

Welcome to the World of AirBorn Interconnect Solutions

JULY 2009

AirBorn has been manufacturing high reliability interconnect systems for more than 45 years with leading-edge, innovative technology that is more reliable and better-performing than practically all other alternatives.

Our advanced technologies, experienced design support, incomparable lead times and personalized customer service and support provide customers with complete solutions to a vast array of highly specialized design requirements in diverse markets and applications.

You will find in this catalog technical drawings and specification information that will help you solve your interconnection needs from the design stage through production specification.

The products in this catalog are organized by the AirBorn part number assigned to them.

Each connector part number identifies five elements:

- AirBorn Series
- Body
- Size (number of contacts)
- Contact Type
- Hardware Type

Each catalog page shows the choices available for each of these elements. By selecting one option from any category on the page, you can build a set of connectors to meet your requirements.

If you do not find a particular connector size or option, please contact AirBorn for further assistance. AirBorn can manufacture special configurations for your exact specifications.

When everything matters, go AirBorn.

www.AirBorn.com

AirBorn International LTD

Mercury House, Station Road Edenbridge. Kent. TN8 6HL United Kingdom

Phone: +44 (0)1732 864930 E-mail: cs@airbo int.com AirBorn 4321 AirBorn Drive Addison, TX 75001-0519

United States Phone: (972) 931-3200

Fax: (972) 931-9305 E-mail: info@airborn.com AirBorn

3500 AirBorn Circle Georgetown, TX 78626 United States

 Phone:
 (512) 863-5585

 Fax:
 (512) 863-8259

 E-mail:
 info@airborn.com



"N" SERIES - .025"

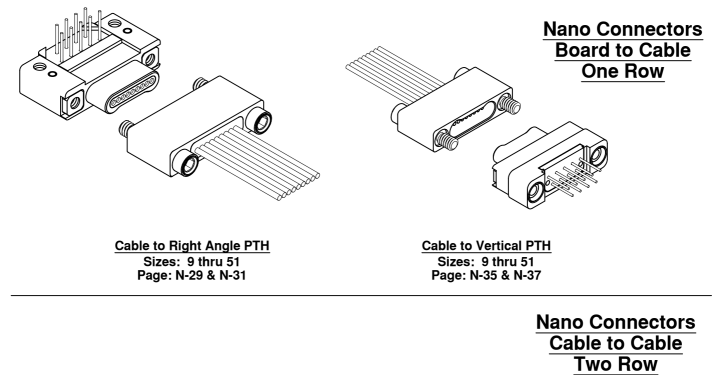


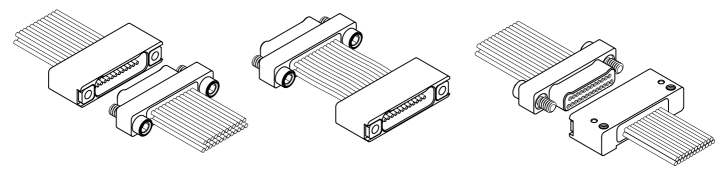
Nano Connectors

Cable to Cable One Row Cable to Cable Sizes: 9 thru 51 Cable to Cable, Jumpers Sizes: 9 thru 51 Cable to Cable, with Mounting Holes Sizes: 9 thru 51 Page: N-9 Page: N-11 Page: N-13 & N-15 **Nano Connectors Board to Cable One Row Cable to Horizontal SMT Cable to Vertical SMT** Sizes: 9 thru 51 Sizes: 9 thru 51 Page: N-17 & N-19 Page: N-23 & N-25

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



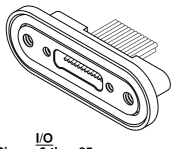




Cable to Cable Sizes: 9 thru 91 Page: N-41

Cable to Cable, Jumpers Sizes: 9 thru 85 Page: N-43

Cable to Cable, with Mounting Holes Sizes: 9 thru 85 Page: N-45 & N-47



Sizes: 9 thru 85 Page: N-98.3

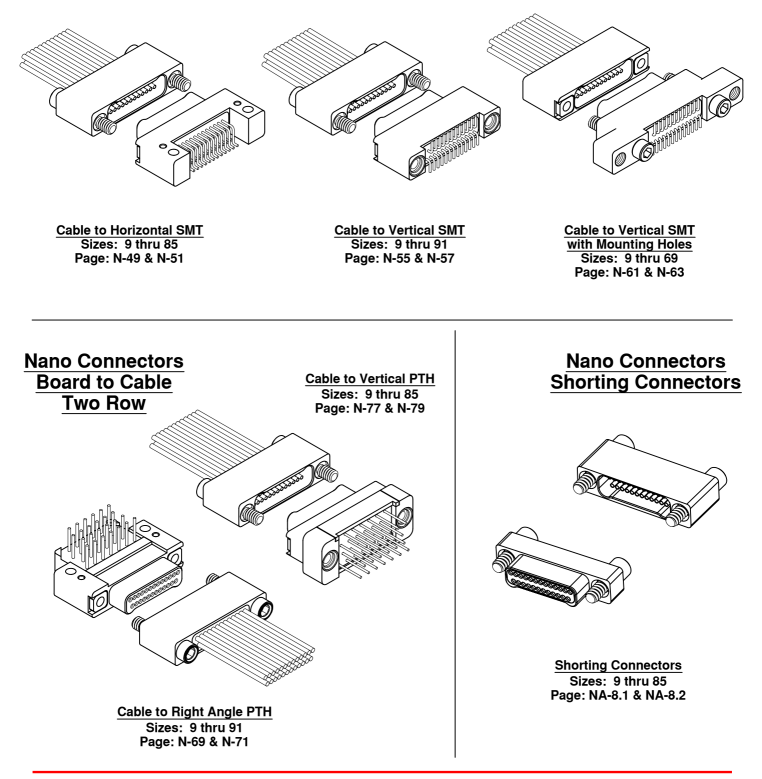
Nano Connectors Rear Panel Mount Two Row

Vertical SMT Sizes: 9 thru 85 Page: N-98.4

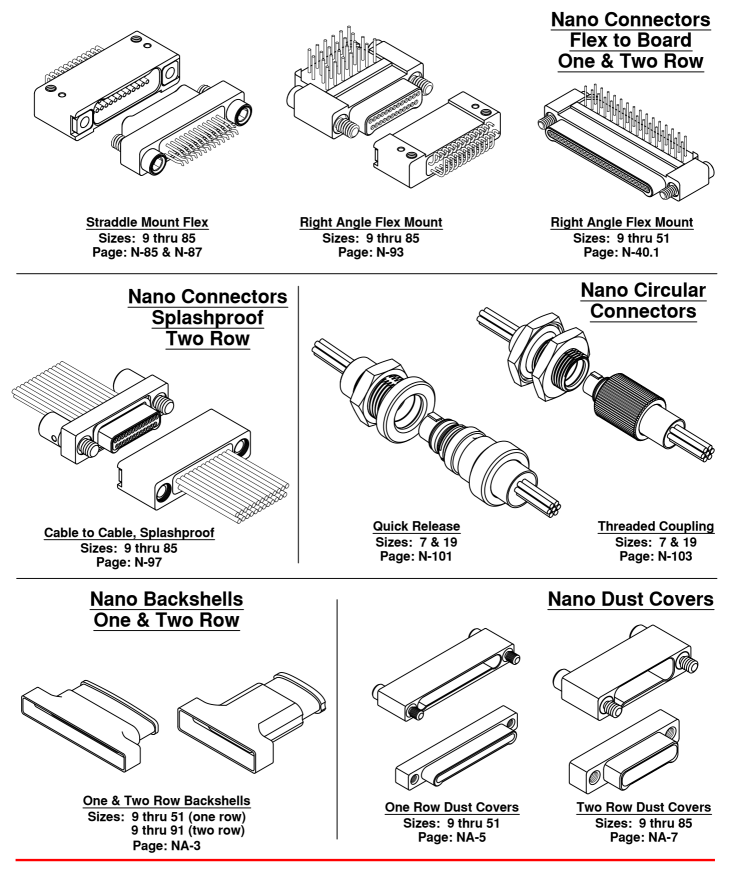
Ask About AirBorn's Accelerated Delivery Service



Nano Connectors Board to Cable Two Row







Ask About AirBorn's Accelerated Delivery Service



Contents

"N" Serie	S				
.025" Na	nominiatu	re PCB and I/O Connectors		Two Row	- Rear Panel Mount Connectors
N-1 N-5 N-6 N-7 N-8	Index Contents Specificati Performar Part numb		N-98.1 N-98.2 N-98.3 N-98.4 N-98.5	Specifica Performa NMRP NKRP NMRP	tions nce I/O Connector Vertical Surface Mount Horizontal Surface Mount
N-9 N-11 N-13, 15	One Row NM, NM NM, NM NM, NM	- Cable to Cable Connectors Cable to Cable Cable to Cable, Jumper Assembly Cable to Cable, Mounting Holes	N-98.6 N-98.62 N-98.64	NKRP NKRP NKRP Circular (Straddle Mount Board layouts Panel cutouts Connectors
N-17, 19 N-21 N-23, 25 N-27 N-29, 31 N-33 N-35, 37 N-39 N-40.1		- Cable to Board Connectors Cable to Horizontal SMT Board layouts - Horizontal SMT Cable to Vertical SMT Board layouts - Vertical SMT Cable to Right Angle PTH Board layouts - Right Angle PTH Cable to Vertical PTH Board layouts - Vertical PTH Right Angle Flex Mount	N-99 N-100 N-101 N-103 N-105 NA-2 NA-3 NA-4	Specifica Performa NC NC Accessor Wire cod 2 Row Ba 1 Row Ba	nce Quick Release Threaded Coupling Panel Mounting Dimensions ies es (30 awg, 32 awg) ackshells
N-41 N-43 N-45, 47	Two Row NM, NM NM, NM NM, NM	- Cable to Cable Connectors Cable to Cable Cable to Cable, Jumper Assembly Cable to Cable, Mounting Holes	NA-5 NA-7 NA-8.1 NA-9	2 Row Du Shorting	ust Covers ust Covers Connectors tross Reference
N-49, 51 N-53 N-55, 57 N-59 N-61, 63 N-65 N-69, 71 N-73 N-77 N-84.1 N-84.9	Two Row NM, NK NK NM, NK NK NM, NK NK NK NK NK NK	- Cable to Board Connectors Cable to Horizontal SMT Board layouts - Horizontal SMT Cable to Vertical SMT Board layouts - Vertical SMT Cable to Vertical SMT with Mounting Holes Board layouts - Vertical SMT with Mounting Holes Cable to Right Angle PTH Board layouts - Right Angle PTH Cable to Vertical PTH with Fixed Hardware: Board L Cable to Vertical PTH with Turning Hardware: Board Cable to Vertical PTH with Turning Hardware and M	Layouts	rs: Board L	_ayouts
N-85, 87 N-89 N-93 N-95	NM, NK NM NK, NK NK	- Flex to Board Connectors Straddle Mount Flex Board layouts - Straddle Mount Right Angle Flex Mount Board layouts - Right Angle			
N-97	Two Row NMSP	- Splashproof Connectors Splashproof Cable to Cable			



Specifications Materials and Finishes *

Contacts:	Pins: BeCu alloy strip per ASTM-B-194 Sockets: BeCu per ASTM-B-194 or NiAg per ASTM-B-122
Embedment:	Insulating compound per MIL-I-16923
Contact Finish:	Gold plate per ASTM B 488, SAE AMS 2422
Molded Insulators:	Glass filled liquid crystal polymer (LCP) per ASTM D5138 or MIL-M-24519
Shell:	Aluminum 6061-T6 per SAE AMS-QQ-A-250/11 or 6061-T6511 per SAE AMS-QQ-A-200/8 - OR - 303 Stainless Steel per ASTM A581/A581M or ASTM A582/A582M Passivated per SAE AMS-2700 - OR- Titanium per SAE-AMS-T-9046 Passivated per ASTM-B-600
Aluminum Shell Finishes:	Electroless Nickel per SAE AMS-C-26074 -OR- Electrodeposited Cadmium per SAE AMS-QQ-P-416
Hardware:	Corrosion resistant steel per ASTM A581/A581M or ASTM A582/A582M Passivated per SAE AMS-2700
Tolerances:	Unless otherwise specified: Decimals = .XXX = ±.005" .XXXX = ±.0050" Angles = ±2°

Note: AirBorn can manufacture special configurations for your exact specifications.

* = Reference the above listed specifications or an equivalent industry standard when applicable



Performance Reference M32139

AirBorn "N" Series meets or exceeds M32139 Performance Specifications

Contact Rating:	1-amperes maximum
Solderability:	Terminals (except crimp) tested in accordance with MIL-STD-202, Method 208
Wire Size:	Stranded #30 & #32 AWG or solid #30 AWG standard (consult factory for other sizes and types)
Test Voltage:	250 V, RMS, 60 Hz
Operating Temperature:	-55° C to +125° C
Insulation Resistance:	5,000 megohms minimum @ 100 VDC
Durability:	200 connector mating cycles tested in accordance with EIA-364-09
Vibration:	Tested in accordance with EIA-364-28, Condition IV
Shock:	Tested in accordance with EIA-364-27, Condition G
Salt Spray:	Mated connectors tested in accordance with EIA-364-26, Condition B
Humidity:	Mated connectors tested in accordance with EIA-364-31, Condition A (except steps 7a and 7b)
Thermal Shock:	Tested to the temperature extremes of EIA-364-32, Condition I
Contact Resistance:	0.021 volt maximum drop @ 1.0 amps (.021 ohms)
Contact Engaging Force:	5.0 ounce maximum, with minimum diameter test sleeve
Contact Separating Force:	0.4 ounce minimum, with maximum diameter test sleeve



Part Number Description

Each connector part number consists of at least five elements: series, body description, size (number of contacts), type of contacts, and type of hardware. A sixth element is added whenever special modifications or options are available.

Each catalog page shows the choices available for each of these elements. By selecting one option from each category on the page, you can build a set of connectors to meet your requirements.

Each element is identified by a combination of letters and/or numbers in fixed field lengths, and separated by a hyphen (-). Each space must be filled in to complete the number. When the size, for example, is less than 100, indicate as 009, 051, etc.

Series:

This will always be a two letter designator, and will identify the connector series. All .025" connectors begin with the letter "N". The second letter designates the various styles of .025" connectors.

Body:

Each digit of the Body Designator will normally identify (1) the number of rows, (2) the style of body, and (3) the body materials. The three digit number to identify the body consists of one digit from each group.

Size:

The size is determined by the number of contacts in the connector, and is an integral part of the part number. Order only sizes shown on the catalog page unless otherwise noted.

Contacts:

Each page also identifies all contact options for a given connector. Mating contacts are shown on the page opposite from the description. The first two digits designate the type of contacts and terminations; the third digit designates the plating option.

Hardware:

The hardware designator is four digits; two for style of hardware and two for polarization or wiring instruction. Follow the choices for each connector.

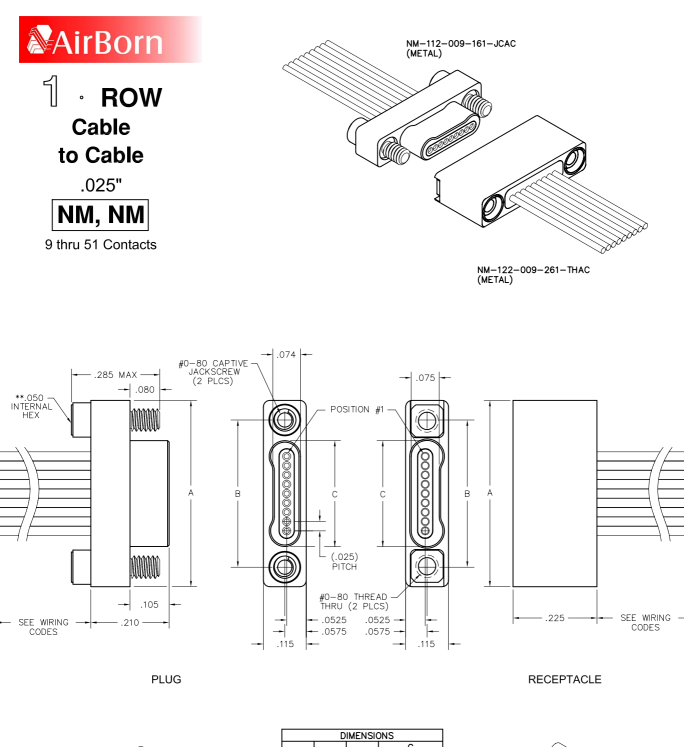
Special Instructions (Options):

Special instructions are referenced by a three digit number added to the end of the part number. The last three digits are included only when applicable. AirBorn, Inc. will provide individual code numbers as needed.

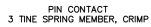
Note:

Each page is as comprehensive as possible. However, if you do not find a particular connector size or option, please contact the factory for further assistance.

Symbolizes options that are not ROHS compliant.







DIMENSIONS								
SIZE	A	AB)				
JIZE	^		PLUG	RCPT				
9	.500	.395	.284	.285				
15	.650	.545	.434	.435				
21	.800	.695	.584	.585				
25	.900	.795	.684	.685				
31	1.050	.945	.834	.835				
37	1.200	1.095	.984	.985				
51	1.550	1.445	1.334	1.335				

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.



SOCKET CONTACT DRAWN TUBE, CRIMP



			PLUG: RECEPTACLE:	NM-112 -009 - 161 -JCAC NM-122 -009 - 261 -THAC XX-XXX-XXX-XXX-XXXX
PLU	G	REC	EPTACLE	
	SEF	RIES		
NM	.025" Metal I/O Connector	NM	.025" Metal I/O Connector	
	BC	DY		┓
1	1-Row	1	1-Row	
1 5	BODY STYLE: Plug, straight Plug, straight with factory installed backshell (See page NA-4)	2 6	BODY STYLE: Receptacle, straight Receptacle, straight with factory installed bac (See page NA-4)	kshell
2 3 4 5	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell IX Liquid Crystal Polymer w/ stainless steel shell *** Liquid Crystal Polymer w/ titanium shell ***	2 3 4 5	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell I Liquid Crystal Polymer w/ stainless steel shel Liquid Crystal Polymer w/ titanium shell ***	
	Siz	ZE		<u> </u>
XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031 037 or 051)	,
	CONT	ACTS	3	
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire	
1	PLATING OPTIONS: 50 u" Au contacts	1	PLATING OPTIONS: 50 u" Au contacts	
	HARD	WAR	E	7
00 JC TH	STYLE OF HARDWARE: None *** Turning jackscrews, captivated #0-80 UNF* Threaded hole**, #0-80 UNF (body material 2 and 3 only) WIRING OPTIONS:	00 JC TH	STYLE OF HARDWARE: None *** Turning jackscrews, captivated #0-80 UNF* (material 2 and 3 only) Threaded hole**, #0-80 UNF WIRING OPTIONS:	jbody
vv	One where and a Dama NA 0.40			

XX See wiring codes, Page NA-3.10

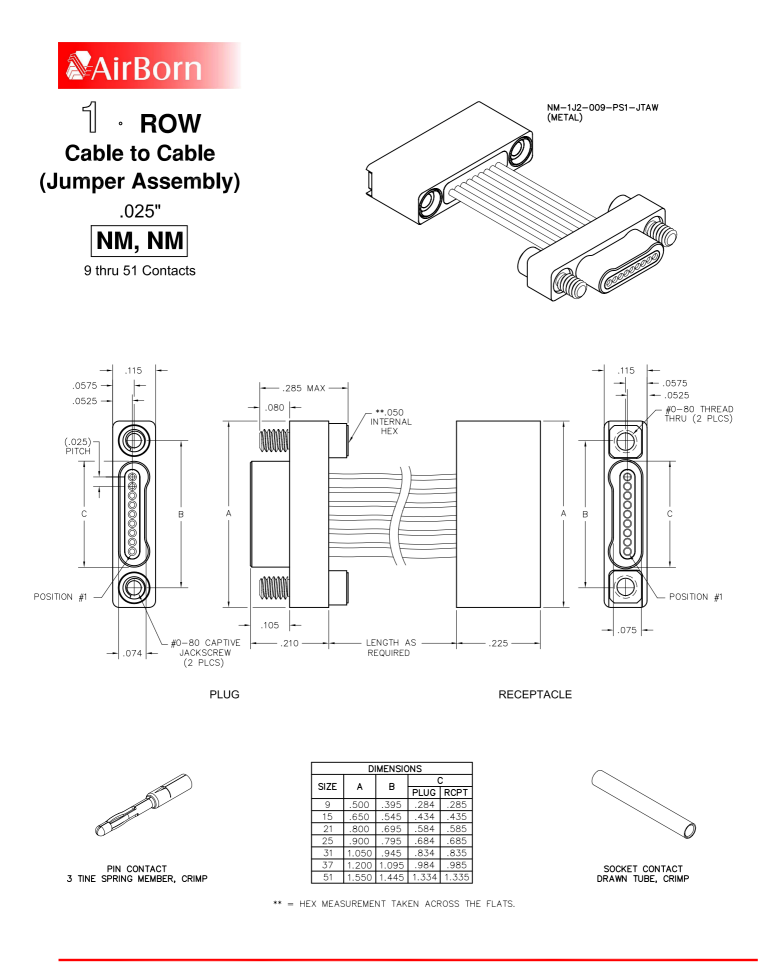
* = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

** = Threaded hole tapped directly into stainless steel and titanium shells, aluminum shells have stainless steel inserts (as shown on previous page).

*** = Not available option if specifying factory installed backshell.

☑ = Option not RoHS compliant

XX See wiring codes, Page NA-3.10





NM-1J2-009-PS1-JTAW XX-XXX-XXX-XXX-XXX

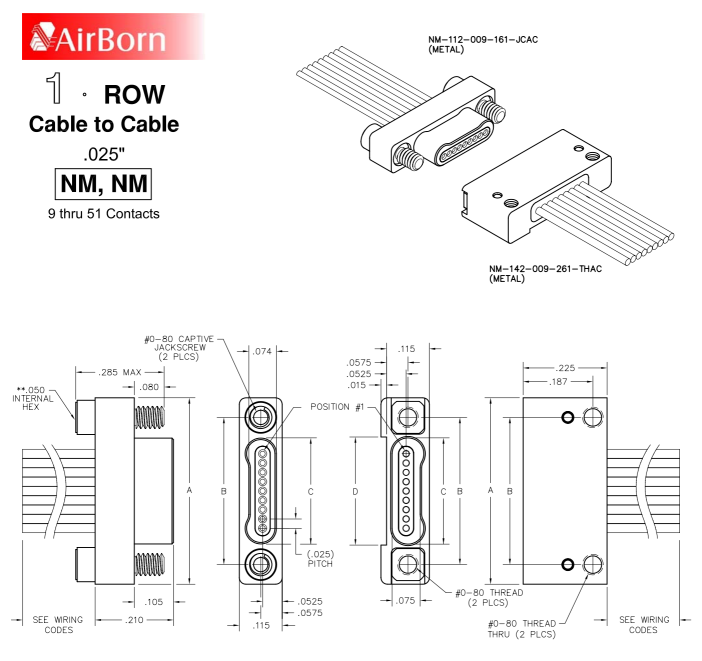
		~~~~~~~~~~~~~
	SERIES	
NM	.025" Metal I/O Connector	
	BODY	
1	1-Row	
J	BODY STYLE: Jumper assembly	
2 3 4 5	BODY MATERIAL: Liquid Crystal Polymer with electroless nickel shell Liquid Crystal Polymer with electrodeposited cadmium shell IX Liquid Crystal Polymer with stainless steel shell Liquid Crystal Polymer with titanium shell	
	SIZE	
XXX	X Number of contacts (009, 015, 021, 025, 031, 037 or 051)	
	CONTACTS	1
PP PS SS	Plug to receptacle Receptacle to receptacle	
1	PLATING OPTIONS: 50 μ" Au contacts	
	HARDWARE	1
00 JJ JF JP TJ JR TT XX	STYLE OF HARDWARE: None Four #0-80 UNF* turning jackscrews, captivated, two on each connector*** Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF threaded holes Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF threaded holes Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF threaded holes Two #0-80 UNF* turning jackscrews, captivated, on receptacle & two #0-80 UNF threaded Four #0-80 UNF threaded holes**, two on each connector*** POLARIZATION / WIRING: For wiring codes, see page NA-2	s** on plug [*] ** ed, on receptacle***
E	Recommended torque value 1.0 inch-lbs. max. 3all end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommende	ed.

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommer .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

** = Threaded hole tapped directly into stainless steel and titanium shells, aluminum shells have stainless steel inserts (as shown on previous page).

- Consult factory if jumpers require other than direct one to one connections.
- $\boxtimes$  = Option not RoHS compliant

^{*** =} Body material 2 and 3 only



PLUG

RECEPTACLE



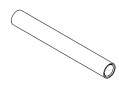
PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

"N" Series Connectors

N-13

DIMENSIONS							
		(	D				
×	Б	PLUG	RCPT	U			
.500	.395	.284	.285	.290			
.650	.545	.434	.435	.440			
.800	.695	.584	.585	.590			
.900	.795	.684	.685	.690			
1.050	.945	.834	.835	.840			
1.200	1.095	.984	.985	.990			
1.550	1.445	1.334	1.335	1.340			
	.650 .800 .900 1.050 1.200	A         B           .500         .395           .650         .545           .800         .695           .900         .795           1.050         .945           1.200         1.095	A         B         C(PLUG)           .500         .395         .284           .650         .545         .434           .800         .695         .584           .900         .795         .684           1.050         .945         .834           1.200         1.095         .984	A         B         C           .500         .395         .284         .285           .650         .545         .434         .435           .800         .695         .584         .585           .900         .795         .684         .685           1.050         .945         .834         .835           1.200         1.095         .984         .985			

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.



SOCKET CONTACT DRAWN TUBE, CRIMP



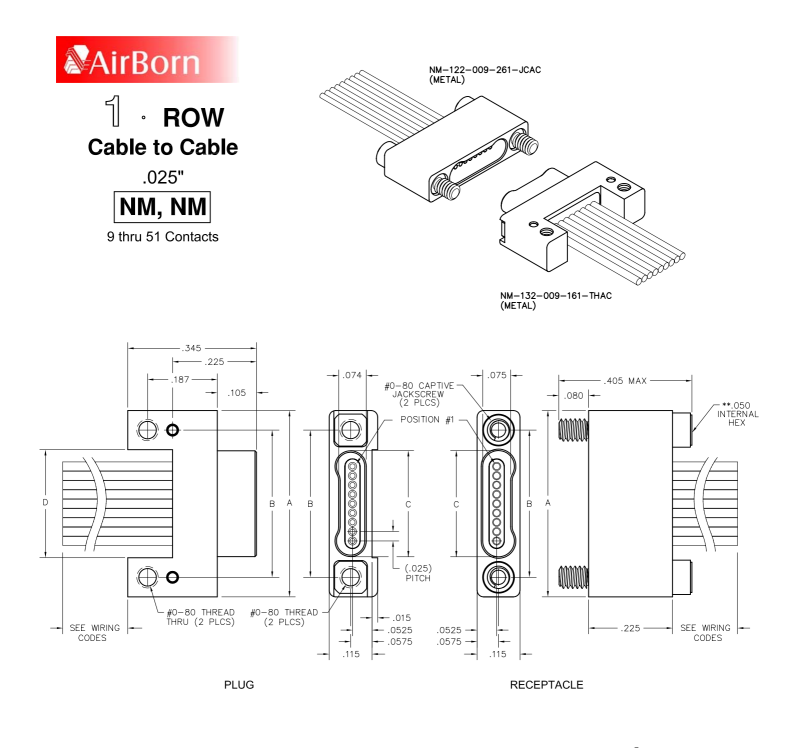
NM-112-009-161-JCAC

PLUG:

#### **RECEPTACLE:** NM-142-009-261-THAC XX-XXX-XXX-XXX-XXXX PLUG RECEPTACLE SERIES NM .025" Metal I/O Connector NM .025" Metal I/O Connector BODY 1-Row 1-Row 1 1 BODY STYLE: BODY STYLE: 4 Receptacle, straight with mounting holes 1 Plug, straight BODY MATERIAL: BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited 3 Liquid Crystal Polymer w/ electrodeposited 3 cadmium shell cadmium shell SIZE XXX Number of contacts (009, 015, 021, 025, 031, XXX Number of contacts (009, 015, 021, 025, 031, 037 or 051) 037 or 051) CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: 16 Pin, straight, crimped wire 26 Socket, straight, crimped wire PLATING OPTIONS: PLATING OPTIONS: 50 u" Au contacts 1 50 u" Au contacts 1 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: TH Threaded hole, #0-80 UNF JC Turning jackscrews, captivated #0-80 UNF* WIRING OPTIONS: WIRING OPTIONS: XX See wiring codes, Page NA-2 XX See wiring codes, Page NA-2

 * = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended
 Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
 .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

⊠ = Option not ROHS compliant





PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

DIMENSIONS								
SIZE	АВ		(	2	D			
SIZE	<u>^</u>		PLUG	RCPT	U			
9	.500	.395	.284	.285	.290			
15	.650	.545	.434	.435	.440			
21	.800	.695	.584	.585	.590			
25	.900	.795	.684	.685	.690			
31	1.050	.945	.834	.835	.840			
37	1.200	1.095	.984	.985	.990			
51	1.550	1.445	1.334	1.335	1.340			



SOCKET CONTACT DRAWN TUBE, CRIMP

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

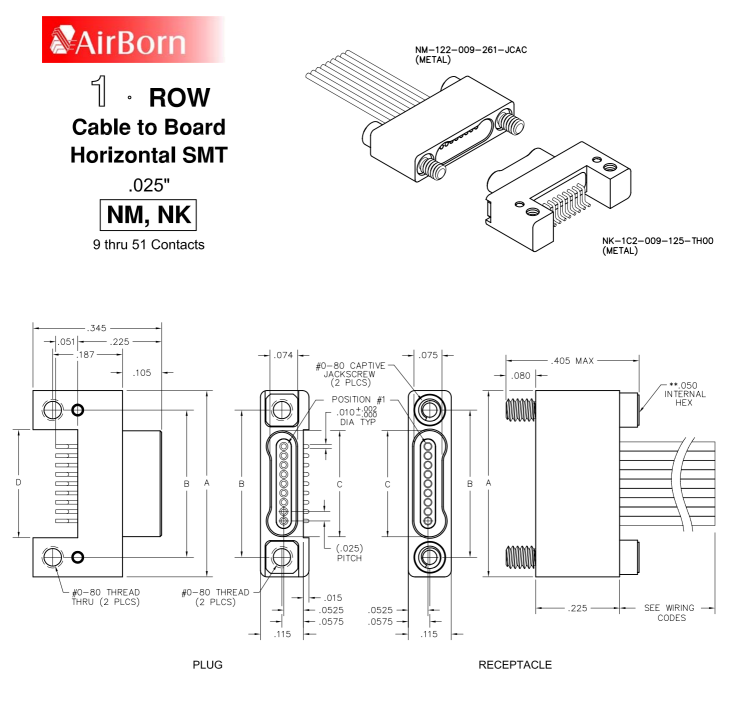


PLUG: NM-132-009-161-THAC

				NM=132=009=101=	
			RECEPTACLE:	NM-122-009-261-	
				XX-XXX-XXX-XXX-	XXXX
PLU	G	REC	EPTACLE		
	SEF	RIES			
NM	.025" Metal I/O Connector	NM	.025" Metal I/O Connector		
	BC	DY			
1	1-Row	1	1-Row		
3	BODY STYLE: Plug, straight with mounting holes	2	BODY STYLE: Receptacle, straight		
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell 🛛	shell	
	SI	ZE			
XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)		Number of contacts (009, 015, 021, 025, 031 037 or 051)	1,	
	CONT	TACTS	3		
	TYPE CONTACTS/TERMINATIONS:		TYPE CONTACTS/TERMINATIONS:		
16	Pin, straight, crimped wire	26	Socket, straight, crimped wire		
	PLATING OPTIONS:	 I	PLATING OPTIONS:		
1	50 u" Au contacts	1	50 u" Au contacts		
	HARD	WAR	E		
тн	STYLE OF HARDWARE: Threaded hole, #0-80 UNF	JC	STYLE OF HARDWARE: Turning jackscrews, captivated #0-80 UNF*		
	,	1 30			
vv	WIRING OPTIONS:		WIRING OPTIONS:		
XX	See wiring codes, Page NA-2		See wiring codes, Page NA-2		

 * = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended
 Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
 .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

⊠ = Option not ROHS compliant





PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

DIMENSIONS								
SIZE	A	АВ		С				
SIZE		В	PLUG	RCPT	D			
9	.500	.395	.284	.285	.290			
15	.650	.545	.434	.435	.440			
21	.800	.695	.584	.585	.590			
25	.900	.795	.684	.685	.690			
31	1.050	.945	.834	.835	.840			
37	1.200	1.095	.984	.985	.990			
51	1.550	1.445	1.334	1.335	1.340			



SOCKET CONTACT DRAWN TUBE, CRIMP

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

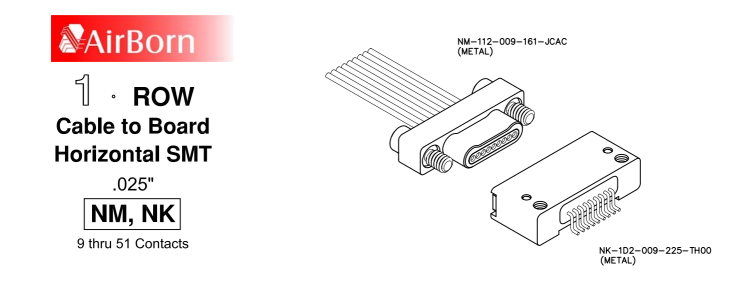


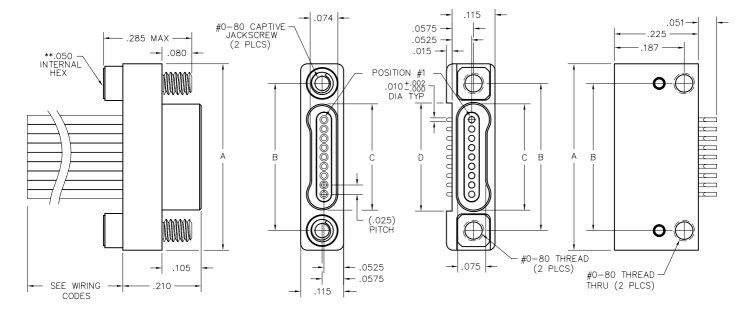
			PLUG: RECEPTACLE:	NK –1C2 –009 –125 –TH00 NM –122 –009 – 261 –JCAC XX – XXX – XXX – XXX – XXXX
PLU	G	REC	EPTACLE	
	SEF	RIES		
NK	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector	
	BC	DY		
1	1-Row	1	1-Row	
С	BODY STYLE: Plug, horizontal mount SMT	2	BODY STYLE: Receptacle, straight	
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	hell
	SL	ZE		7
xxx	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	
	CONT	ACTS	3	ר
12	TYPE CONTACTS/TERMINATIONS: Pin, SMT	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire	
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations IX 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u" Au contacts	
	HARD	WAR	E	
00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	_
00	WIRING OPTIONS: None	xx	WIRING OPTIONS: See wiring codes, Page NA-2	

* = Recommended torque value 1.0 inch-lbs. max.

Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

⊠ = Option not RoHS compliant





PLUG

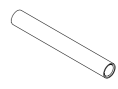
RECEPTACLE



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

DIMENSIONS							
SIZE	АВ		(	D			
SIZE	A	Б	PLUG	RCPT	U		
9	.500	.395	.284	.285	.290		
15	.650	.545	.434	.435	.440		
21	.800	.695	.584	.585	.590		
25	.900	.795	.684	.685	.690		
31	1.050	.945	.834	.835	.840		
37	1.200	1.095	.984	.985	.990		
51	1.550	1.445	1.334	1.335	1.340		

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.



SOCKET CONTACT DRAWN TUBE, CRIMP

"N" Series Connectors N-19



#### PLUG: NM-112-009-161-JCAC RECEPTACLE: NK-1D2-009-225-TH00

XX-XXX-XXX-XXX-XXXX

PLU	2	DEC	
FLU			
NM	.025" Metal I/O Connector	NK	.025" Metal PC Board Mounted Connector
	BO	DY	
1	1-Row	1	1-Row
1	Plug, straight	D	BODY STYLE: Receptacle, horizontal mount SMT
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell I	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell
	SIZ	ZE	
XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)
	CONT	ACT	S
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	22	TYPE CONTACTS/TERMINATIONS: Socket, SMT
1	PLATING OPTIONS: 50 u'' Au contacts	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 50 u" Au contacts; Tin plated terminations
	HARD	WAR	E
00 00	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF
хх	WIRING OPTIONS: See wiring codes, Page NA-2	00	WIRING OPTIONS: None

 * = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

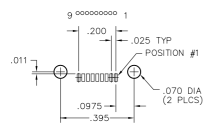
⊠ = Option not RoHS compliant



# Recommended PC Board Layout

Horizontal SMT Plug FOR REFERENCE ONLY

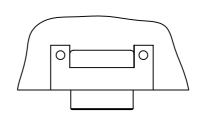
### 9 POSITION

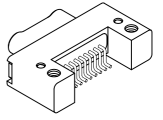


# FOOTPRINT / PAD CONFIGURATION

1

.045 ↓ - .016



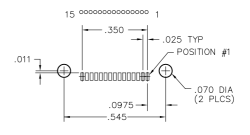


PC BOARD LAYOUT COMPONENT SIDE

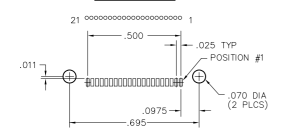


CONNECTOR MATING FACE

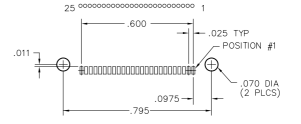
### 15 POSITION



### 25 POSITION

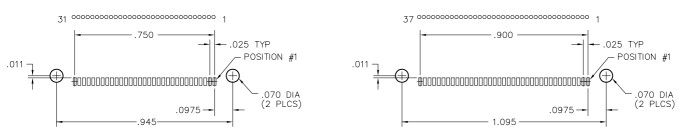


21 POSITION

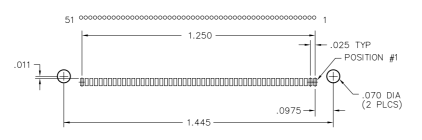


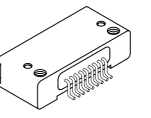
**31 POSITION** 

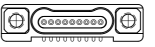
37 POSITION



**51 POSITION** 







CONNECTOR MATING FACE

POSITION #1

.094

1

Æ



# **Recommended PC Board Layout**

Horizontal SMT Receptacle FOR REFERENCE ONLY

.025 TYP

.070 DIA

(2 PLCS)

(+

### 9 POSITION

PC BOARD LAYOUT COMPONENT SIDE

Ο

0

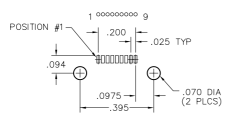
- .016

FOOTPRINT / PAD

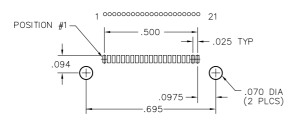
CONFIGURATION

1

.045 ł



### 21 POSITION



## 25 POSITION

**15 POSITION** 

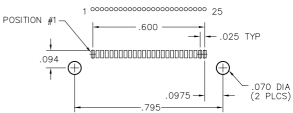
1 0000000000000000 15

.350

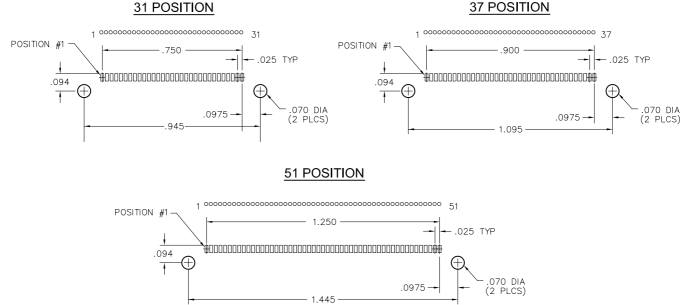
₩00000000000<del>0</del>

.0975

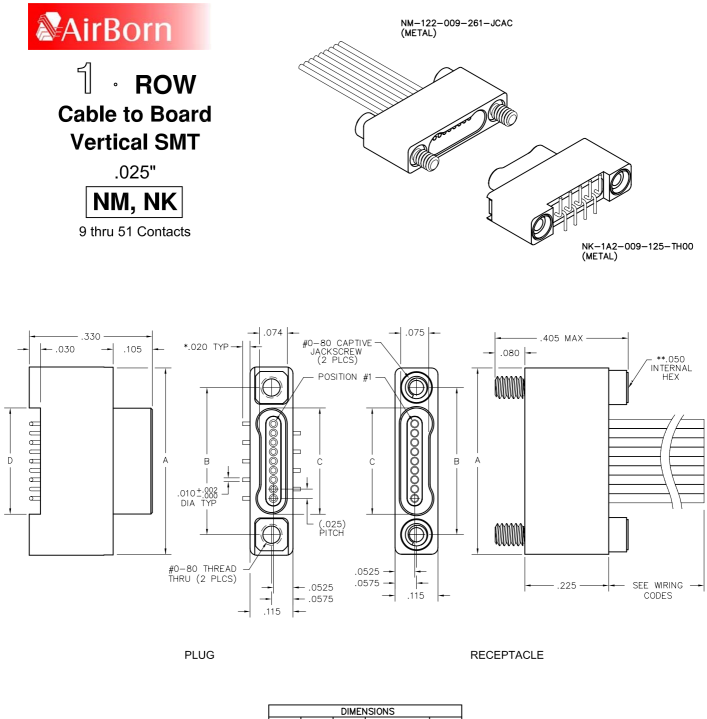
.545



### **37 POSITION**



Ask About AirBorn's Accelerated Delivery Service

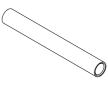




PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

DIMENSIONS								
SIZE			(	0	D			
SIZE	~	В	PLUG	RCPT	U			
9	.500	.395	.284	.285	.287			
15	.650	.545	.434	.435	.437			
21	.800	.695	.584	.585	.587			
25	.900	.795	.684	.685	.687			
31	1.050	.945	.834	.835	.837			
37	1.200	1.095	.984	.985	.987			
51	51 1.550		1.334	1.335	1.337			

- * = DIMENSION CHANGES TO .040" FOR "010" OPTION. SEE PAGE N-20.
   ** = HEX MEASUREMENT TAKEN ACROSS FLATS.



SOCKET CONTACT DRAWN TUBE, CRIMP

"N" Series Connectors N-23



#### **PLUG:** NK-1A2-009-125-TH00 **RECEPTACLE:** NM-122-009-261-JCAC XX-XXX-XXX-XXX-XXXX-XXX

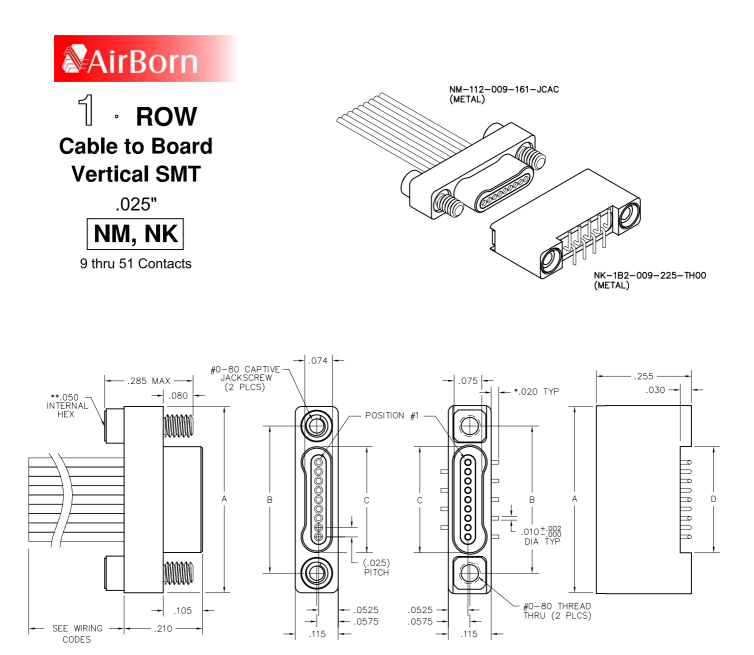
PLU	G	REC	CEPTACLE
	SEF		
NK	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector
	BC		
1	1-Row	1	1-Row
A	BODY STYLE: Plug, vertical mount SMT	2	BODY STYLE: Receptacle, straight
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵
	SL	ZE	
XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)
	CONT	ACTS	S I I I I I I I I I I I I I I I I I I I
12	TYPE CONTACTS/TERMINATIONS: Pin, SMT (.020 lead envelope)	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations IX 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u" Au contacts
	HARD	WARI	E
00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*
00	WIRING OPTIONS: None	xx	WIRING OPTIONS: See wiring codes, Page NA-2
	OPT	IONS	
010	.040 lead envelope		

* = Recommended torque value 1.0 inch-lbs. max.

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

⊠ = Option not RoHS compliant



PLUG

RECEPTACLE



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

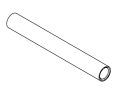
"N" Series Connectors

N-25

	DIMENSIONS							
SIZE	SIZE A		(	D				
SIZE	•	В	PLUG	RCPT	U			
9	.500	.395	.284	.285	.287			
15	.650	.545	.434	.435	.437			
21	.800	.695	.584	.585	.587			
25	.900	.795	.684	.685	.687			
31	1.050	.945	.834	.835	.837			
37	1.200	1.095	.984	.985	.987			
51	1.550	1.445	1.334	1.335	1.337			

**

* = DIMENSION CHANGES TO .040" FOR "010" OPTION. SEE PAGE N-22.
 ** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.



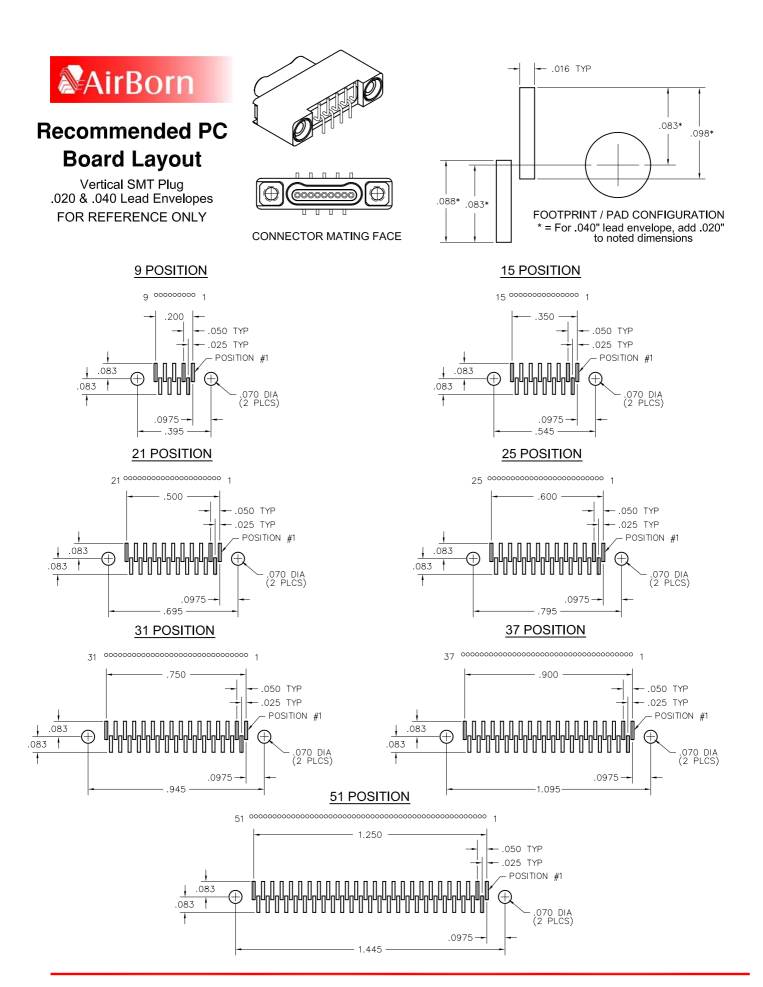
SOCKET CONTACT DRAWN TUBE, CRIMP

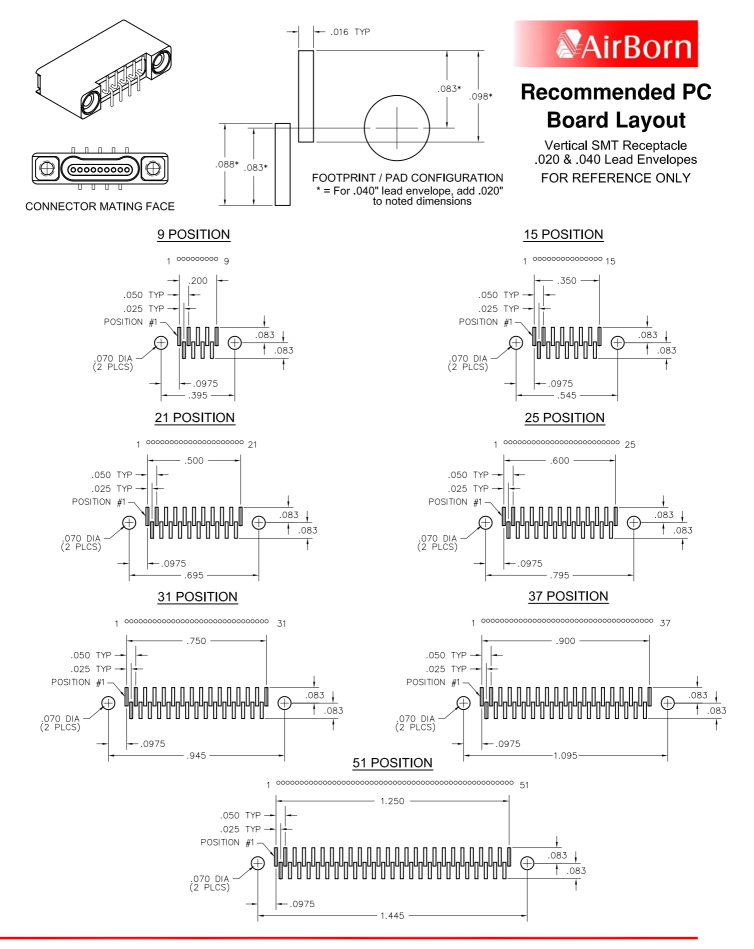


	<b>RECEPTACLE:</b> NK-1B2-009-225-TH00
	XX-XXX-XXX-XXX-XXX-XXXX-XXX
PLUG RECEPTACLE	
SERIES	
SENIES	
NM .025" Metal I/O Connector NK .025" Metal PC Board	d Mounted Connector
BODY	
1 1-Row   1 1-Row	
BODY STYLE: BODY STYLE:	
1 Plug, straight B Receptacle, vertical r	mount SMT
BODY MATERIAL: BODY MATERIAL:	
	er w/ electroless nickel shell er w/ electrodeposited
cadmium shell	
I	
SIZE	
XXX         Number of contacts (009, 015, 021, 025, 031, 037 or 051)         XXX         Number of contacts (009, 015, 021, 025, 031, 037 or 051)	009, 015, 021, 025, 031,
CONTACTS	
TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/T	ERMINATIONS:
16 Pin, straight, crimped wire 22 Socket, SMT (.020 le	ead envelope)
PLATING OPTIONS:   PLATING OPTIONS:	:
	n/Pb alloy terminations 区
8 50 u" Au contacts; T	in plated terminations
HARDWARE	
STYLE OF HARDWARE: STYLE OF HARDWA	ARE:
00 None 00 None	
JC Turning jackscrews, captivated #0-80 UNF*   TH Threaded hole, #0-80	0 UNF
WIRING OPTIONS: WIRING OPTIONS:	
XX See wiring codes, Page NA-2 00 None	
OPTIONS	
010 .040 lead envelope	

 * = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

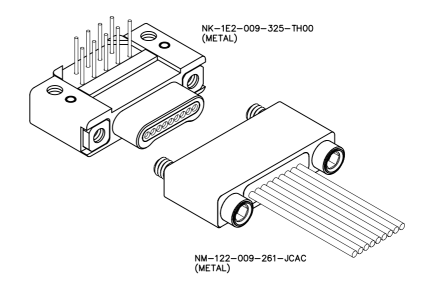
⊠ = Option not RoHS compliant

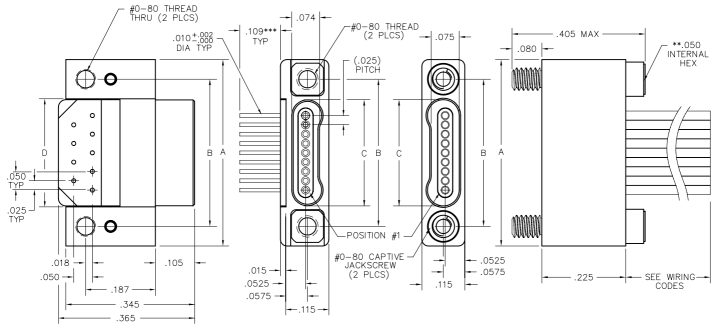




Ask About AirBorn's Accelerated Delivery Service



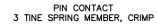




PLUG

RECEPTACLE





		DIMEN	ISIONS		
SIZE	A	в	(	)	D
	PLUG	RCPT			
9	.500	.395	.284	.285	.290
15	.650	.545	.434	.435	.440
21	.800	.695	.584	.585	.590
25	.900	.795	.684	.685	.690
31	1.050	.945	.834	.835	.840
37	1.200	1.095	.984	.985	.990
51	1.550	1.445	1.334	1.335	1.340

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS. *** = OTHER LENGTHS AS REQUIRED



SOCKET CONTACT DRAWN TUBE, CRIMP



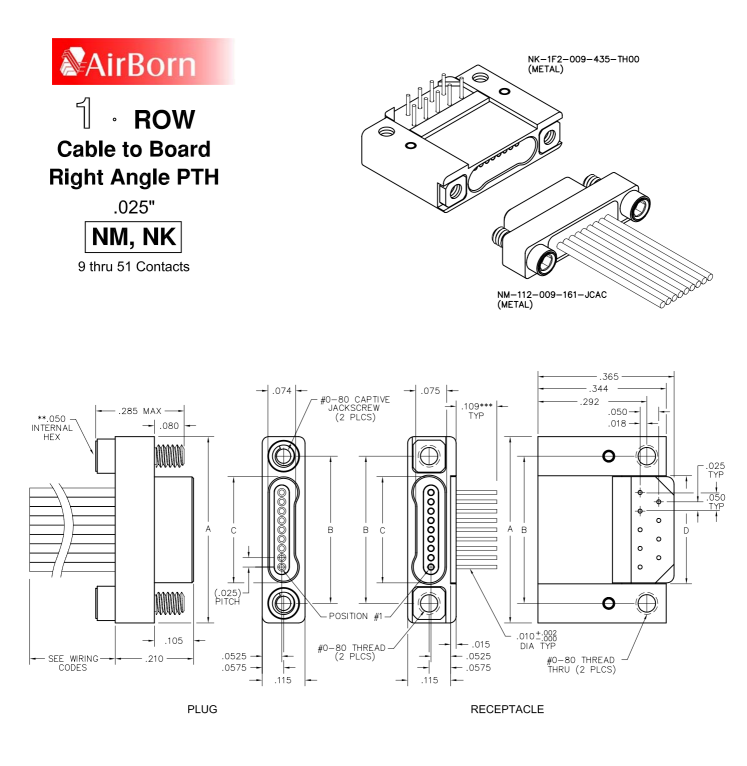
			PLUG: RECEPTACLE:	NK –1E2 –009 –325 –TH00 NM –122 –009 – 261 –JCA0 XX – XXX – XXX – XXX – XXX
PLU	G	REC	EPTACLE	
	SEF	ries		
NK	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector	
	BC	DY		$\neg                   $
1	1-Row	1	1-Row	
E	BODY STYLE: Plug, right angle, plated thru hole (PTH)	2	BODY STYLE: Receptacle, straight	
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell I	shell
	SL	ZE		
XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	,
	CONT	ГАСТЯ	3	7
33	TYPE CONTACTS/TERMINATIONS: Pin, right angle, .109" Pin, right angle, .140" Pin, right angle, .172"	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire	
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations IX 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u'' Au contacts	
	HARD	WARI	Ε	]
00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	
00	WIRING OPTIONS: None	xx	WIRING OPTIONS: See wiring codes, Page NA-2	

* = Recommended torque value 1.0 inch-lbs. max.

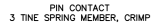
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

 $\boxtimes$  = Option not RoHS compliant







	_	DIMEN	ISIONS			
SIZE	Α	Б	B C PLUG R		D	
SIZE	<b>^</b>	D				
9	.500	.395	.284	.285	.290	
15	.650	.545	.434	.435	.440	
21	.800	.695	.584	.585	.590	
25	.900	.795	.684	.685	.690	
31	1.050	.945	.834	.835	.840	
37	1.200	1.095	.984	.985	.990	
51	1.550	1.445	1.334	1.335	1.340	

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS. *** = OTHER LENGTHS AS REQUIRED



SOCKET CONTACT DRAWN TUBE, CRIMP



#### PLUG: NM-112 -009-161-JCAC NK-1F2-009-435-TH00

RECEPTACLE:

XX-XXX-XXX-XXX-XXXX

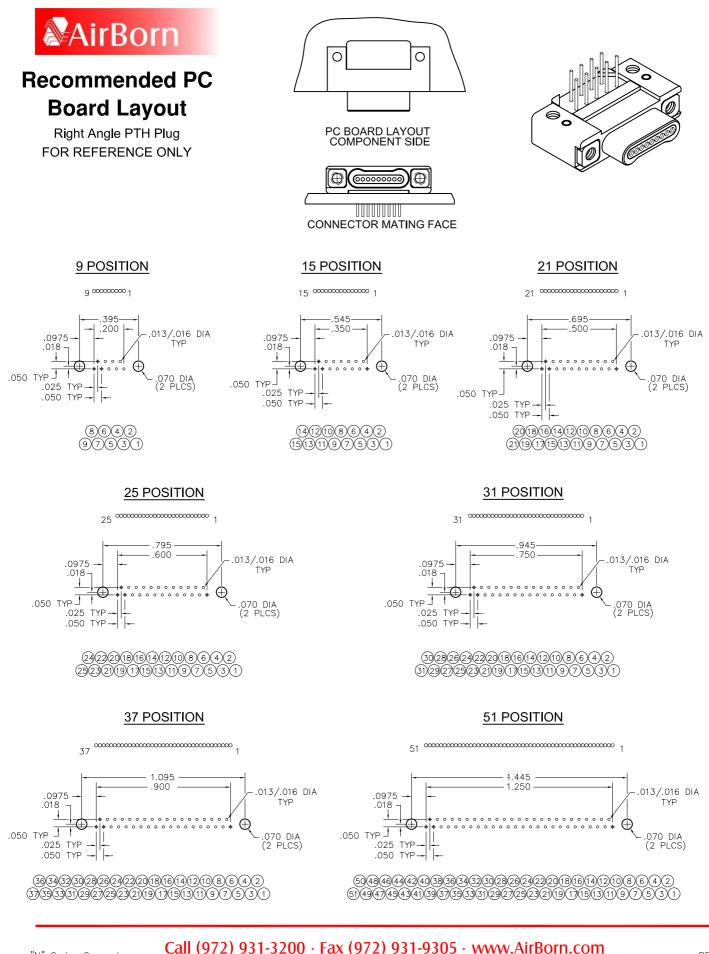
	_						
PLU			CEPTACLE				
SERIES							
NM	.025" Metal I/O Connector NK .025" Metal PC Board Mounted Connector						
	BC	DY					
1	1-Row	1	1-Row				
1	BODY STYLE: Plug, straight	F	BODY STYLE: Receptacle, right angle, plated thru hole (PTH)				
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel she Liquid Crystal Polymer w/ electrodeposited cadmium shell				
	SL	ZE					
xxx	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)				
	CONT	ACTS	3				
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	43 44 45	TYPE CONTACTS/TERMINATIONS: Socket, right angle, .109" Socket, right angle, .140" Socket, right angle, .172"				
1	PLATING OPTIONS: 50 u" Au contacts	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 50 u" Au contacts; Tin plated terminations				
	HARD	E					
1C 00	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF				
xx	WIRING OPTIONS: See wiring codes, Page NA-2	00	WIRING OPTIONS: None				

* = Recommended torque value 1.0 inch-lbs. max.

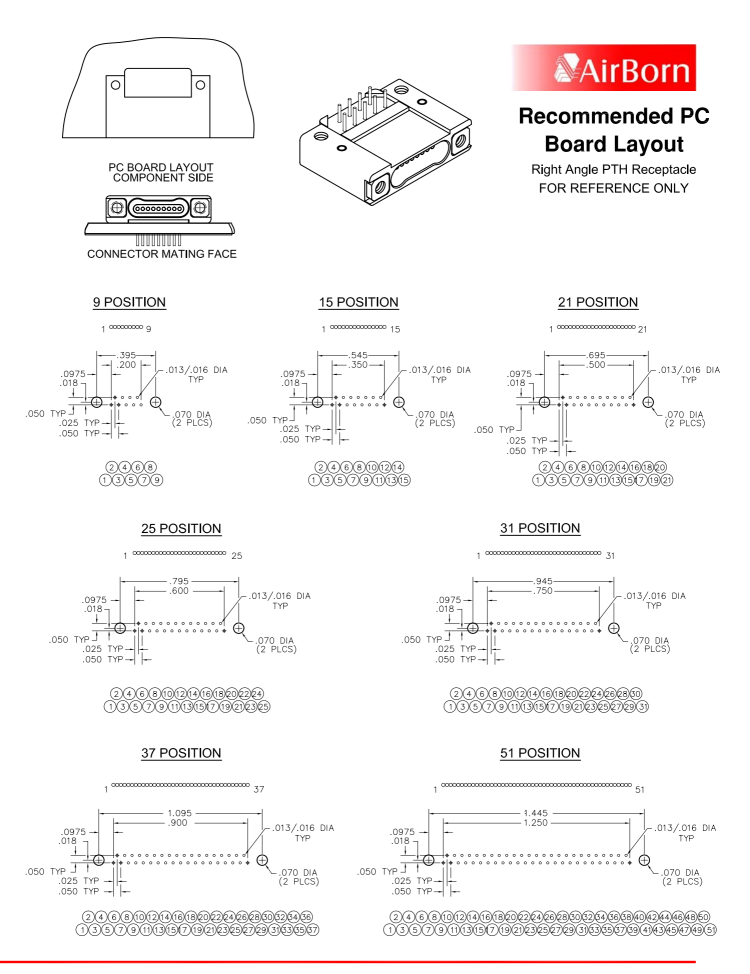
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

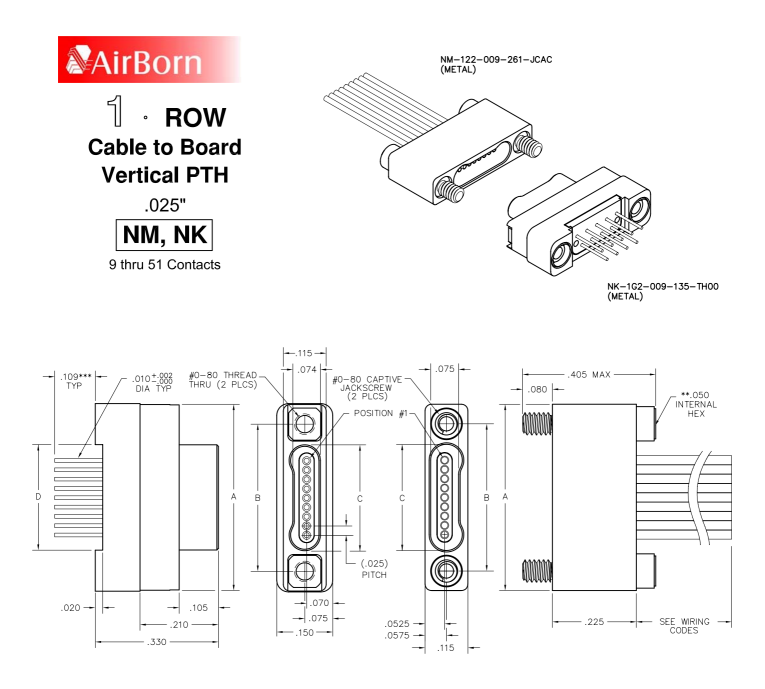
⊠ = Option not RoHS compliant



"N" Series Connectors N - 33



Ask About AirBorn's Accelerated Delivery Service



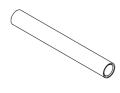
PLUG

RECEPTACLE



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

DIMENSIONS												
SIZE	A	в	D									
SIZE		Р	PLUG RCPT									
9	.500	.395	.284	.285	.285							
15	.650	.545	.434	.435	.435							
21	.800	.695	.584	.585	.585							
25	.900	.795	.684	.685	.685							
31	1.050	.945	.834	.835	.835							
37	1.200	1.095	.984	.985	.985							
51	1.550	1.445	1.334	1.335	1.335							



SOCKET CONTACT DRAWN TUBE, CRIMP

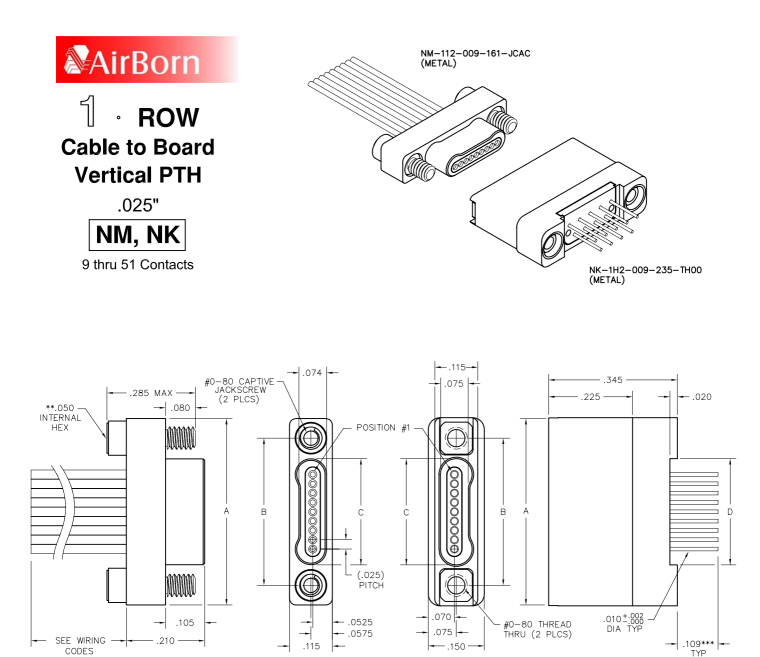
** = HEX MEASUREMENT TAKEN ACROSS THE FLATS. *** = OTHER LENGTHS AS REQUIRED



			PLUG: RECEPTACLE:	NK-1G2-009-135-TH00 NM-122-009-261-JCAC XX-XXX-XXX-XXX-XXXX 
PLU	G	REC	EPTACLE	
	SEF	RIES		
NK	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector	
	BC	DY		
1	1-Row	1	1-Row	
G	BODY STYLE: Plug, vertical mount, plated thru hole (PTH)	2	BODY STYLE: Receptacle, straight	
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	shell
	SI	ZE		
	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	,
	CONT	ACTS	3	7
14	TYPE CONTACTS/TERMINATIONS: Pin, straight, .109" Pin, straight, .140" Pin, straight, .172"	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire	
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 区 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u'' Au contacts	
	HARD	WAR	Ε	
00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	
00	WIRING OPTIONS: None	xx	WIRING OPTIONS: See wiring codes, Page NA-2	

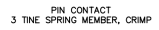
* = Recommended torque value 1.0 inch-lbs. max.

Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.



PLUG

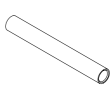




DIMENSIONS C SIZE Α в D PLUG RCPT 395 9 .500 .284 .285 .285 15 .650 .545 .434 .435 .435 .584 21 .695 .585 .585 .800 25 .900 .795 .684 .685 .685 31 1 0 5 0 .945 .834 .835 .835 37 1.200 1.095 .984 .985 .985 51 1.550 1.445 1.334 1.335 1.335

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS. *** = OTHER LENGTHS AS REQUIRED

RECEPTACLE



SOCKET CONTACT DRAWN TUBE, CRIMP

"N" Series Connectors N-37



#### PLUG: NM-112 -009-161-JCAC NK-1H2-009-235-TH00

RECEPTACLE:

XX-XXX-XXX-XXX-XXXX

PLU			CEPTACLE			
	SEr	IES		ł		
NM	.025" Metal I/O Connector	NK	.025" Metal PC Board Mounted Connector			
	BC	DY				
1	1-Row	1	1-Row			
1	BODY STYLE: Plug, straight	н	BODY STYLE: Receptacle, vertical mount, plated thru hole (PT	Ή)		
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel she Liquid Crystal Polymer w/ electrodeposited cadmium shell			
	SL	ZE				
xxx	Number of contacts (009, 015, 021, 025, 031, 037 or 051)	XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)			
	CONT	ACT	S			
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	23 24 25	TYPE CONTACTS/TERMINATIONS: Socket, straight, .109" Socket, straight, .140" Socket, straight, .172"			
1	PLATING OPTIONS: 50 u" Au contacts	5 8	PLATING OPTIONS:         50 u" Au contacts; Sn/Pb alloy terminations         50 u" Au contacts; Tin plated terminations		 	
	HARD	WAR	E			
1C 00	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF			
xx	WIRING OPTIONS: See wiring codes, Page NA-2	00	WIRING OPTIONS: None		 	

* = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended

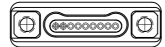
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.



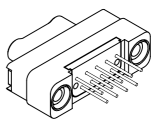
Recommended PC Board Layout

> Vertical PTH Plug FOR REFERENCE ONLY

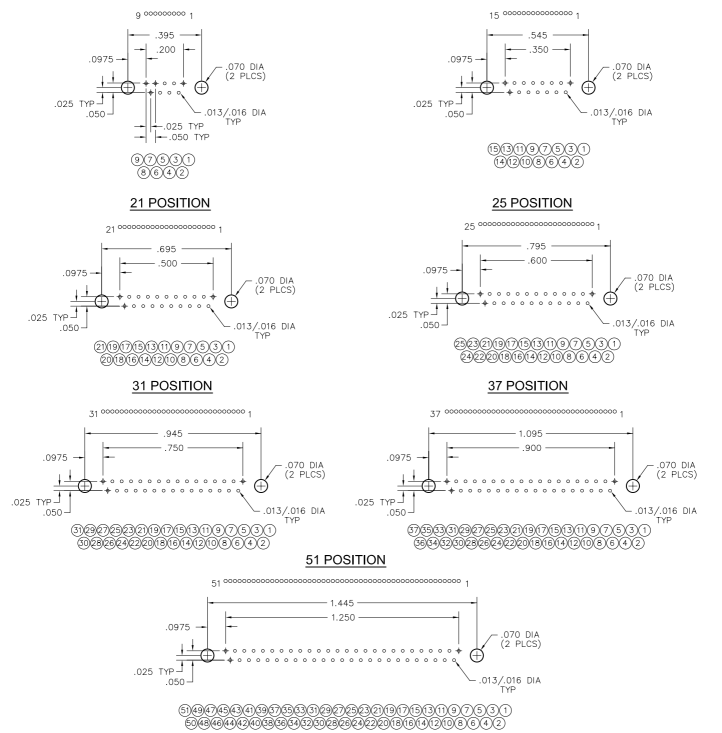
> > 9 POSITION

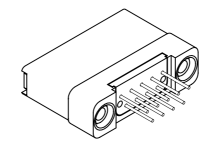


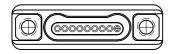
CONNECTOR MATING FACE



### 15 POSITION







CONNECTOR MATING FACE

.0975

.050

1

.025 TYP

.0975

.050

.025 TYP

9 POSITION

1 00000000 9

- .395 -

.200

(+)

└━.025 TYP └━.050 TYP

13579

2468

21 POSITION

.695

500

3(5)(7)(9)(11)(13)(15)(17)(19)(21)

.070 DIA (2 PLCS)

.070 DIA

(2 PLCS)

.013/.016 DIA

TYP

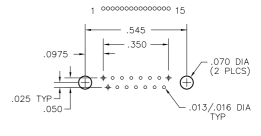
.013/.016 DIA

TYP

# AirBorn Recommended PC Board Layout

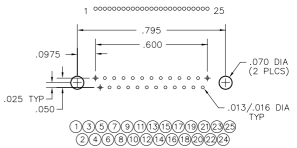
Vertical PTH Receptacle FOR REFERENCE ONLY

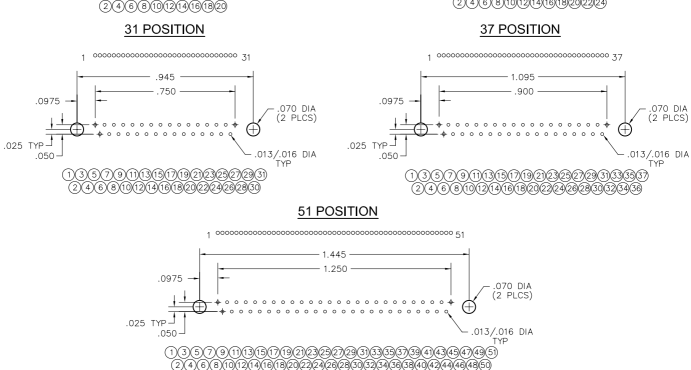
### 15 POSITION



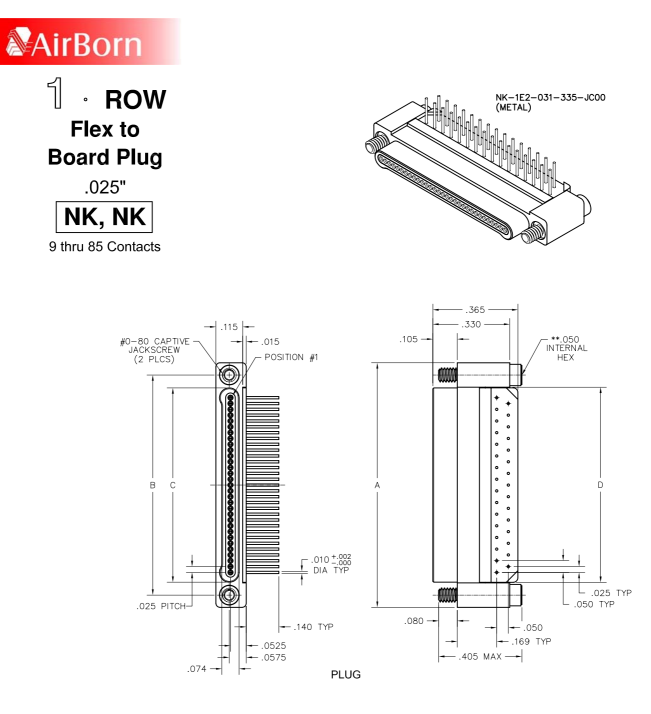
1357911315 2468101214

#### 25 POSITION





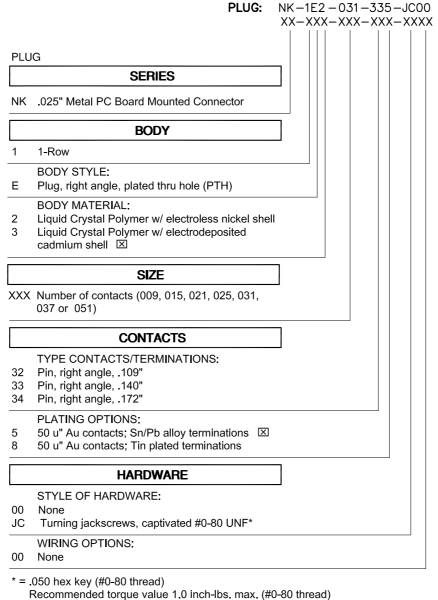
Ask About AirBorn's Accelerated Delivery Service



	DIMENSIONS												
SIZE	A	в	(	2	р								
SIZE	~	В	PLUG	RCPT									
9	.500	.395	.284	.285	.290								
15	.650	.545	.434	.435	.440								
21	.800	.695	.584	.585	.590								
25	.900	.795	.684	.685	.690								
31	1.050	.945	.834	.835	.840								
37	1.200	1.095	.984	.985	.990								
51	1.550	1.445	1.334	1.335	1.340								

** = HEX MEASUREMENT TAKEN ACROSS THE FLATS.

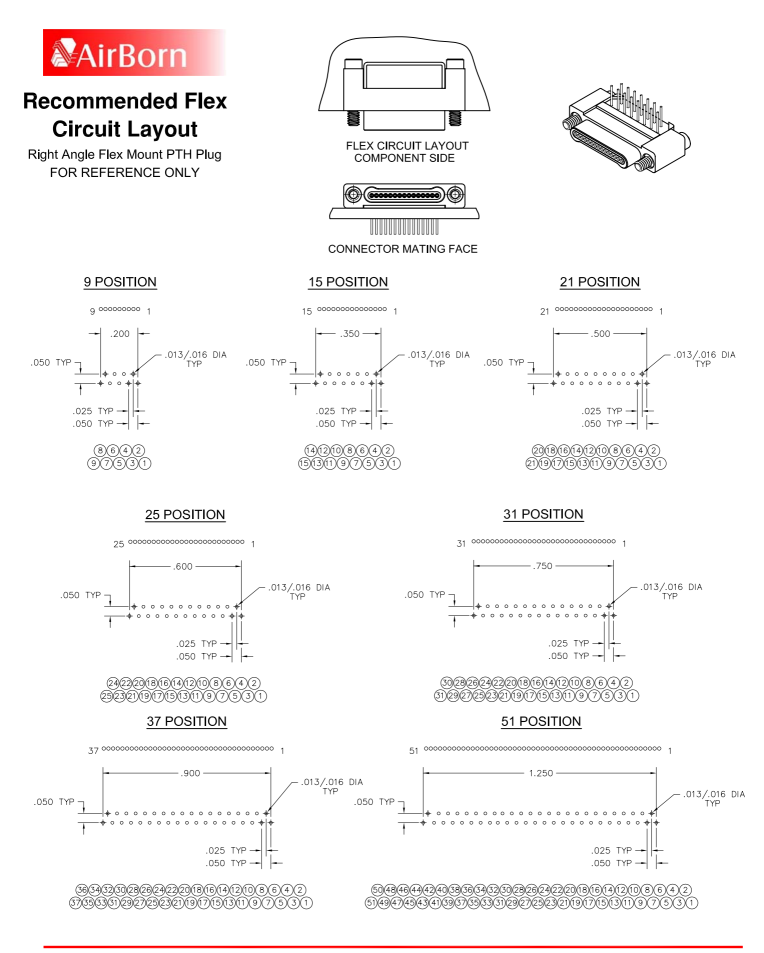




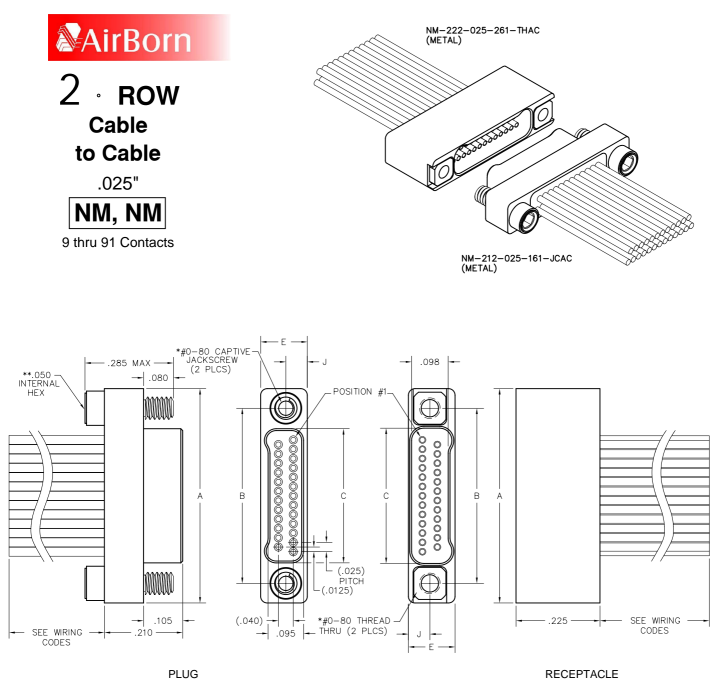
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.



Call (972) 931–3200 · Fax (972) 931–9305 · www.AirBorn.com

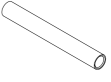


PLUG



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

	DIMENSIONS														
SIZE	А	в	C PLUG RCPT										Е	J	*HARDWARE
9	.375	.270	.160	.163											
15	.450	.345	.235	.238											
21	.525	.420	.310	.313											
25	.575	.470	.360	.363											
31	.650	.545	.435	.438	.125	.0575	#0-80 THREAD								
37	.725	.620	.510	.513											
51	.900	.795	.685	.688											
65	1.075	.970	.860	.863											
69	1.125	1.020	.910	.913											
85	1.377	1.246	1.110	1.113	.150	.0700									
91	1.452	1.321	1.185	1.195	.150	.0700	#2-56 THREAD								



SOCKET CONTACT DRAWN TUBE, CRIMP

#2–56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS. = ** =

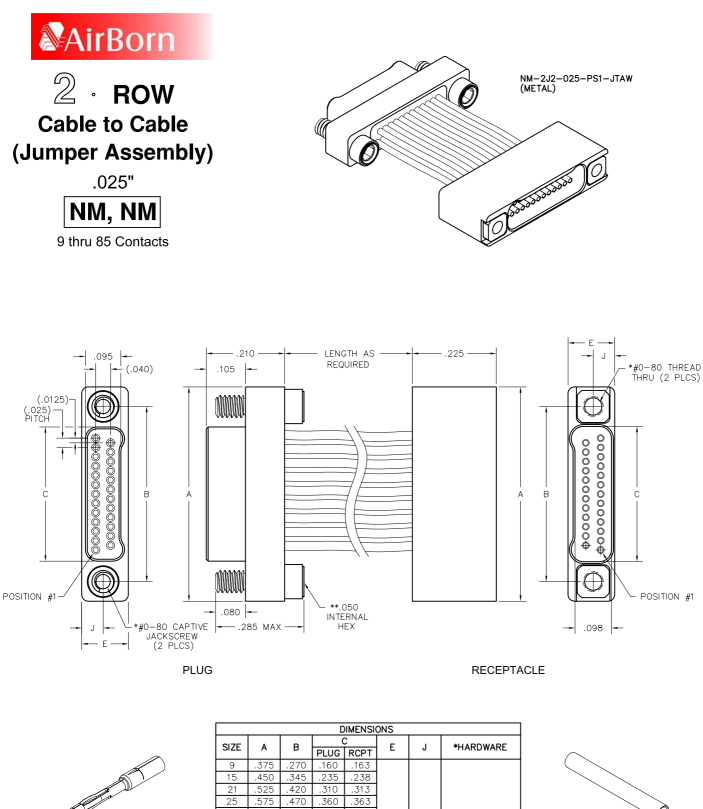


.025" Metal I/O Connector		CEPTACLE		
025" Metal I/O Connector	IES			
	NM	.025" Metal I/O Connector		
BO	DY			
-Row	2	2-Row		
SODY STYLE: Plug, straight Plug, straight, with factory installed backshell See page NA-3)	2 6	BODY STYLE: Receptacle, straight Receptacle, straight, with factory installed bac (See page NA-3)	kshell	
ODY MATERIAL: iquid Crystal Polymer w/ electroless nickel shell iquid Crystal Polymer w/ electrodeposited admium shell 区 iquid Crystal Polymer w/ stainless steel shell iquid Crystal Polymer w/ titanium shell	2 3 4 5	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel sl Liquid Crystal Polymer w/ electrodeposited cadmium shell I Liquid Crystal Polymer w/ stainless steel shell Liquid Crystal Polymer w/ titanium shell		
SIZ	ZE			
lumber of contacts (009, 015, 021, 025, 031, 37, 051, 065, 069, 085 or 091)	XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)		
CONT	ACTS	3		
YPE CONTACTS/TERMINATIONS: in, straight, crimped wire	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire		
LATING OPTIONS: 0 u" Au contacts	1	PLATING OPTIONS: 50 u" Au contacts		
HARD	WAR	E	7	
TYLE OF HARDWARE: None Furning jackscrews, captivated #0-80 UNF* Threaded hole**, #0-80 UNF* (body material 2 and 3 only) VIRING OPTIONS: See wiring codes, Page NA-2	00 JC TH XX	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF* (k material 2 and 3 only) Threaded hole**, #0-80 UNF* WIRING OPTIONS: See wiring codes, Page NA-2	body	
	Row       Image: Constant of the system of th	DDY STYLE:       2         Jug, straight       2         Jug, straight       2         Gee page NA-3)       6         DDY MATERIAL:       2         quid Crystal Polymer w/ electroless nickel shell       2         quid Crystal Polymer w/ electrodeposited       3         admium shell       ⊠         quid Crystal Polymer w/ stainless steel shell       4         quid Crystal Polymer w/ stainless steel shell       4         quid Crystal Polymer w/ titanium shell       5         SIZE         umber of contacts (009, 015, 021, 025, 031, 37, 051, 065, 069, 085 or 091)       XXX         CONTACTS/TERMINATIONS:         n, straight, crimped wire       26         _ATING OPTIONS:       1         0 u" Au contacts       1         HARDWARE:         one       00         urning jackscrews, captivated #0-80 UNF*       JC         hreaded hole**, #0-80 UNF* (body material and 3 only)       TH         VIRING OPTIONS:       2       XX         ee wiring codes, Page NA-2       XX	Row       2       2-Row         DDY STYLE:       BODY STYLE:       BODY STYLE:         ug, straight, with factory installed backshell       BODY MATERIAL:       Receptacle, straight, with factory installed backshell         iee page NA-3)       BODY MATERIAL:       BODY MATERIAL:         quid Crystal Polymer w/ electroleps nickel shell       BODY MATERIAL:       Liquid Crystal Polymer w/ electrodeposited         admium shell       Iziquid Crystal Polymer w/ stainless steel shell       4       Liquid Crystal Polymer w/ stainless steel shell         quid Crystal Polymer w/ titanium shell       5       SIZE         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)         XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)         XXX Number of contacts <td colspan<="" td=""></td>	

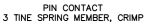
* = #2-56 UNC thread on 85 and 91 position connectors .050 hex key (#0-80 thread) 1/16" hex key (#2-56 thread) Recommended torque value 1.0 inch-lbs. max. (#0-80 thread) Recommended torque value 2.0 inch-lbs. max. (#2-56 thread) Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148. 1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

** = Threaded hole tapped directly into stainless steel and titanium shells, aluminum shells have stainless steel inserts (as shown on previous page).

⊠ = Option not RoHS compliant







N-43

			C	IMENSI	ONS					
SIZE	A	в	(	)	Е	J	*4140	DWARE		
SIZE	A .	D	PLUG	RCPT	E	J	' TAN	DWARE		
9	.375	.270	.160	.163						
15	.450	.345	.235	.238						
21	.525	.420	.310	.313			#0-80			
25	.575	.470	.360	.363						
31	.650	.545	.435	.438	.125	.0575		THREAD		
37	.725	.620	.510	.513						
51	.900	.795	.685	.688						
65	1.075	.970	.860	.863						
69	1.125	1.020	.910	.913						
85	1.377	1.246	1.110	1.113	.150	.0700	#2-56	THREAD		
-										



SOCKET CONTACT DRAWN TUBE, CRIMP

#2-56 UNC THREAD ON 85 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS. ** =



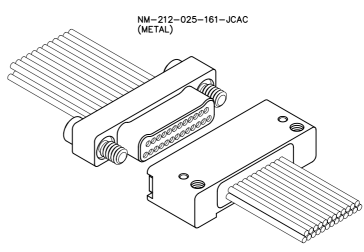
#### NM-2J2-025-PS1-JTAW XX-XXX-XXX-XXX-XXXX

		XX-XXX-XXX-XXX-XXX
	SERIES	
NM	.025" Metal I/O Connector	
	BODY	
2	2-Row	
	BODY STYLE:	
J	Jumper assembly	
2	BODY MATERIAL: Liquid Crystal Polymer with electroless nickel shell	
3	Liquid Crystal Polymer with electrodeposited cadmium shell 🗵	
4	Liquid Crystal Polymer with stainless steel shell	
5	Liquid Crystal Polymer with titanium shell	
	SIZE	
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)	
	CONTACTS	
	TYPE CONTACTS/TERMINATIONS:	
PP PS	Plug to plug Plug to receptacle	
	Receptacle to receptacle	
	PLATING OPTIONS:	
1	50 µ" Au contacts	
	HARDWARE	
	STYLE OF HARDWARE:	
00		
JJ	Four #0-80 UNF* turning jackscrews, captivated, two on each connector*** Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF* threaded hole	s** on recentacle
JP	Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF* threaded hole	
ТJ	Two #0-80 UNF* threaded holes** on plug & two #0-80 UNF* turning jackscrews, captivat	ed, on receptacle***
JR	Two #0-80 UNF* turning jackscrews, captivated, on receptacle & two #0-80 UNF* threade	d holes** on receptacle***
TT	Four #0-80 UNF* threaded holes**, two on each connector***	
ХХ	POLARIZATION / WIRING: For wiring codes, see page NA-2	
	#2-56 UNC thread on 85 position connectors	
-	050 hex key (#0-80 thread)	
	1/16" hex key (#2-56 thread) Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)	
	Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)	
E	Ball end hex wrench not recommended	
	Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommende	ed.
	050" hex L-key long arm wrench - order AirBorn p/n CDG14148.	
	1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.	
	Fhreaded hole tapped directly into stainless steel and titanium shells, aluminum shells have	e stainless steel
I	nserts (as shown on previous page).	

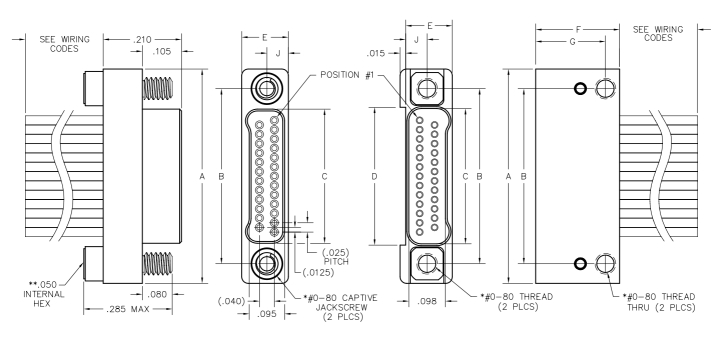
^{*** =} Body material 2 and 3 only

- Consult factory if jumpers require other than direct one to one connections.
- ⊠ = Option not RoHS compliant





NM-242-025-261-THAC (METAL)



DIMENSIONS

Ε

F

G

.187

D

.170

.245

PLUG

Α

.375

.450

SIZE

9

15

RECEPTACLE

*HARDWARE

.0575 #0-80 THREAD

.210 .0700 #2-56 THREAD

J

of the second

21 .420 .310 .525 313 .320 25 .575 .470 360 363 .370 31 .650 .545 435 .438 .445 .125 .225 37 .725 .620 .510 .513 .520 51 .900 .695 795 .685 .688 65 .970 1.075 .860 .863 .870 69 1.125 1.020 .910 .913 .920 PIN CONTACT 3 TINE SPRING MEMBER, CRIMP 85 1.377 1.120 1.246 1.110 1.113 .150 .270

в

.270

345

C

PLUG RCPT

.16.3

.238

160

235



SOCKET CONTACT DRAWN TUBE, CRIMP

#2–56 UNC THREAD ON 85 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS. =

"N" Series Connectors N-45

REV A CTN124

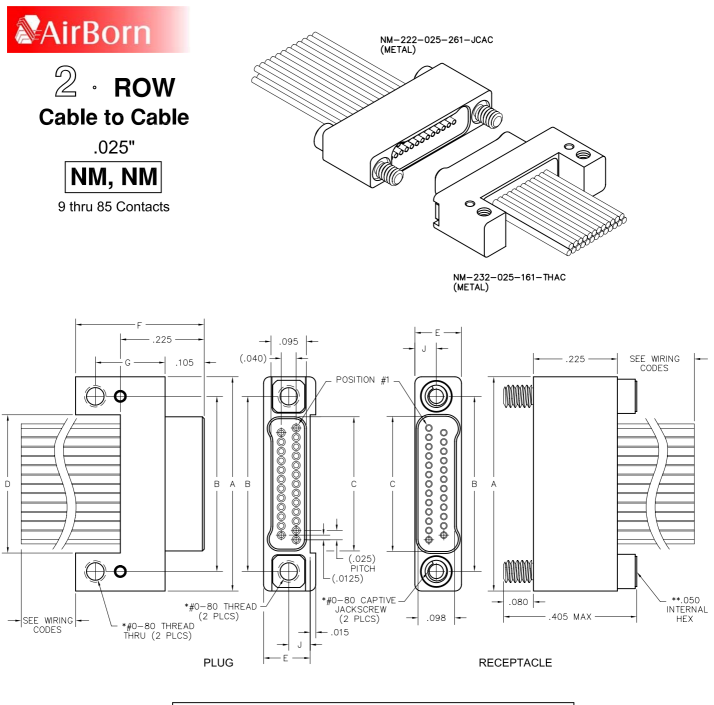


NM-212-025-161-JCAC

PLUG:

#### RECEPTACLE: NM-242-025-261-THAC XX-XXX-XXX-XXX-XXXX PLUG RECEPTACLE SERIES NM .025" Metal I/O Connector NM .025" Metal I/O Connector BODY 2-Row 2 2-Row 2 BODY STYLE: BODY STYLE: 4 Receptacle, straight with mounting holes 1 Plug, straight BODY MATERIAL: BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited Liquid Crystal Polymer w/ electrodeposited 3 3 cadmium shell cadmium shell SIZE XXX Number of contacts (009, 015, 021, 025, 031, XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085) 037, 051, 065, 069, or 085) CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: 16 Pin, straight, crimped wire 26 Socket, straight, crimped wire PLATING OPTIONS: PLATING OPTIONS: 50 u" Au contacts 1 50 u" Au contacts 1 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: JC Turning jackscrews, captivated #0-80 UNF* TH Threaded hole, #0-80 UNF* WIRING OPTIONS: WIRING OPTIONS: XX See wiring codes, Page NA-2 XX See wiring codes, Page NA-2

* = #2-56 UNC thread on 85 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.



DIMENSIONS C Е F *HARDWARE SIZE В D G J Α PLUG RCPT 9 .375 .270 .160 .163 .170 .345 15 .450 .235 .238 .245 21 .525 .420 .310 .313 .320 360 363 25 .575 .470 370 31 .650 .545 .435 .438 .445 .125 .345 .187 .0575 #0-80 THREAD 37 .725 .620 .510 .513 .520 .688 51 .900 .795 .685 .695 65 1.075 .970 .860 .863 .870 1.125 1.020 .910 .913 .920 69 85 1.377 1.246 1.110 1.113 1.120 .150 .375 .205 .0700 #2-56 THREAD

SOCKET CONTACT DRAWN TUBE, CRIMP

PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

#2–56 UNC THREAD ON 85 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS.

N-47

** =



PLUG: NM-232-025-161-THAC

			RECEPTACLE:					61 — I 61 — J	
			RECEPTACLE.					XX—X	
					-~.	~~-		~~~~~	
⊃LU	3	BEC	CEPTACLE						
		RIES		٦Ĺ					
M	.025" Metal I/O Connector	NM	.025" Metal I/O Connector						
	BC	DY							
2	2-Row	2	2-Row						
	BODY STYLE:		BODY STYLE:						
3	Plug, straight with mounting holes	2	Receptacle, straight						
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell 🖾	hell					
		I							
	Siz	ZE							
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)	XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)						
	CONT	ACT	6						
	TYPE CONTACTS/TERMINATIONS:		TYPE CONTACTS/TERMINATIONS:						
16	Pin, straight, crimped wire	26	Socket, straight, crimped wire						
	PLATING OPTIONS:		PLATING OPTIONS:						
1	50 u" Au contacts	1	50 u" Au contacts						
	HARD	WAR	E						
	STYLE OF HARDWARE:		STYLE OF HARDWARE:						
тн	Threaded hole, #0-80 UNF*	JC	Turning jackscrews, captivated #0-80 UNF*						
	WIRING OPTIONS:		WIRING OPTIONS:						
XX	See wiring codes, Page NA-2	XX	See wiring codes, Page NA-2						

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

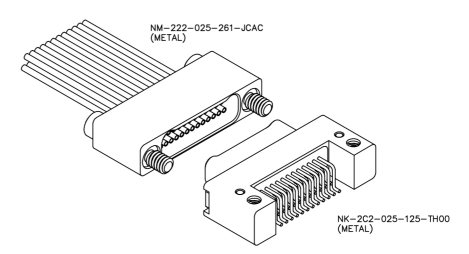
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

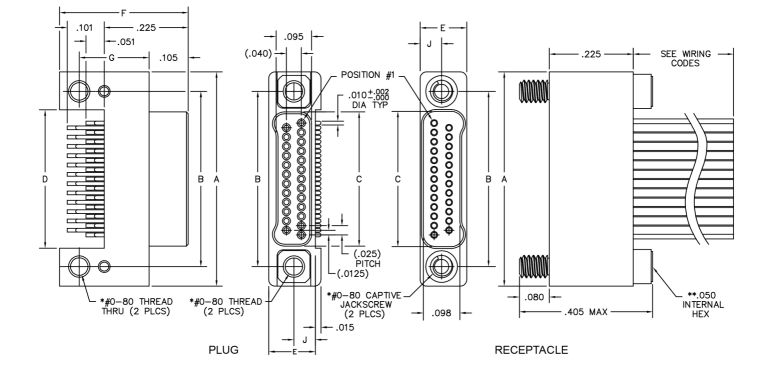
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

 $\boxtimes$  = Option not ROHS compliant







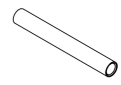


CT DI

PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

N - 49

	DIMENSIONS													
SIZE	Α	В	(		D	Е	F	G	J	*HARDWARE				
0.22	~	5	PLUG	RCPT	5	-		Ŭ	Ů					
9	.375	.270	.160	.163	.170									
15	.450	.345	.235	.238	.245									
21	.525	.420	.310	.313	.320									
25	.575	.470	.360	.363	.370									
31	.650	.545	.435	.438	.445	.125	.345	.187	.0575	#0-80 THREAD				
37	.725	.620	.510	.513	.520									
51	.900	.795	.685	.688	.695									
65	1.075	.970	.860	.863	.870									
69	1.125	1.020	.910	.913	.920									
85	1.377	1.246	1.110	1.113	1.120	.150	.375	.205	.0700	#2-56 THREAD				
91	1.452	1.321	1.185	1.188	1.195	.150	.375	.205	.0700	#2-30 MINEAD				



SOCKET CONTACT DRAWN TUBE, CRIMP

#2-56 UNC THREAD ON 85 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS. ** =



PLUG: NK-2C2-025-125-TH00

			RECEPTACLE:				
				XX->	(XX—X	(XX - X)	XX - X
۶LU	G	BEC	CEPTACLE				
		RIES		ר			
١K	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector	-			
	BO	DY		7			
2	2-Row	2	2-Row	-			
С	BODY STYLE: Plug, horizontal mount SMT	2 6	BODY STYLE: Receptacle, straight Receptacle, straight, with factory installed back (See page NA-3)	kshell			
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel sh Liquid Crystal Polymer w/ electrodeposited cadmium shell 区	nell			
	SĽ	ZE					
XX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)	XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)	-			
	CONT	ACT	3	7			
12	TYPE CONTACTS/TERMINATIONS: Pin, SMT	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire	-			
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u" Au contacts				
	HARD	WAR	E	7			
00 ТН	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	_			
00	WIRING OPTIONS: None	xx	WIRING OPTIONS: See wiring codes, Page NA-2				

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

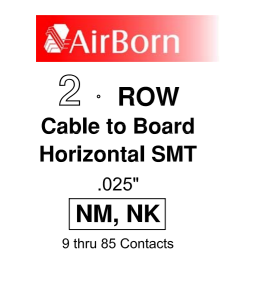
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

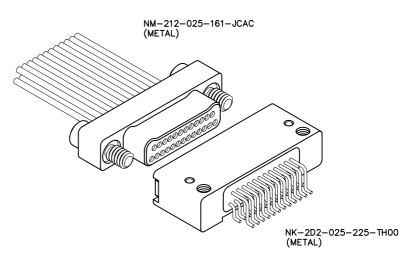
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

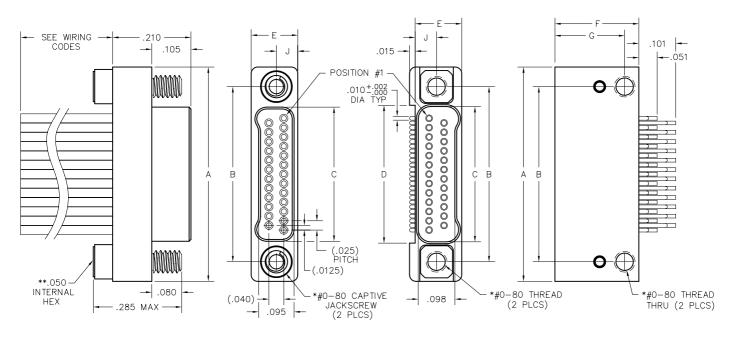
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148. 1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.







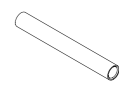
PLUG

RECEPTACLE



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

					DIME	NSIONS	5								
SIZE	A	в	· ·		D	Е	F	G	J	*HAR	OWARE				
			PLUG	RCPT											
9	.375	.270	.160	.163	.170										
15	.450	.345	.235	.238	.245										
21	.525	.420	.310	.313	.320										
25	.575	.470	.360	.363	.370										
31	.650	.545	.435	.438	.445	.125	.225	.187	.0575	75 #0-80 THR	THREAD				
37	.725	.620	.510	.513	.520										
51	.900	.795	.685	.688	.695										
65	1.075	.970	.860	.863	.870										
69	1.125	1.020	.910	.913	.920										
85	1.377	1.246	1.110	1.113	1.120	.150	.270	.210	.0700	#2-56	THREAD				



SOCKET CONTACT DRAWN TUBE, CRIMP

 #2-56 UNC THREAD ON 85 POSITION CONNECTORS.
 ** = 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS.

"N" Series Connectors N-51



#### PLUG: NM-212-025-161-JCAC RECEPTACLE:

NK-2D2-025-225-TH00 XX-XXX-XXX-XXX-XXXX

PLUG RECEPTACLE							
NM	.025" Metal I/O Connector	.025" Metal PC Board Mounted Connector					
	BC	DY					
2	2-Row	2	2-Row				
1 5	BODY STYLE: Plug, straight Plug, straight, with factory installed backshell (See page NA-3)	D	BODY STYLE: Receptacle, horizontal mount SMT				
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell				
	SIZE						
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)	XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)				
	CONT	S I					
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	22	TYPE CONTACTS/TERMINATIONS: Socket, SMT				
1	PLATING OPTIONS: 50 u" Au contacts	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 50 u" Au contacts; Tin plated terminations				
	HARD	E					
00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*				
xx	WIRING OPTIONS: See wiring codes, Page NA-2	00	WIRING OPTIONS: None				

* = #2-56 UNC thread on 85 position connectors .050 hex key (#0-80 thread) 1/16" hex key (#2-56 thread) Recommended torque value 1.0 inch-lbs. max. (#0-80 thread) Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

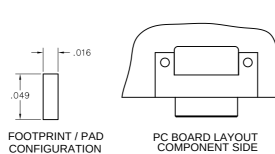
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

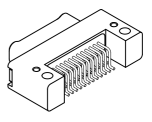


## Recommended PC Board Layout

Horizontal SMT Plug FOR REFERENCE ONLY

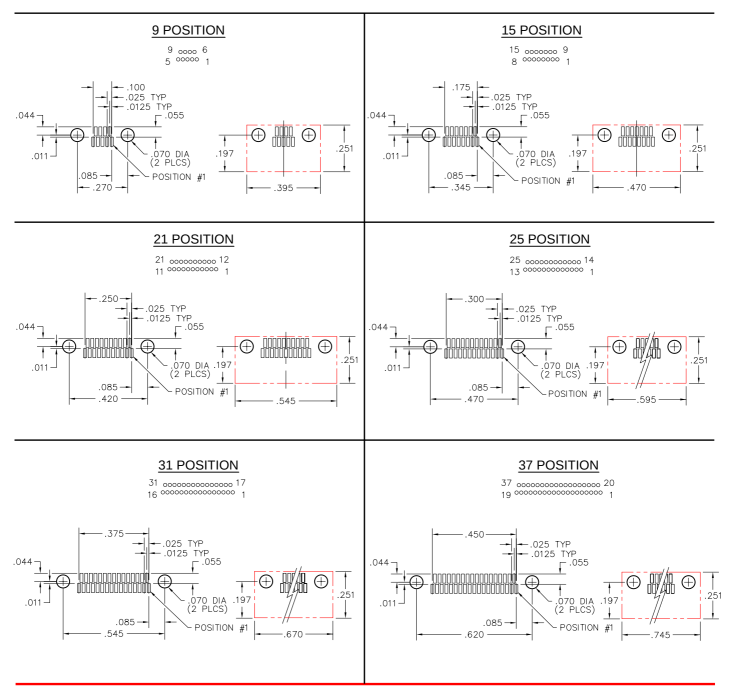
No solder mask allowed within connector outline
within connector outline

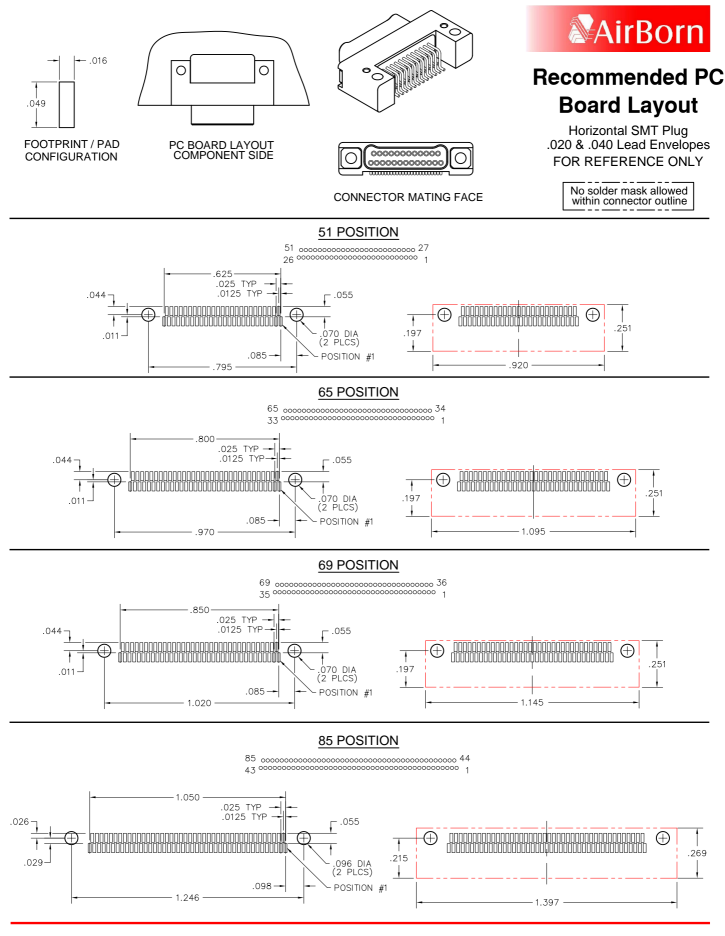




$\bigcirc$	000000000000000000000000000000000000000	$\bigcirc$
		$\square$

CONNECTOR MATING FACE





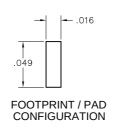
Ask About AirBorn's Accelerated Delivery Service

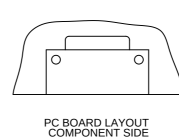


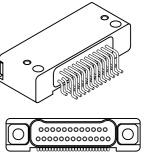
## Recommended PC Board Layout

Horizontal SMT Receptacle FOR REFERENCE ONLY

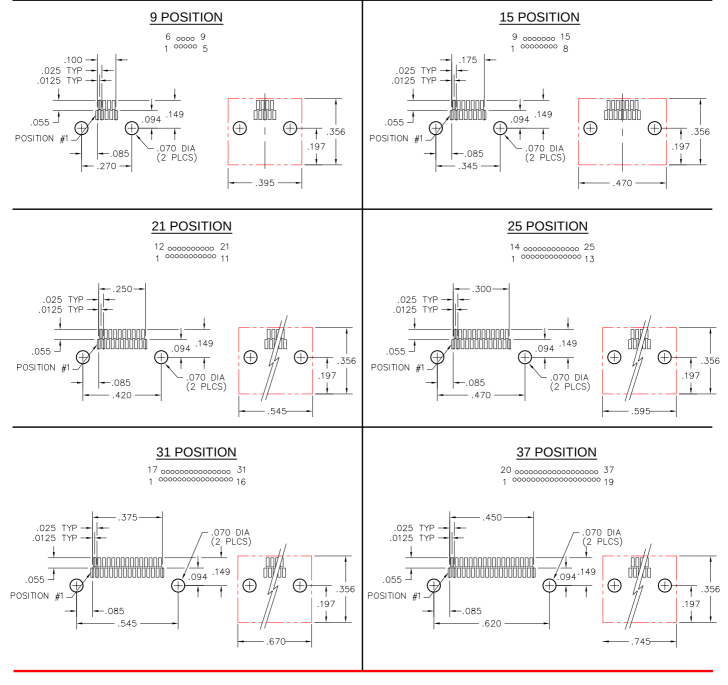
No solder mask allowed
within connector outline





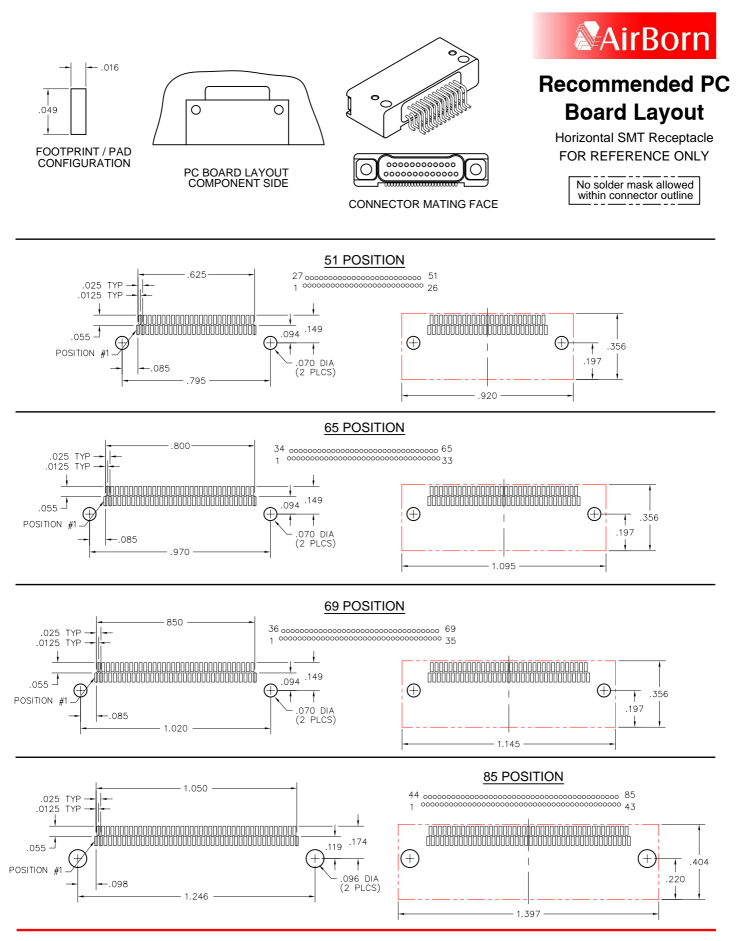


CONNECTOR MATING FACE

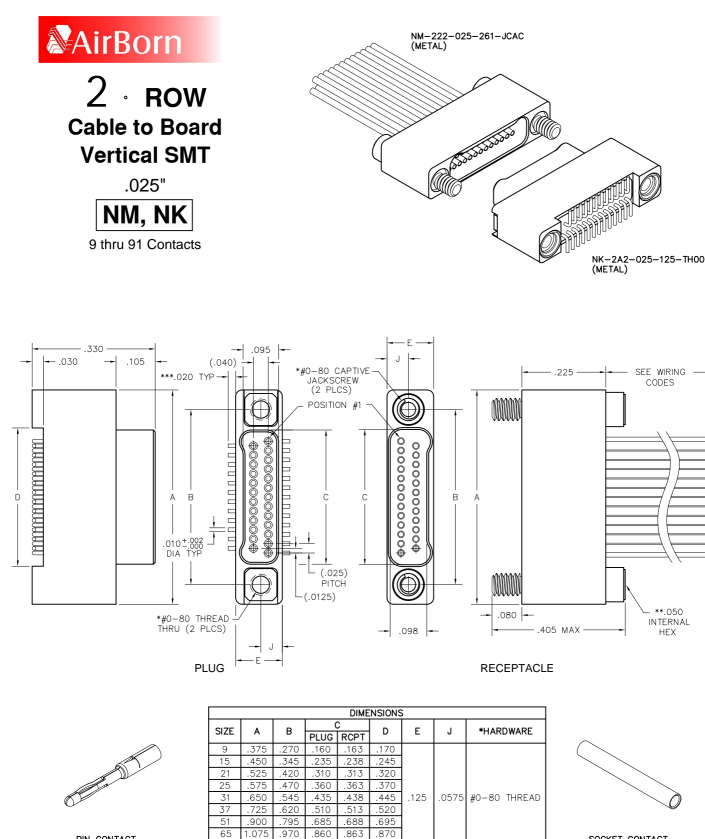


Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

REV J CTN014



Ask About AirBorn's Accelerated Delivery Service



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

"N" Series Connectors

N - 55

.920

1.120

TAKEN ACROSS THE FLATS. ** = DIMENSION CHANGES TO .040" FOR "010" OPTION.

.913

1.113

SEE PAGE N-48.

1.125

1.377

1.020

1.246

.910

1.110

69

85

SOCKET CONTACT

DRAWN TUBE, CRIMP



#### PLUG: NK-2A2-025-125-TH00 RECEPTACLE: NM-222-025-261-JCAC XX-XXX-XXX-XXX-XXX

PLU	G	REC	EPTACLE				
SERIES							
NK	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector				
BODY							
2	2-Row	2	2-Row				
A	BODY STYLE: Plug, vertical mount SMT	26	BODY STYLE: Receptacle, straight Receptacle, straight, with factory installed backshell (See page NA-3)				
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell				
	SL	ZE					
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)		Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)				
	CON	3					
12	TYPE CONTACTS/TERMINATIONS: Pin, SMT (.020 lead envelope)	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire				
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations IX 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u" Au contacts				
HARDWARE							
00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*				
00	WIRING OPTIONS: None	xx	WIRING OPTIONS: See wiring codes, Page NA-2				
OPTIONS							
	.040 lead envelope						

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Ball end hex wrench not recommended

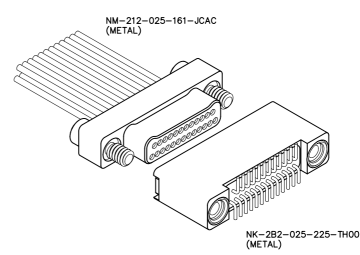
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

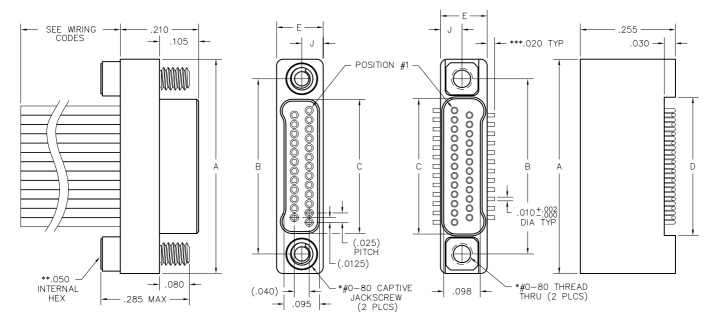
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148. 1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.



# 2 · ROW **Cable to Board Vertical SMT**



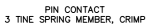




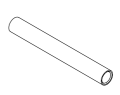
PLUG

RECEPTACLE





DIMENSIONS										
SIZE	А	в	(	)	D	Е	J	*HARDWARE		
JIZE	~		PLUG	RCPT						
9	.375	.270	.160	.163	.170					
15	.450	.345	.235	.238	.245					
21	.525	.420	.310	.313	.320					
25	.575	.470	.360	.363	.370					
31	.650	.545	.435	.438	.445	.125	.0575	#0-80 THREAD		
37	.725	.620	.510	.513	.520					
51	.900	.795	.685	.688	.695			ļ		
65	1.075	.970	.860	.863	.870					
69	1.125	1.020	.910	.913	.920					
85	1.377	1.246	1.110	1.113	1.120	.150	.0700			
91	1.457	1.321	1.185	1.188	1.195	.130	.0700	#2-56 THREAD		



SOCKET CONTACT DRAWN TUBE, CRIMP

#2-56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENT TAKEN ACROSS THE FLATS.

DIMENSION CHANGES TO .040" FOR "010" OPTION. *** =

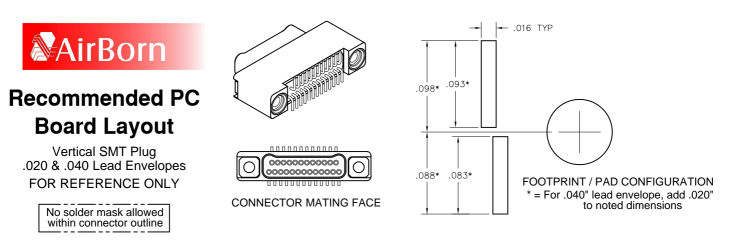
SEE PAGE N-50.

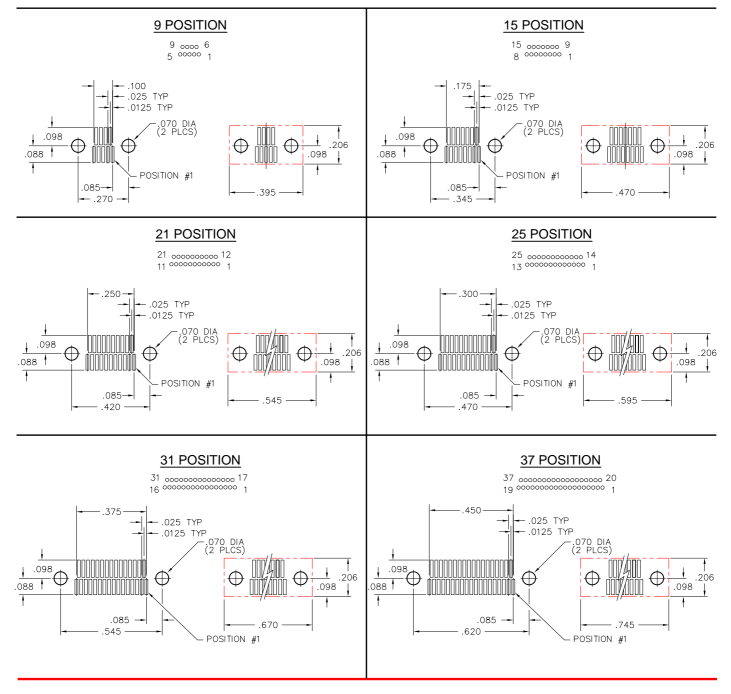


			PLUG:	NM-212-025-161-JCAC		
			RECEPTACLE:	NK-2B2-025-225-TH00		
				XX-XXX-XXX-XXX-XXXX-XXX		
PLU	G	REC	EPTACLE			
	SEF			ן		
	ŰĽI					
NM	.025" Metal I/O Connector	NK	.025" Metal PC Board Mounted Connec	tor		
	BO	DY		<u> </u>		
2	2-Row	2	2-Row			
	BODY STYLE:		BODY STYLE:			
1	Plug, straight	В	Receptacle, vertical mount SMT			
5	Plug, straight, with factory installed backshell					
	(See page NA-3)					
	BODY MATERIAL:		BODY MATERIAL:			
2	Liquid Crystal Polymer w/ electroless nickel shell	2	Liquid Crystal Polymer w/ electroless ni			
3	Liquid Crystal Polymer w/ electrodeposited	3	Liquid Crystal Polymer w/ electrodeposi	ted		
	cadmium shell 🗵		cadmium shell			
	SIZ	ZE				
XXX	Number of contacts (009, 015, 021, 025, 031,	XXX	Number of contacts (009, 015, 021, 025	.031.		
	037, 051, 065, 069, 085 or 091)		037, 051, 065, 069, 085 or 091)			
	CONT	ACIS				
	TYPE CONTACTS/TERMINATIONS:		TYPE CONTACTS/TERMINATIONS:			
16	Pin, straight, crimped wire	22	Socket, SMT (.020 lead envelope)			
	PLATING OPTIONS:		PLATING OPTIONS:			
1	50 u" Au contacts	5	50 u" Au contacts; Sn/Pb alloy terminat			
		8	50 u" Au contacts; Tin plated termination	ons		
HARDWARE						
	STYLE OF HARDWARE:		STYLE OF HARDWARE:	-		
00	None	00	None			
JC	Turning jackscrews, captivated #0-80 UNF*	TH	Threaded hole, #0-80 UNF*			
	WIRING OPTIONS:		WIRING OPTIONS:			
XX	See wiring codes, Page NA-2	00	None			
	OPT	ONS		]		
<u> </u>		010	.040 lead envelope	<b>-</b>		

* = #2-56 UNC thread on 85 and 91 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

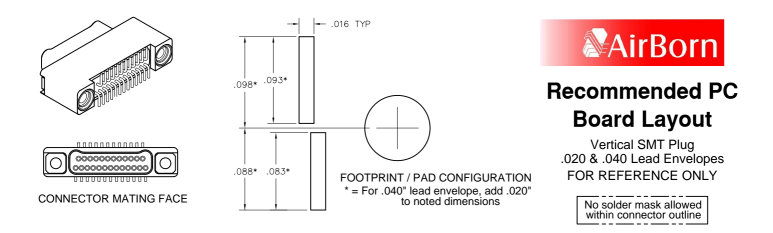


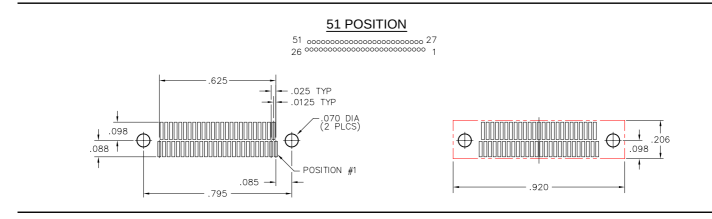


"N" Series Connectors Ca N-59

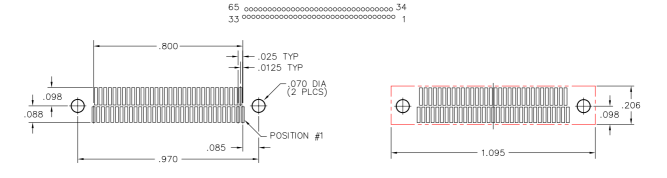
Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

REV J CTN019

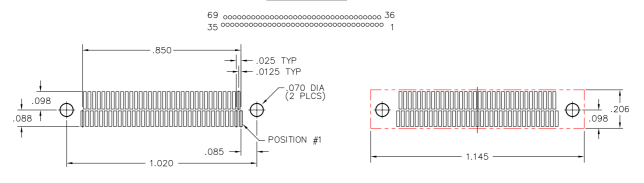




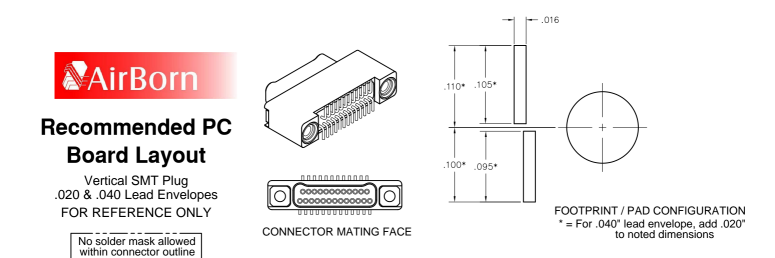
#### 65 POSITION



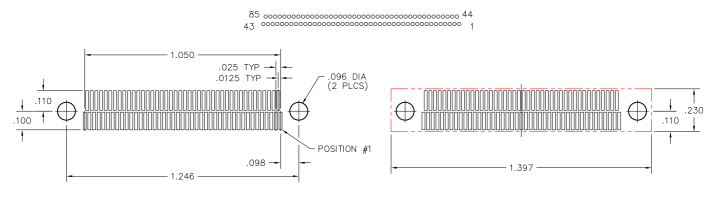
69 POSITION



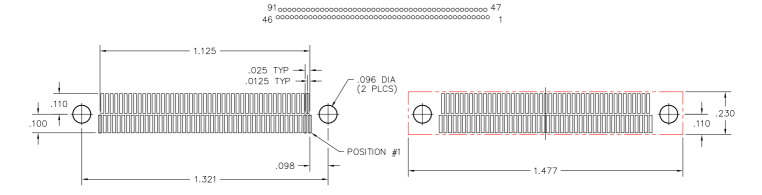
Ask About AirBorn's Accelerated Delivery Service



#### **85 POSITION**



91 POSITION



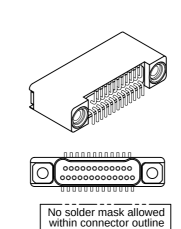
N-59.2

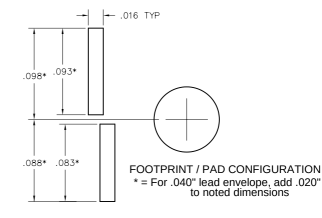


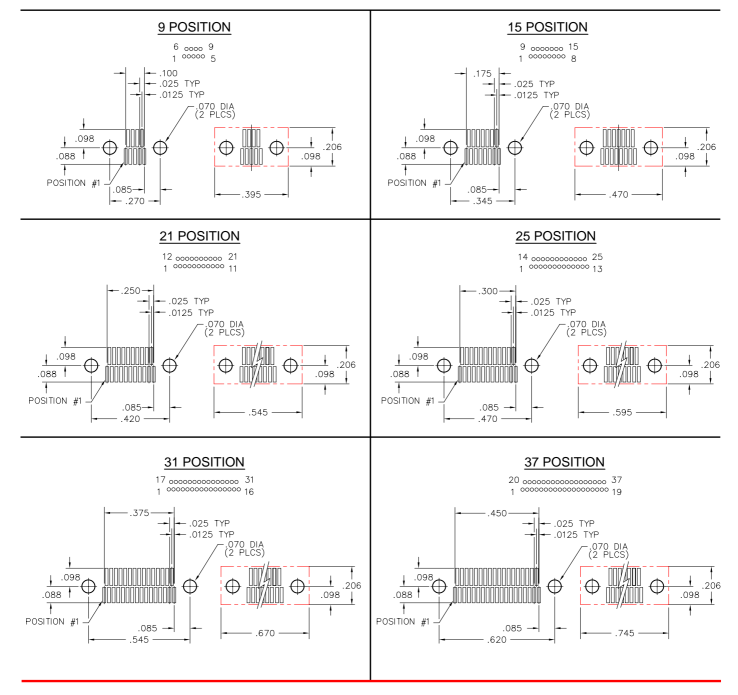
## Recommended PC Board Layout

Vertical SMT Receptacle .020 & .040 Lead Envelopes FOR REFERENCE ONLY

CONNECTOR MATING FACE

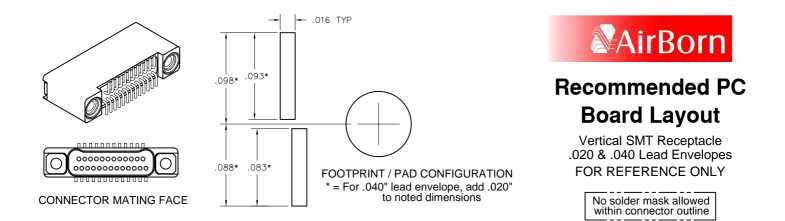


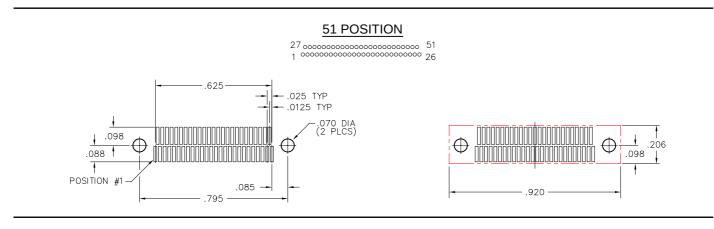




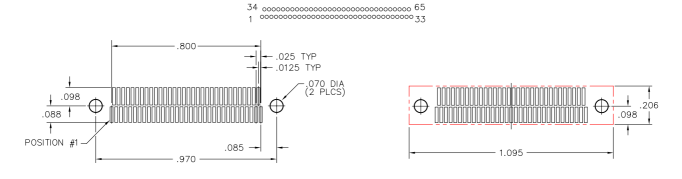
Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

REV K CTNO20

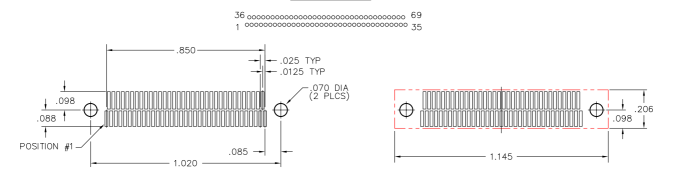




#### 65 POSITION



69 POSITION



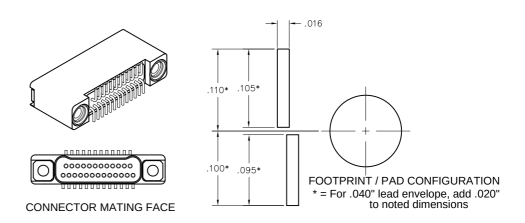
Ask About AirBorn's Accelerated Delivery Service



## Recommended PC Board Layout

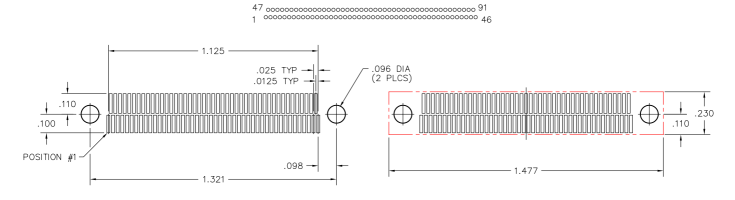
Vertical SMT Receptacle .020 & .040 Lead Envelopes FOR REFERENCE ONLY

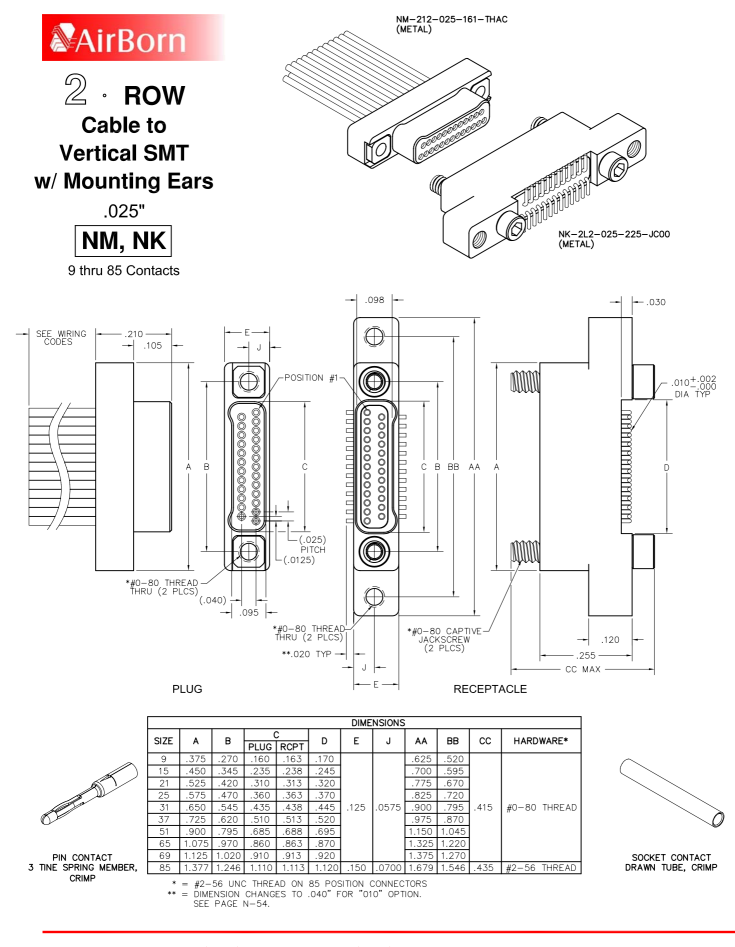
CONNECTOR MATING FACE



#### **85 POSITION** 1.050 .096 DIA (2 PLCS) .025 TYP .0125 TYP ł .110 H .230 t .100 .110 1 ł POSITION #1 .098 -- 1.397 -1.246

#### 91 POSITION







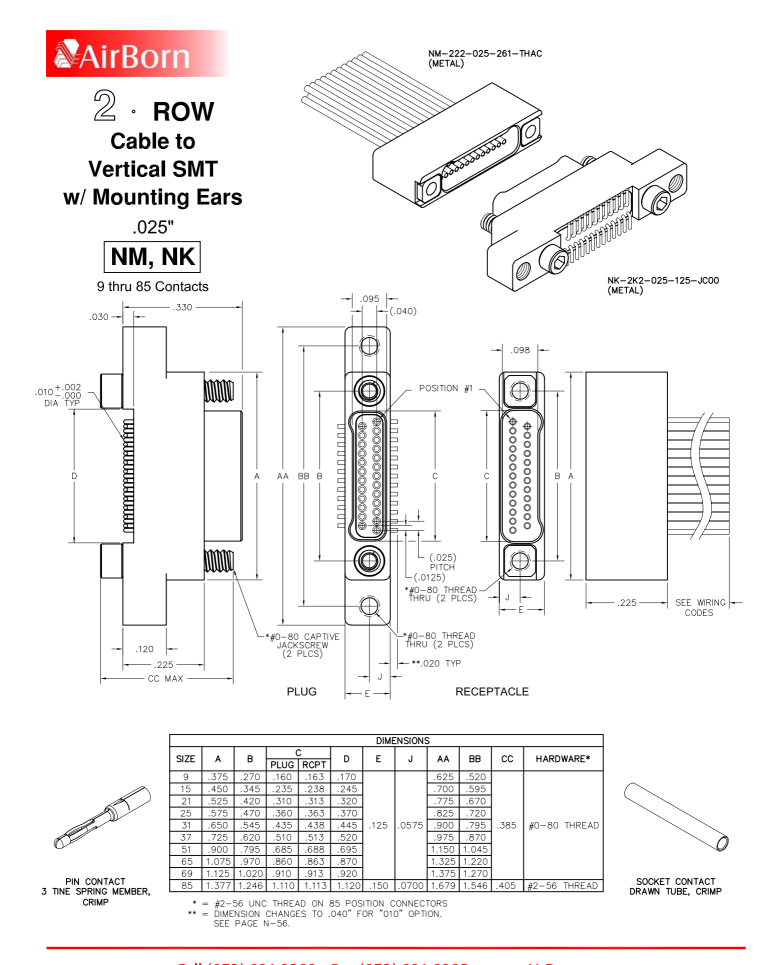
#### PLUG: NM-212-025-161-THAC RECEPTACLE: NK-2L2-025-225-JC00

NK-2L2-025-225-JC00 XX-XXX-XXX-XXX-XXX-XXX

PLU	G	RI	ECEPTACLE				
	SERIES						
NM	.025" Metal I/O Connector	NK	.025" Metal PC Board Mounted Connector				
	BC	DY					
2	2-Row	2	2-Row				
1	BODY STYLE: Plug, straight	L	BODY STYLE: Receptacle, vertical SMT w/ mounting ears				
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell				
	SI	ZE					
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)	XXX	Number of contacts (009, 015, 021, 025, 031 037, 051, 065, 069 or 085)				
	CONT	FACTS					
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	22	TYPE CONTACTS/TERMINATIONS: Socket, SMT (.020 lead envelope)				
1	PLATING OPTIONS: 50 u" Au contacts	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations				
	HARD	WARE	:				
00 ТН	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*	00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*				
xx	WIRING OPTIONS: See wiring codes, Page NA-2	00	WIRING OPTIONS: None				
	OPT	IONS					
		010	.040 lead envelope				

* = #2-56 UNC thread on 85 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

⊠ = Option not RoHS compliant



N-63



NK-2K2-025-125-JC00

NM-222-025-261-THAC

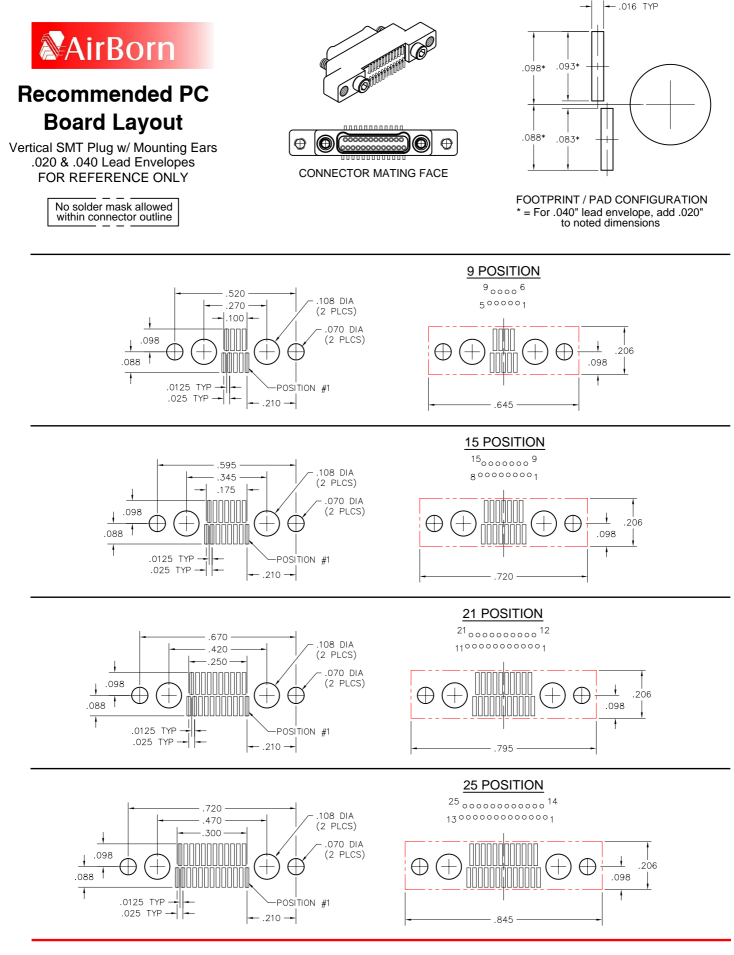
PLUG:

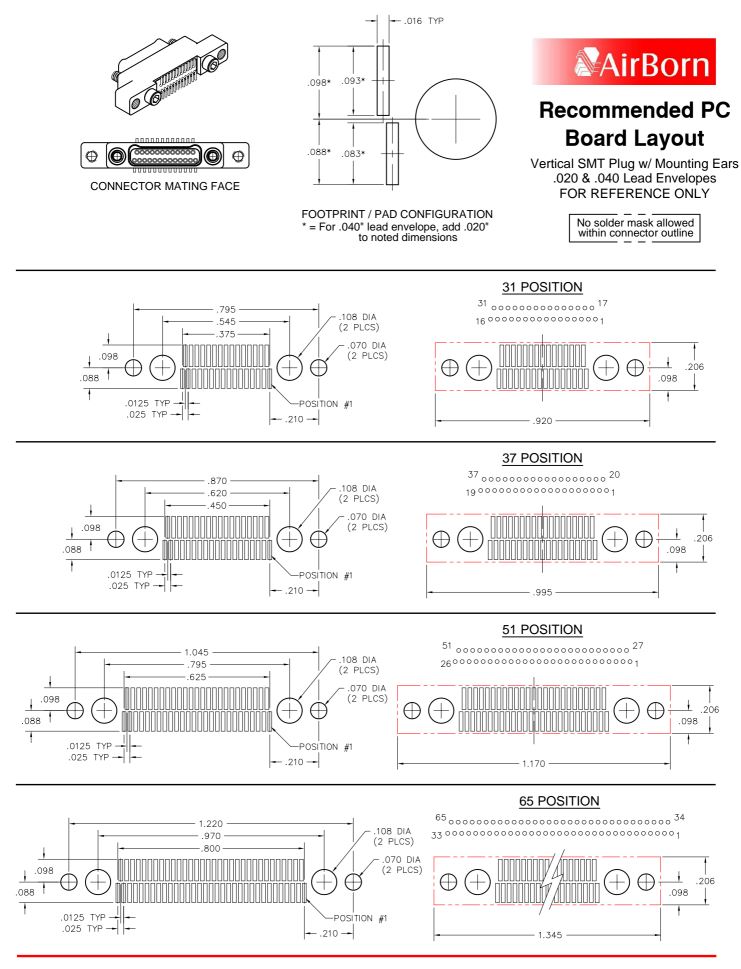
**RECEPTACLE:** 

#### XX-XXX-XXX-XXX-XXX PLUG RECEPTACLE SERIES NK .025" Metal PC Board Mounted Connector NM .025" Metal I/O Connector BODY 2 2-Row 2 2-Row BODY STYLE: BODY STYLE: Κ 2 Receptacle, straight Plug, vertical SMT w/ mounting ears BODY MATERIAL: BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel 2 Liquid Crystal Polymer w/ electroless nickel shell shell 3 Liquid Crystal Polymer w/ electrodeposited 3 Liquid Crystal Polymer w/ electrodeposited cadmium shell cadmium shell SIZE XXX Number of contacts (009, 015, 021, 025, 031, XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085) 037, 051, 065, 069 or 085) CONTACTS **TYPE CONTACTS/TERMINATIONS:** TYPE CONTACTS/TERMINATIONS: Pin, SMT (.020 lead envelope) 12 26 Socket, straight, crimped wire PLATING OPTIONS: PLATING OPTIONS: 5 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 1 50 u" Au contacts 50 u" Au contacts; Tin plated terminations 8 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: 00 None 00 None Turning jackscrews, captivated #0-80 UNF* Threaded hole, #0-80 UNF* JC TΗ WIRING OPTIONS: WIRING OPTIONS: 00 None XX See wiring codes, Page NA-2 **OPTIONS** 010 .040 lead envelope

* = #2-56 UNC thread on 85 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

☑ = Option not RoHS compliant





REV D CTN133

Ask About AirBorn's Accelerated Delivery Service

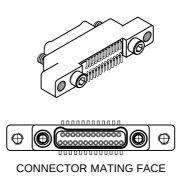
"N" Series Connectors N-66

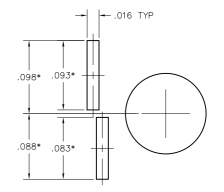


## Recommended PC Board Layout

Vertical SMT Plug w/ Mounting Ears .020 & .040 Lead Envelopes FOR REFERENCE ONLY

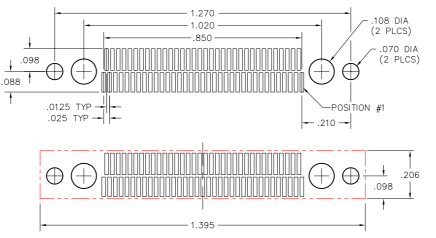
No solder mask allowed within connector outline



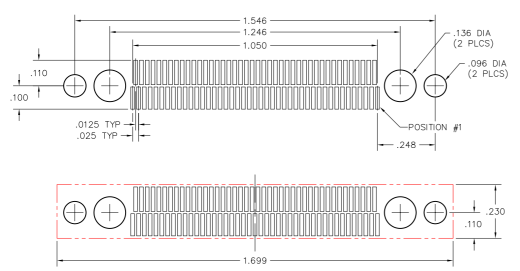


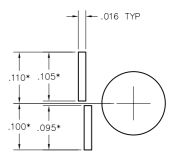
FOOTPRINT / PAD CONFIGURATION * = For .040" lead envelope, add .020" to noted dimensions

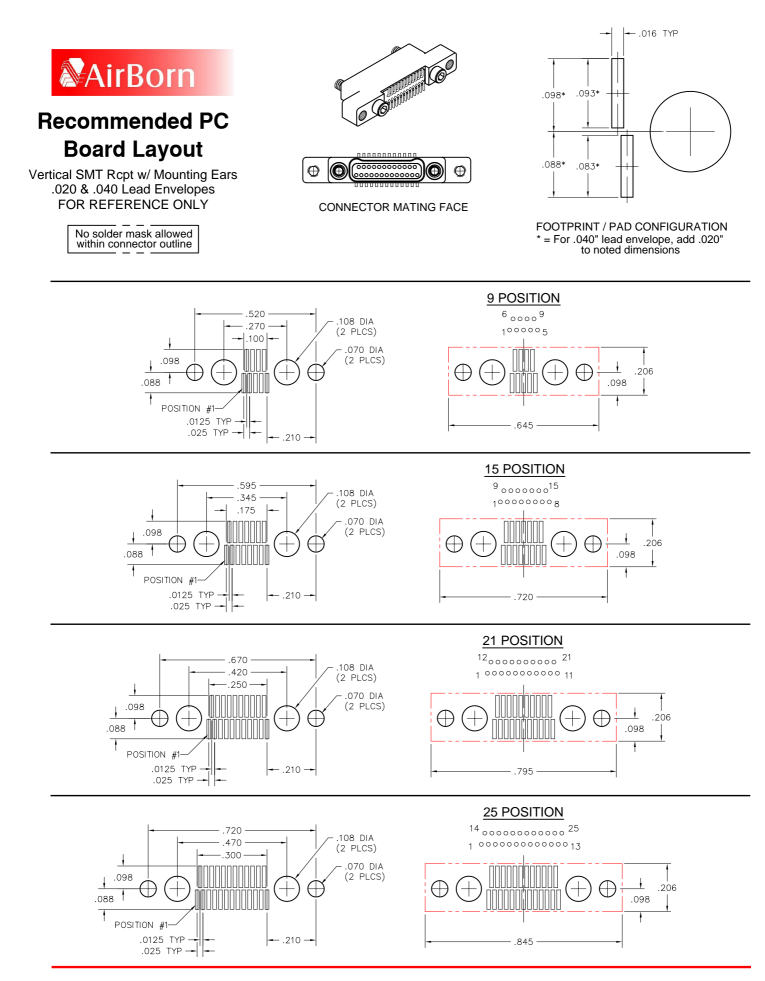
#### 69 POSITION



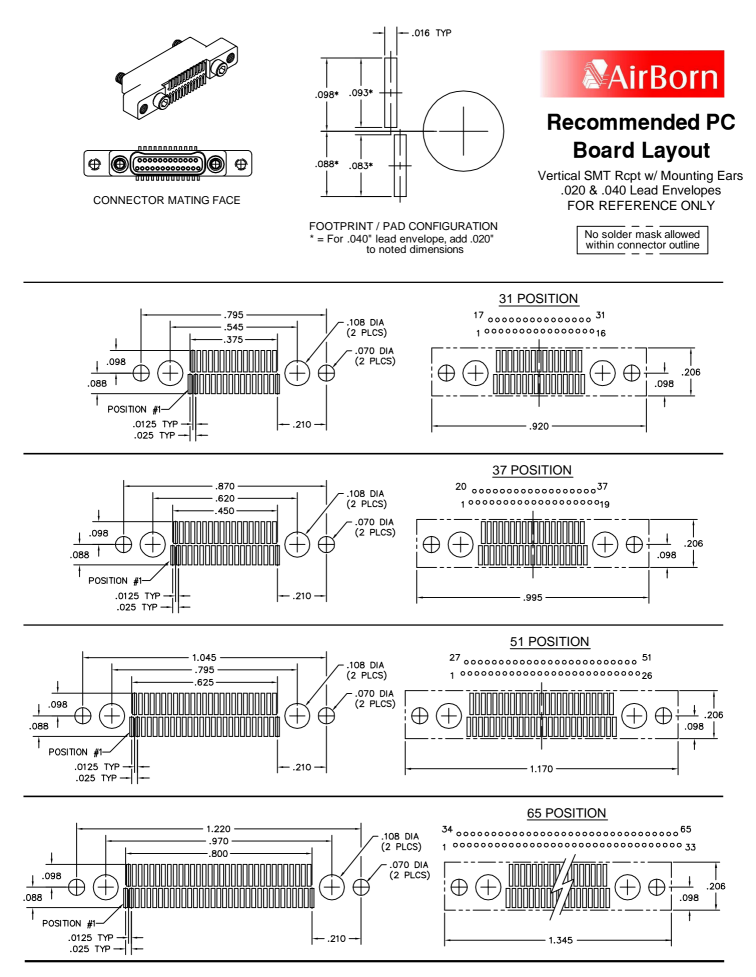
#### **85 POSITION**





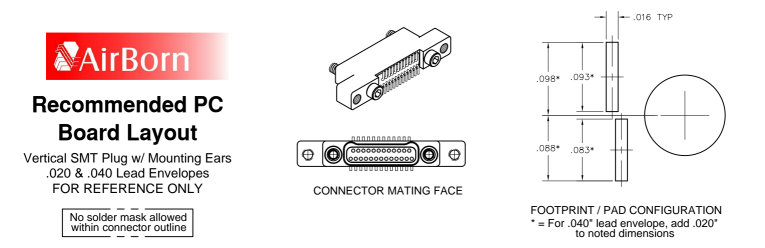


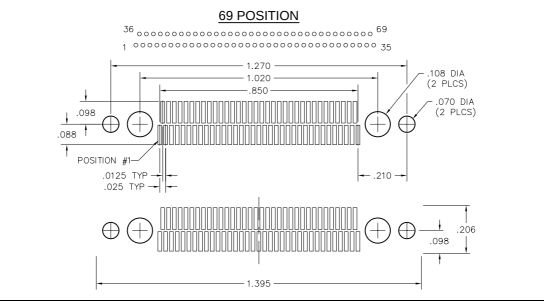
"N" Series Connectors N-67



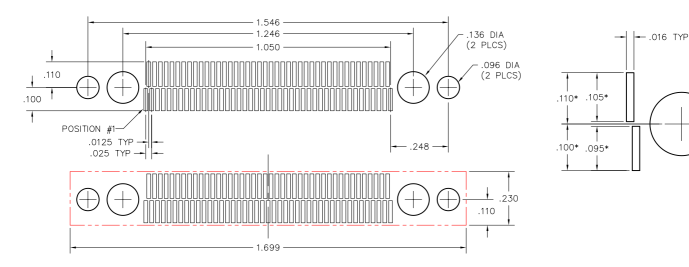
REV E CTN135

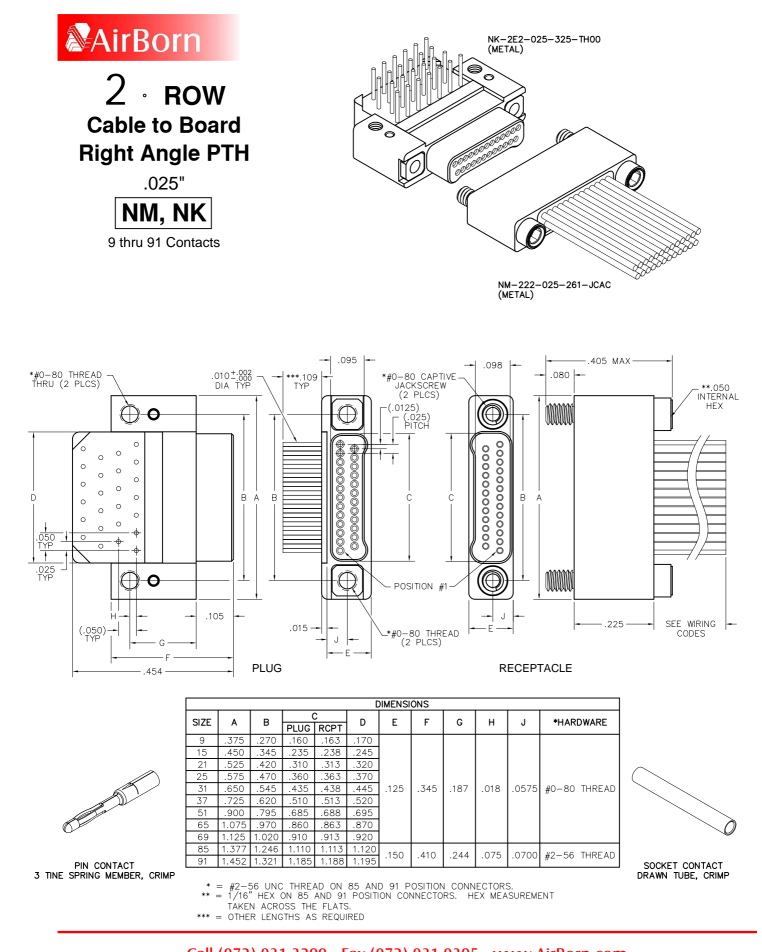
Ask About AirBorn's Accelerated Delivery Service





#### **85 POSITION**







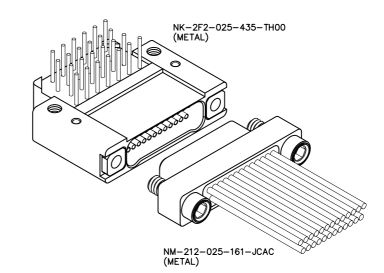
PLUG: NK-2E2-025-325-TH00

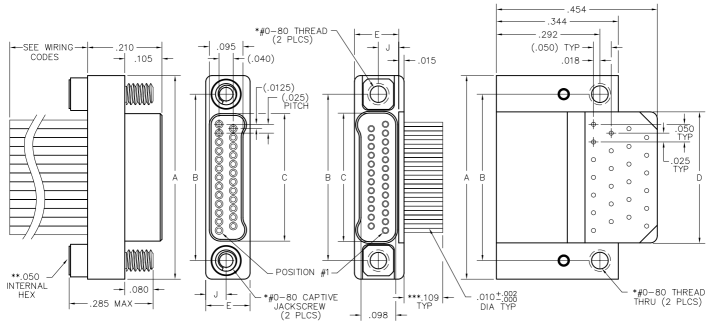
			RECEPTACLE:	NM-222-025-261-JC/
				XX-XXX-XXX-XXX-XX 
PLU	G	REC	EPTACLE	
	SEF	RIES		
١K	.025" Metal PC Board Mounted Connector	NM	.025" Metal I/O Connector	
	BC	DY		7
2	2-Row	2	2-Row	
E	BODY STYLE: Plug, right angle, plated thru hole (PTH)	2 6	BODY STYLE: Receptacle, straight Receptacle, straight, with factory installed bac (See page NA-3)	ckshell
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell 🛛	ihell
	SI	ZE		7
xx	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)	XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085, or 091)	,
	CONT	АСТЯ	3	
32 33 34	TYPE CONTACTS/TERMINATIONS: Pin, right angle, .109" Pin, right angle, .140" Pin, right angle, .172"	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire	
5	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations	1	PLATING OPTIONS: 50 u" Au contacts	
	HARD	WAR	E	7
)0 ГН 00	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF* WIRING OPTIONS: None	00 JC XX	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF* WIRING OPTIONS: See wiring codes, Page NA-2	

.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

⊠ = Option not RoHS compliant







PLUG

RECEPTACLE

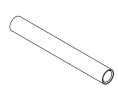


PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

DIMENSIONS C SIZE Е *HARDWARE Α В D Л PLUG RCPT .375 .270 9 .170 .160 .163 15 450 .345 .235 .238 .245 21 .525 .420 .310 .313 .320 25 575 .470 360 .363 .370 31 .650 .545 435 .438 .445 .125 .0575 #0-80 THREAD 37 .725 .620 .510 .513 .520 51 .900 .795 .685 .688 .695 65 .870 1.075 .970 .860 .863 69 1.125 1.020 .910 .913 .920 85 1.377 1.246 1.110 1.113 1.120 .150 .0700 #2-56 THREAD 91 1.452 1.321 1.185 1.188 1.195 56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS * #2-5 1/16" = ** = HEX ON 85 AND 91 POSITION CONNECTORS. HEX MEASUREMENT TAKEN ACROSS THE FLATS.







SOCKET CONTACT DRAWN TUBE, CRIMP

"N" Series Connectors N - 71



#### PLUG: NM-212-025-161-JCAC RECEPTACLE: NK-2F2-025-435-TH00

XX-XXX-XXX-XXX-XXXX

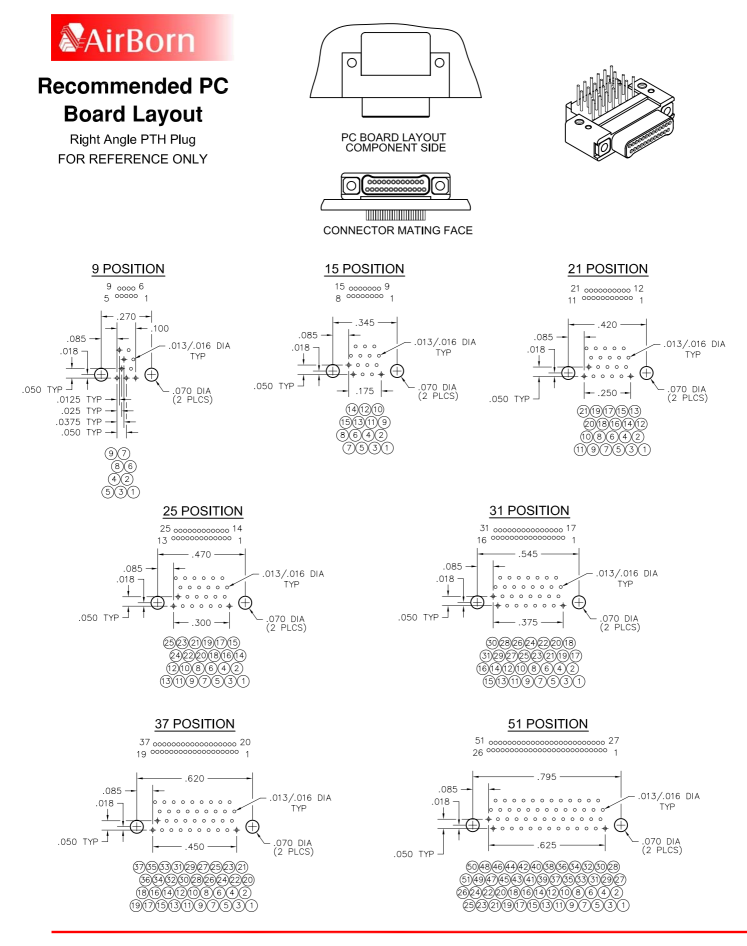
PLU	G	BEC									
		RIES									
NM	.025" Metal I/O Connector	.025" Metal PC Board Mounted Connector									
	BODY										
2	2-Row	2	2-Row								
1 5	BODY STYLE: Plug, straight Plug, straight, with factory installed backshell (See page NA-3)	F	BODY STYLE: Receptacle, right angle, plated thru hole (PTH)								
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell								
	Siz	ZE									
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)	xxx	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)								
	CONT	S									
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	43 44 45	TYPE CONTACTS/TERMINATIONS: Socket, right angle, .109" Socket, right angle, .140" Socket, right angle, .172"								
1	PLATING OPTIONS: 50 u" Au contacts	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 50 u" Au contacts; Tin plated terminations								
	HARD	WAR	E								
00 JC	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*								
хх	WIRING OPTIONS: See wiring codes, Page NA-2	00	WIRING OPTIONS: None								
; F	2-56 UNC thread on 85 and 91 position connectors 050 hex key (#0-80 thread) 1/16" hex key (#2-56 thread) Recommended torque value 1.0 inch-lbs. max. (#0- Recommended torque value 2.0 inch-lbs. max. (#2-	80 thre									

Ball end hex wrench not recommended

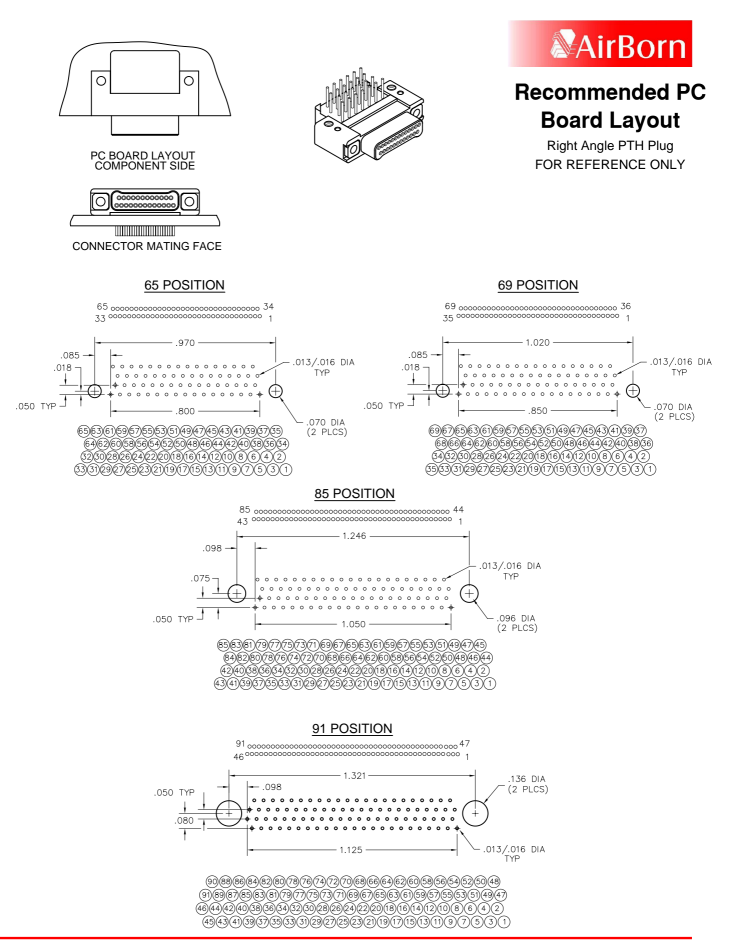
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

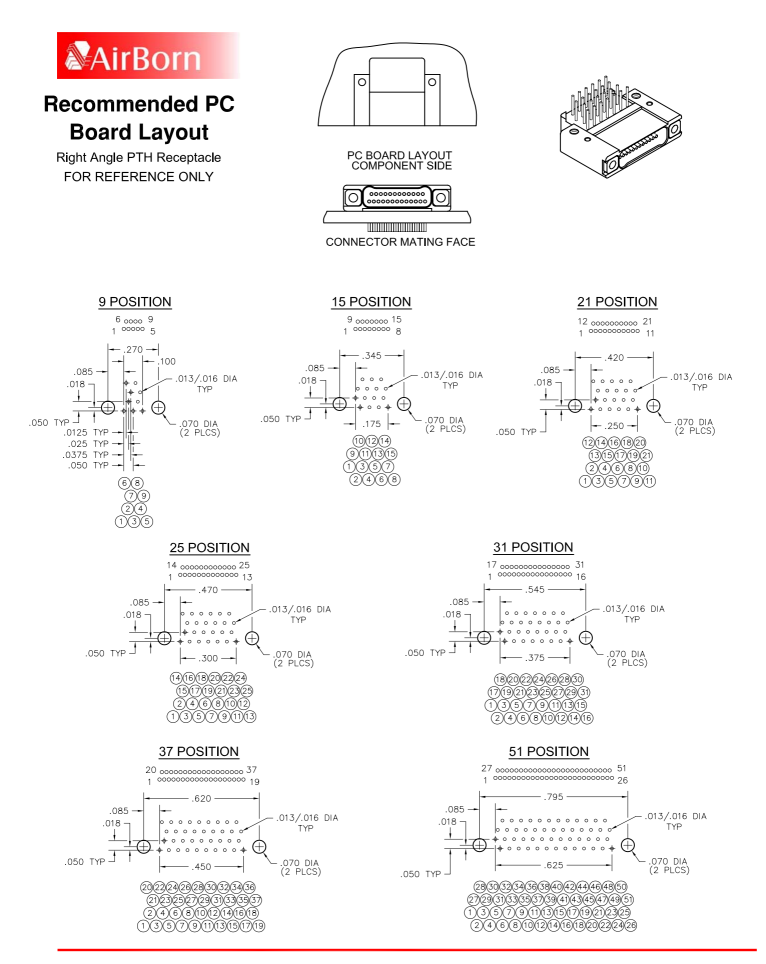
☑ = Option not RoHS compliant



"N" Series Connectors N-73



Ask About AirBorn's Accelerated Delivery Service



_s Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com





**Right Angle PTH Receptacle** FOR REFERENCE ONLY

.013/.016 DIA

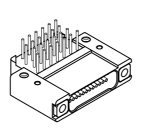
. TYP

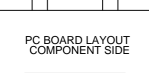
.070 DIA (2 PLCS)

(+)

- 1.020 -

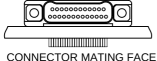
.850



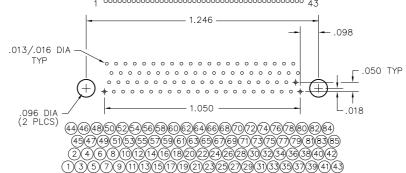


0

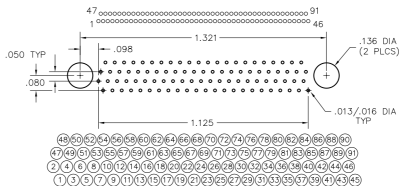
0



65 POSITION 69 POSITION - .970 -.085 .085 .013/.016 DIA .018 . . . . . . . . . . . . . . . . . . .018 . . . . . . . . . . . . . . . . . . TYP . . . . . . . . . . . . . . . . . . .  $(\pm)$  $(\pm)$ .050 TYP .050 TYP 上 .800 .070 DIA (2 PLCS) (34)(36)(38)(40)(42)(44)(46)(48)(50)(52)(54)(56)(58)(60)(62)(64) (36)(38)(40)(42)(44)(46)(48)(50)(52)(54)(56)(58)(60)(62)(64)(66)(68) (35)(37)(39)(41)(43)(45)(47)(49)(51)(53)(55)(57)(59)(61)(63)(65) 3739414345474951535557596163656769 2468101214161820222426283032 (2)(4)(6)(8)(10)(12)(14)(16)(18)(20)(22)(24)(26)(28)(30)(32)(34) (13579)11(13(15(17)19(2)(23(25(27)(29(3))(33 (1)(3)(5)(7)(9)(1)(13)(15)(7)(19)(2)(23)(25)(2)(29)(3)(33)(35) **85 POSITION** 



91 POSITION

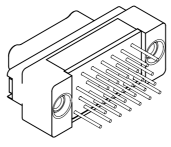


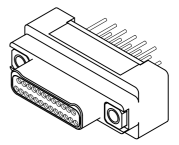
Ask About AirBorn's Accelerated Delivery Service



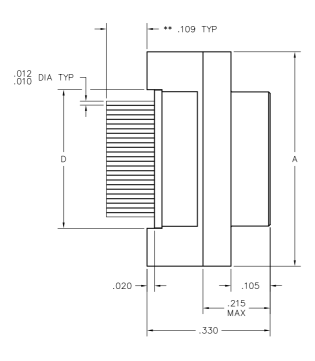
# 2 · ROW Vertical PTH Plug with Fixed Hardware

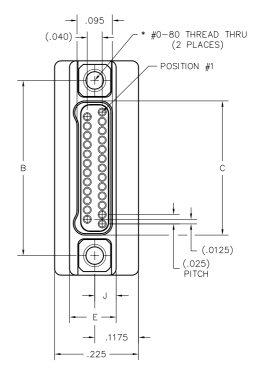






NK-2G2-025-135-TH00 PLUG







PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

	DIMENSIONS									
SIZE	А	В	С	D	Е	J	*HARDWARE			
9	.375	.270	.160	.170		.0575	#0-80 THREAD			
15	.450	.345	.235	.245						
21	.525	.420	.310	.320						
25	.575	.470	.360	.370						
31	.650	.545	.435	.445	.125					
37	.725	.620	.510	.520						
51	.900	.795	.685	.695						
65	1.075	.970	.860	.870						
69	1.125	1.020	.910	.920						
85	1.377	1.246	1.110	1.120	.150	.070				
91	1.452	1.321	1.184	1.198			#2-56 THREAD			



SOCKET CONTACT DRAWN TUBE, CRIMP

* = #2-56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS. ** = OTHER LENGTHS AS REQUIRED



NK-2G2-025-135-TH00

#### XX-XXX-XXX-XXX-XXXX SERIES NK .025" Metal PC Board Mounted Connector BODY 2 2-Row BODY STYLE: G Plug, vertical mount, plated thru hole (PTH) BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 3 SIZE XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091) CONTACTS TYPE CONTACTS/TERMINATIONS: Pin, straight, .109" 13 Pin, straight, .140" 14 15 Pin, straight, .172" PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 🗵 5 8 50 u" Au contacts; Tin plated terminations HARDWARE STYLE OF HARDWARE: 00 None TH Threaded hole, #0-80 UNF * WIRING OPTIONS: 00 None

* = #2-56 UNC thread on 85 and 91 position connectors

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

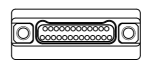
⊠ = Option not RoHS compliant



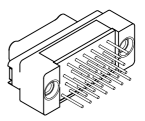
### Recommended PC **Board Layout**

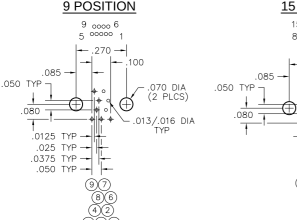
Vertical PTH Plug FOR REFERENCE ONLY

080

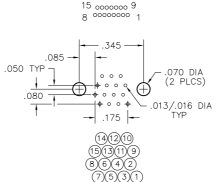


CONNECTOR MATING FACE



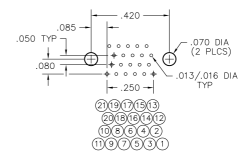


**15 POSITION** 

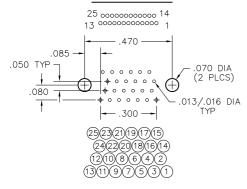


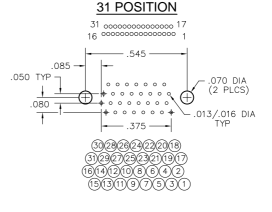
21 POSITION

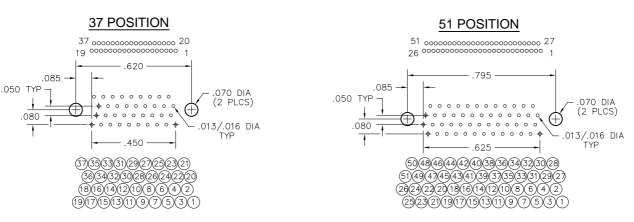
21 000000000 12 11 00000000000 1



25 POSITION



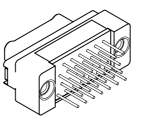


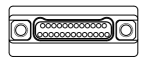




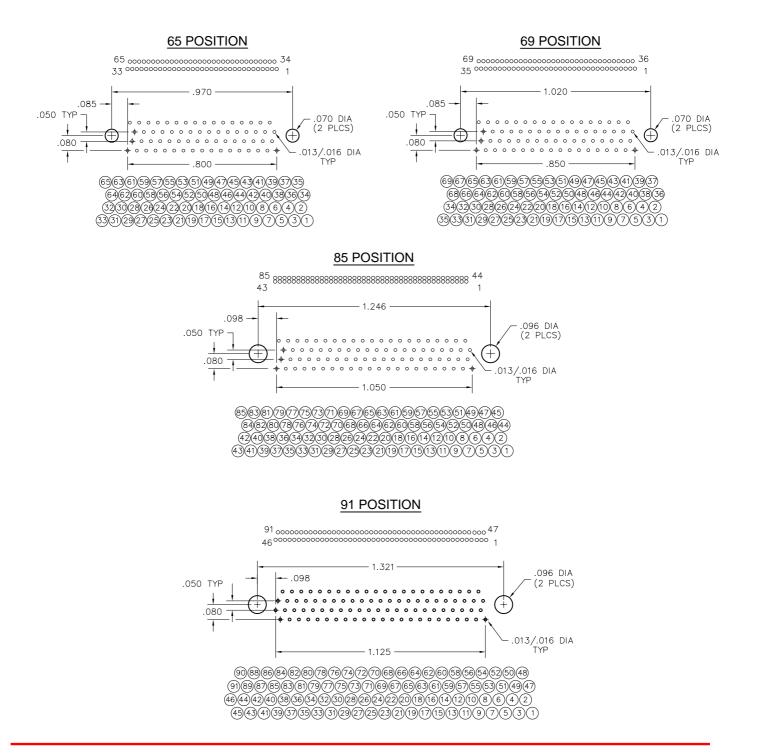
### Recommended PC Board Layout

Vertical PTH Plug FOR REFERENCE ONLY





CONNECTOR MATING FACE



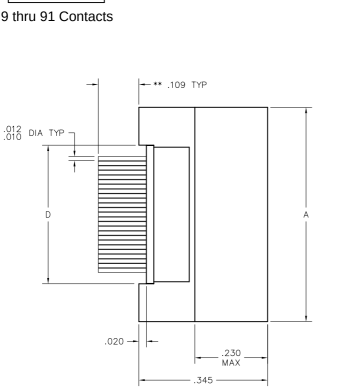
Ask About AirBorn's Accelerated Delivery Service

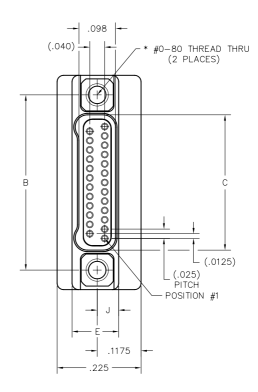


# 2 · ROW **Vertical PTH Receptacle with Fixed Hardware**



9 thru 91 Contacts

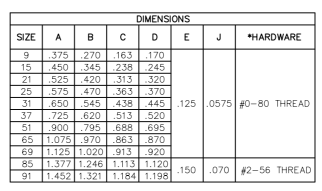


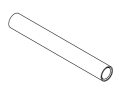


NK-2H2-025-235-TH00

(RCPT)

T





SOCKET CONTACT DRAWN TUBE, CRIMP

* = #2-56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS. ** = OTHER LENGTHS AS REQUIRED



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

"N" Series Connectors N-81



#### NK-2H2-025-235-TH00

XX-XXX-XXX-XXX-XXXX

	SERIES
NK	.025" Metal PC Board Mounted Connector
	BODY
2	2-Row
Н	BODY STYLE: Receptacle, vertical mount, plated thru hole (PTH)
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell
	SIZE
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091)
	CONTACTS
23 24 25	TYPE CONTACTS/TERMINATIONS: Socket, straight, .109" Socket, straight, .140" Socket, straight, .172"
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations
	HARDWARE
00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF *
00	WIRING OPTIONS: None
* =	#2-56 UNC thread on 85 and 91 position connectors

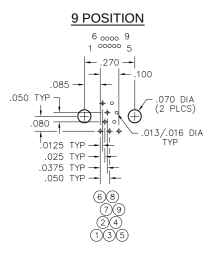
#2-56 DNC thread on as and 91 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

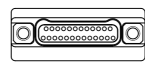
☑ = Option not RoHS compliant



### Recommended PC Board Layout

Vertical PTH Receptacle FOR REFERENCE ONLY





.070 DIA

(2 PLCS)

-.013/.016 DIA TYP

**15 POSITION** 

9 000000 15

1 00000000 8

- .345 -

0 0 0

+ ° ° ° °

(10)(12)(14)

9111315

3)(5)(7)

2(4)(6)(8)

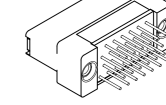
.175 🗕

Œ

.085

.050 TYP -

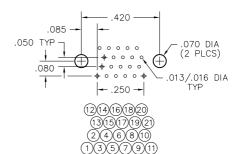
.080



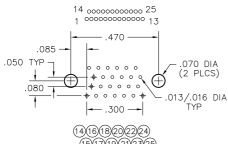
#### CONNECTOR MATING FACE

21 POSITION

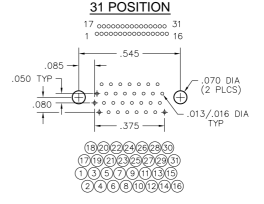
12 000000000 21 1 ⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰ 11



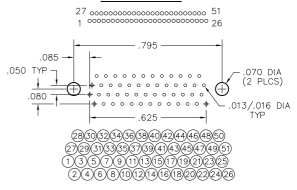
#### 25 POSITION



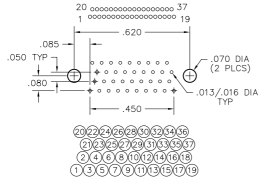
(468222) (5792232) (246802) (35791)(3



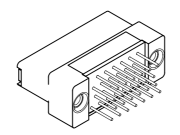
#### **51 POSITION**

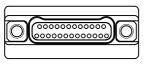








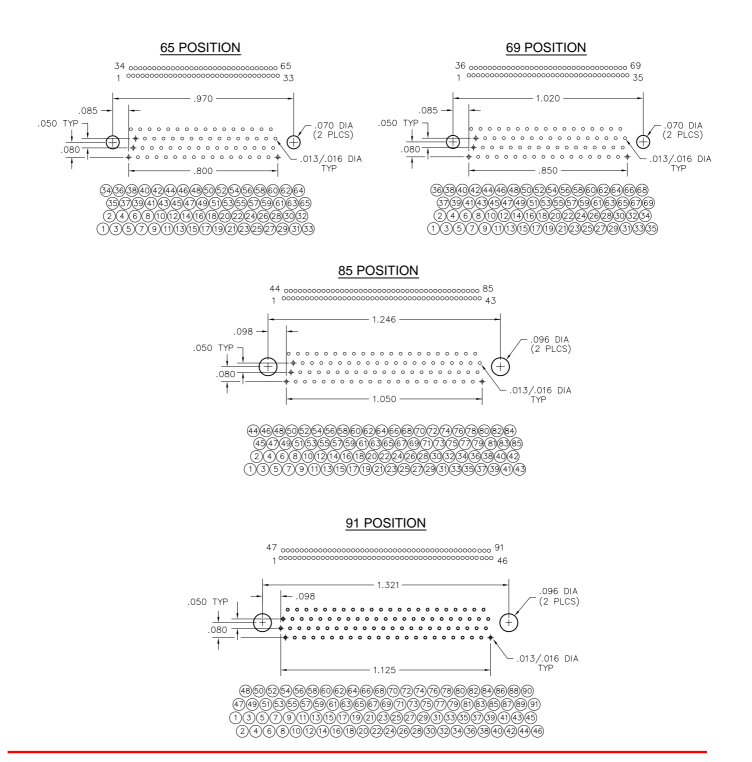




CONNECTOR MATING FACE

Recommended PC Board Layout

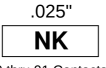
> Vertical PTH Receptacle FOR REFERENCE ONLY



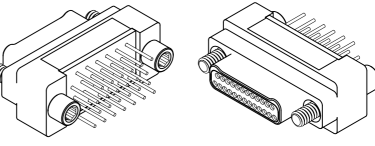
Ask About AirBorn's Accelerated Delivery Service



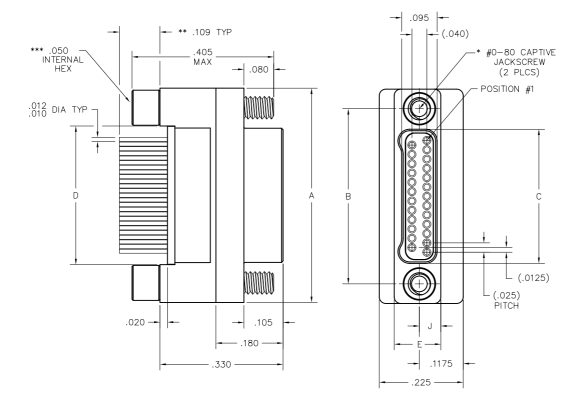
# 2 • ROW Vertical PTH Plug with Turning Hardware



9 thru 91 Contacts



NK-2G2-025-135-JC00 PLUG





PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

N-84.1

DIMENSIONS										
SIZE	A	в	с	D	Е	J	*HARDWARE			
9	.375	.270	.160	.170						
15	.450	.345	.235	.245		.0575	#0-80 THREAD			
21	.525	.420	.310	.320						
25	.575	.470	.360	.370						
31	.650	.545	.435	.445	.125					
37	.725	.620	.510	.520						
51	.900	.795	.685	.695						
65	1.075	.970	.860	.870						
69	1.125	1.020	.910	.920						
85	1.377	1.246	1.110	1.120	.150		#2-56 THREAD			
91	1.451	1.321	1.184	1.198	.130	.070	#2-30 THREAD			



SOCKET CONTACT DRAWN TUBE, CRIMP

* = #2-56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS.

** = OTHER LENGTHS AS REQUIRED

*** = 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENT TAKEN ACROSS THE FLATS.



NK-2G2-025-135-JC00

#### xx-xxx-xxx-xxx-xxxx SERIES NK .025" Metal PC Board Mounted Connector BODY 2 2-Row BODY STYLE: G Plug, vertical mount, plated thru hole (PTH) BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 3 SIZE XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091) CONTACTS TYPE CONTACTS/TERMINATIONS: Pin, straight, .109" 13 Pin, straight, .140" 14 15 Pin, straight, .172" PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 🗵 5 8 50 u" Au contacts; Tin plated terminations HARDWARE STYLE OF HARDWARE: #0-80 captive jackscrew ' JC WIRING OPTIONS: 00 None

* = #2-56 UNC thread on 85 and 91 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

 $\boxtimes$  = Option not RoHS compliant



## Recommended PC **Board Layout**

Vertical PTH Plug with turning hardware FOR REFERENCE ONLY

.085

.0125 TYP -

.0375 TYP-

.025 TYP -

.050 TYP -

.050 TYP

.080

9 POSITION

9 0000 6

5 00000 1

- .270 -

0

T

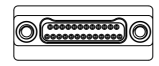
97

1

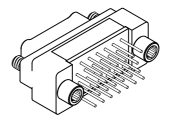
(8)(6)

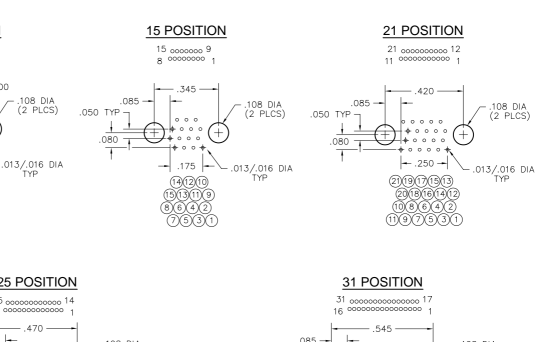
.100

+

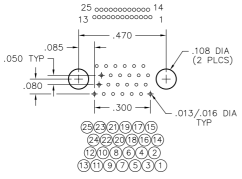


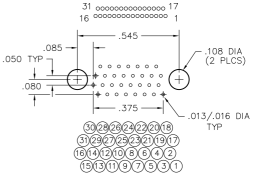
CONNECTOR MATING FACE



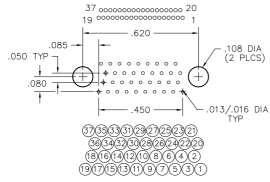


25 POSITION

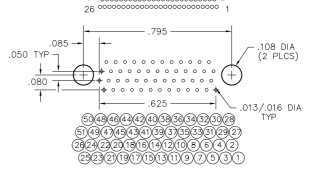




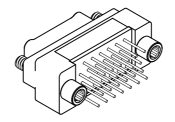


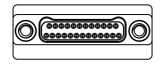








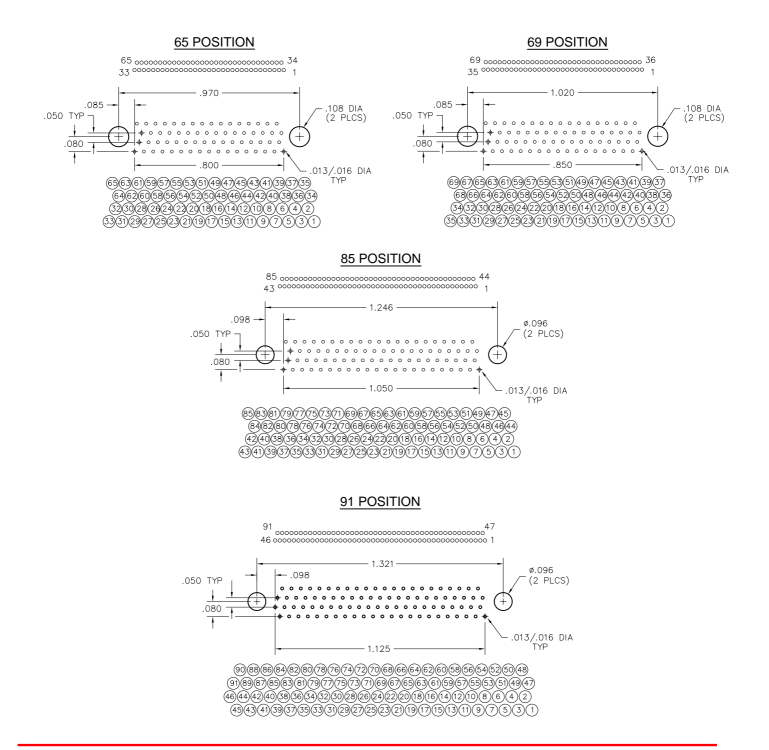




CONNECTOR MATING FACE

Recommended PC Board Layout

Vertical PTH Plug with turning hardware FOR REFERENCE ONLY



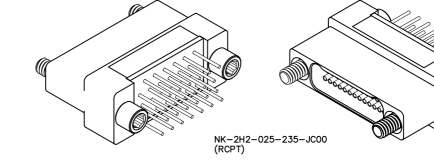
Ask About AirBorn's Accelerated Delivery Service

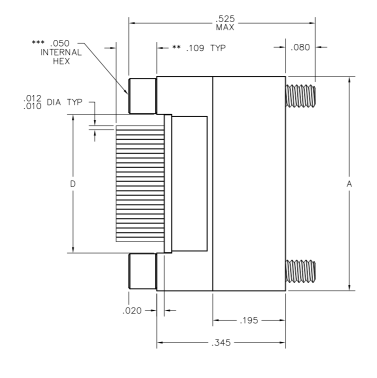


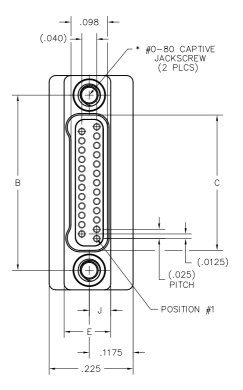
# 2 • ROW Vertical PTH Receptacle with Turning Hardware



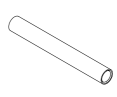
9 thru 91 Contacts







DIMENSIONS								
SIZE	Α	в	с	D	E	J	*HARDWARE	
9	.375	.270	.163	.170				
15	.450	.345	.238	.245				
21	.525	.420	.313	.320				
25	.575	.470	.363	.370				
31	.650	.545	.438	.445	.125	.0575	#0-80 THREAD	
37	.725	.620	.513	.520				
51	.900	.795	.688	.695				
65	1.075	.970	.863	.870				
69	1.125	1.020	.913	.920				
85	1.377	1.246	1.113	1.120	.150	50 .070	#2-56 THREA	
91	1.452	1.321	1.188	1.197		.070	#2-30 IHREAD	



SOCKET CONTACT DRAWN TUBE, CRIMP



PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

# = #2-56 UNC THREAD ON 85 AND 91 POSITION CONNECTORS.
 * = OTHER LENGTHS AS REQUIRED

*** = 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENT TAKEN ACROSS THE FLATS.



### NK-2H2-025-235-JC00

XX-XXX-XXX-XXX-XXXX SERIES NK .025" Metal PC Board Mounted Connector BODY 2-Row BODY STYLE: Receptacle, vertical mount, plated thru hole (PTH) BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell SIZE XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, 085 or 091) CONTACTS TYPE CONTACTS/TERMINATIONS: 23 Socket, straight, .109" 24 Socket, straight, .140" 25 Socket, straight, .172" PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 🗵 50 u" Au contacts; Tin plated terminations HARDWARE STYLE OF HARDWARE: #0-80 captive jackscrew ' JC WIRING OPTIONS: 00 None

* = #2-56 UNC thread on 85 and 91 position connectors

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread) Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

Image: Second Second

2

Н

2

3

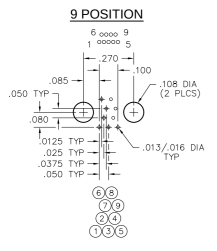
5

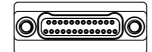
8



### Recommended PC **Board Layout**

Vertical PTH Receptacle with turning hardware FOR REFERENCE ONLY





CONNECTOR MATING FACE

.108 DIA (2 PLCS)

.013/.016 DIA TYP

**15 POSITION** 

9 0000000 15

1 00000000 8

.345 -

0 0 0

.. • • • • •

.175

(10)(12)(14)

9111315 1357

2(4)6(8)

1

**↓** ○ ○ ○

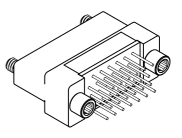
0 0 <del>4</del> .

+

.085

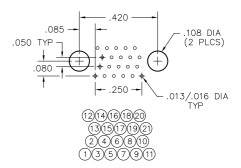
.050 TYP

.080

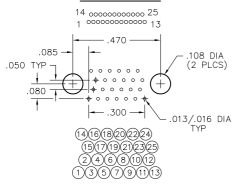




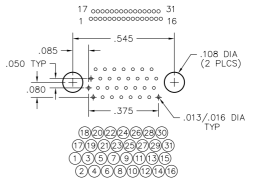
12 00000000 21 1 0000000000 11



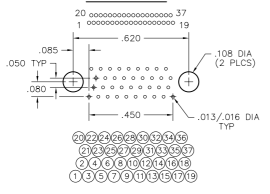
25 POSITION



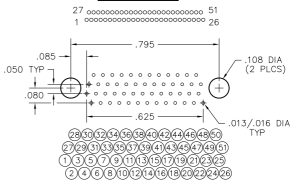




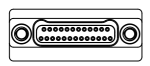




#### **51 POSITION**



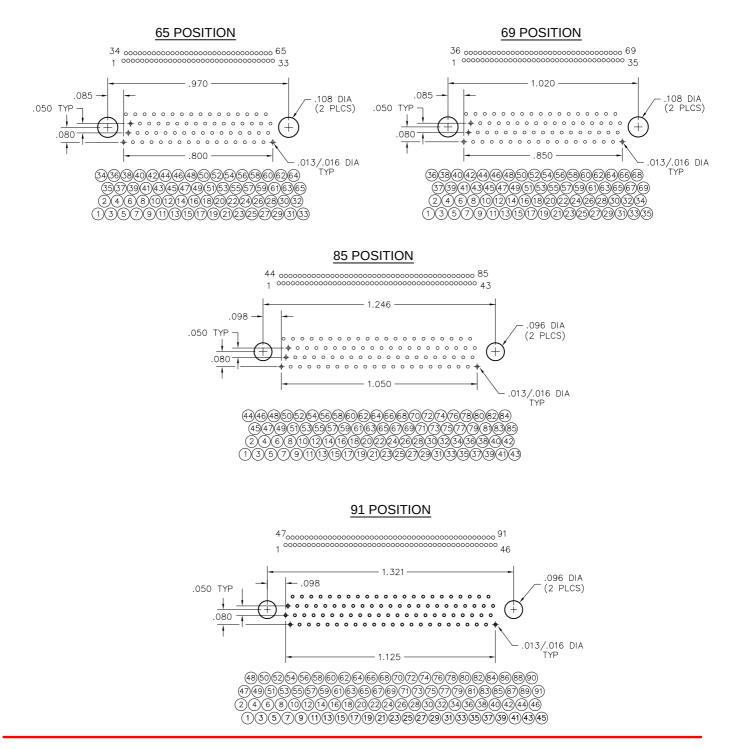




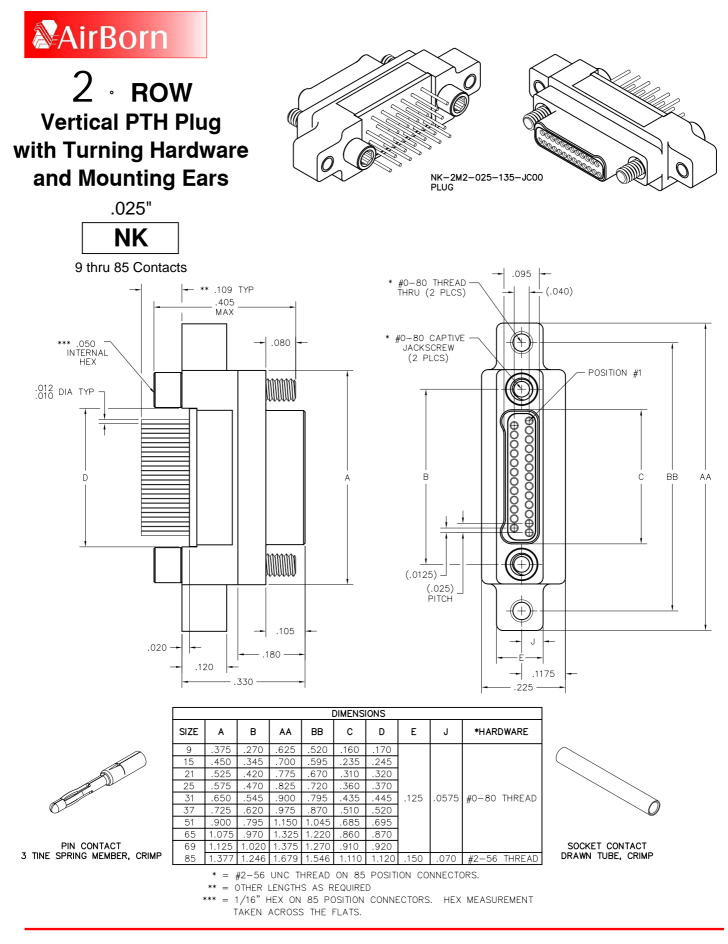
CONNECTOR MATING FACE



Vertical PTH Receptacle with turning hardware FOR REFERENCE ONLY



Ask About AirBorn's Accelerated Delivery Service



Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

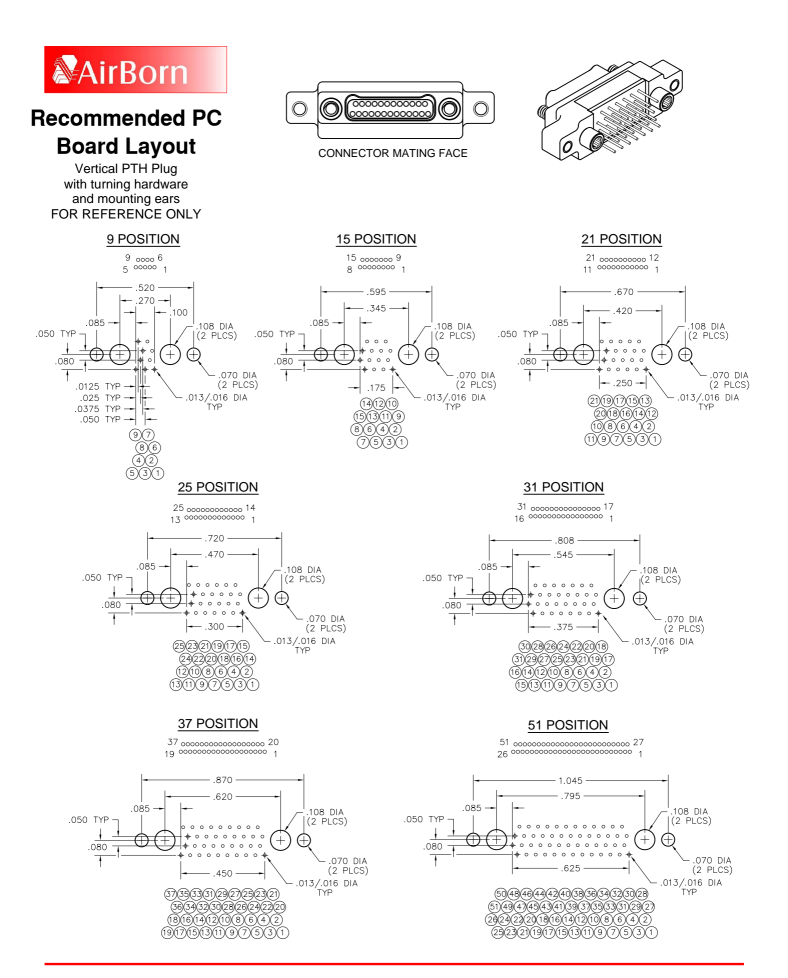


NK-2M2-025-135-JC00

#### XX-XXX-XXX-XXX-XXXX SERIES NK .025" Metal PC Board Mounted Connector BODY 2 2-Row BODY STYLE: Plug, vertical mount, plated thru hole (PTH) with mounting ears Μ BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 3 SIZE XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085) CONTACTS TYPE CONTACTS/TERMINATIONS: Pin, straight, .109" 13 Pin, straight, .140" 14 15 Pin, straight, .172" PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 🗵 5 8 50 u" Au contacts; Tin plated terminations HARDWARE STYLE OF HARDWARE: #0-80 captive jackscrew ' JC WIRING OPTIONS: 00 None

* = #2-56 UNC thread on 85 position connectors
.050 hex key (#0-80 thread)
1/16" hex key (#2-56 thread)
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)
Ball end hex wrench not recommended
Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.
1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

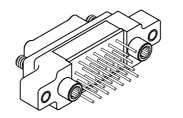
⊠ = Option not RoHS compliant

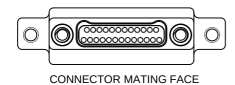


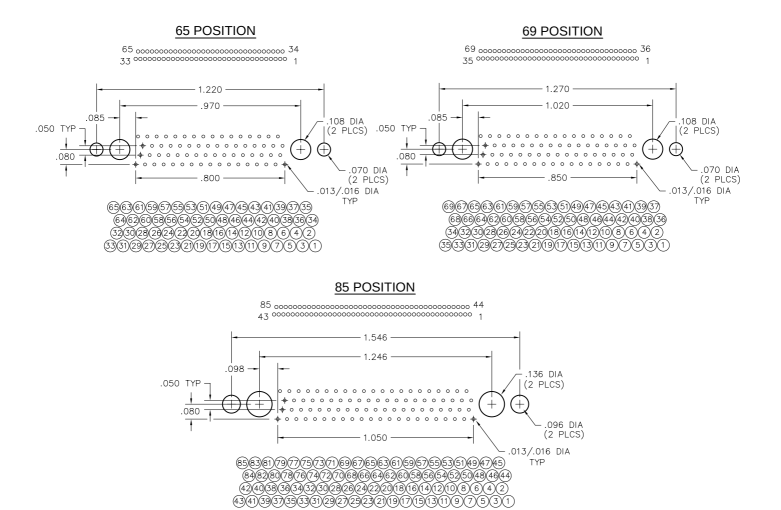


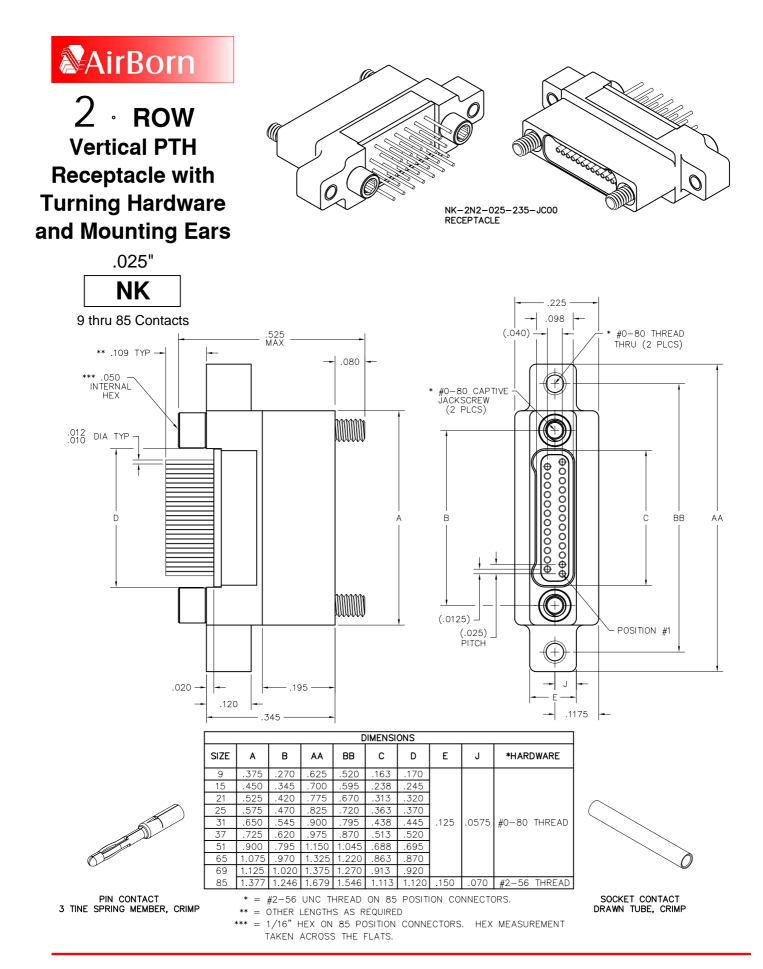


Vertical PTH Plug with turning hardware and mounting ears FOR REFERENCE ONLY











#### NK-2N2-025-235-JC00

XX-XXX-XXX-XXX-XXXX SERIES NK .025" Metal PC Board Mounted Connector BODY 2 2-Row BODY STYLE: Ν Receptacle, vertical mount, plated thru hole (PTH) with mounting ears BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 3 SIZE XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085) CONTACTS TYPE CONTACTS/TERMINATIONS: 23 Socket, straight, .109" 24 Socket, straight, .140" Socket, straight, .172" 25 PLATING OPTIONS: 5 50 u" Au contacts; Sn/Pb alloy terminations 🗵 50 u" Au contacts; Tin plated terminations 8 HARDWARE

STYLE OF HARDWARE:

#0-80 captive jackscrew ' JC

WIRING OPTIONS:

00 None

* = #2-56 UNC thread on 85 position connectors

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread) Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

Image: Second Second

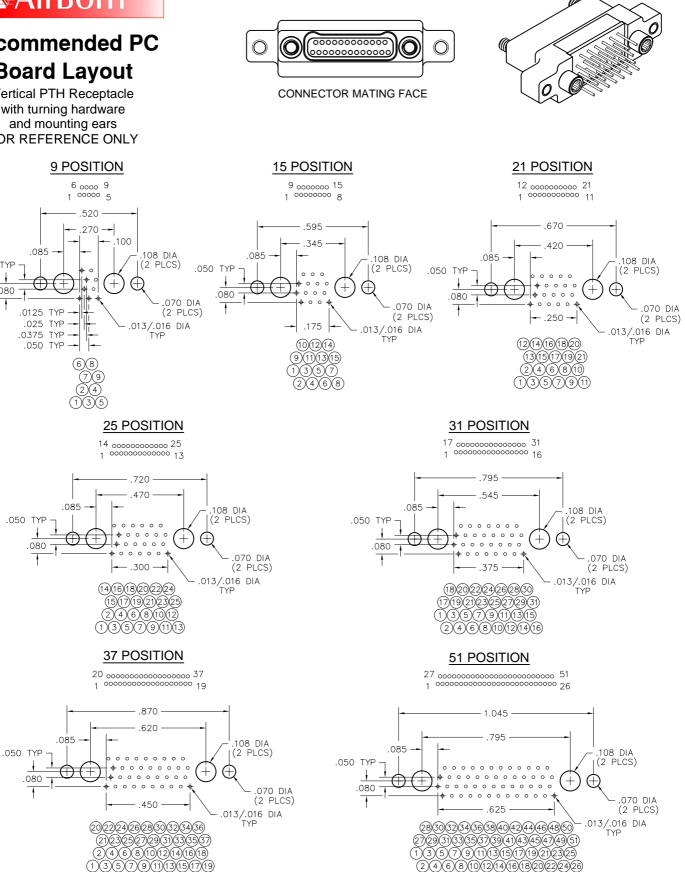


# Recommended PC **Board Layout**

Vertical PTH Receptacle with turning hardware and mounting ears FOR REFERENCE ONLY

.050 TYP

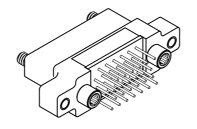
.080

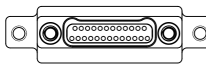




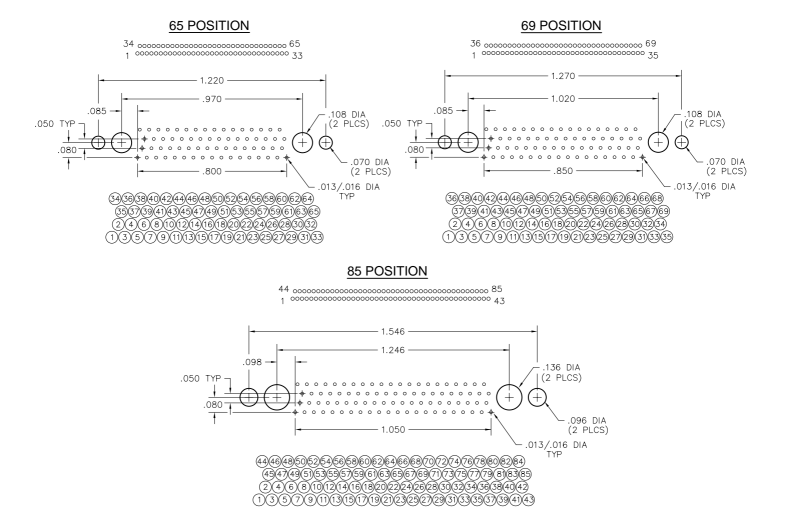
# Recommended PC Board Layout

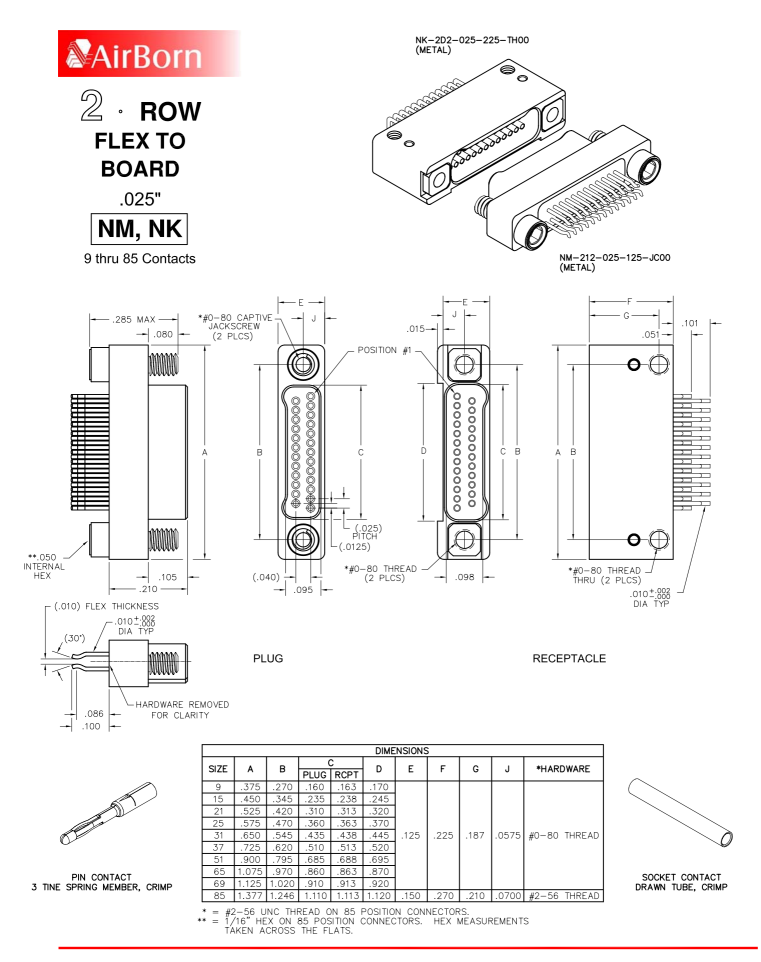
Vertical PTH Receptacle with turning hardware and mounting ears FOR REFERENCE ONLY





CONNECTOR MATING FACE





"N" Series Connectors N-85



#### PLUG: NM-212-025-125-JC00 RECEPTACLE: NK-2D2-025-225-TH00 XX-XXX-XXX-XXX-XXX

PLUG RECEPTACLE SERIES NM .025" Metal Straddle Mount Flex Connector NK .025" Metal PC Board Mounted Connector BODY 2 2-Row 2 2-Row BODY STYLE: BODY STYLE: Plug, straight D Receptacle, horizontal mount SMT 1 BODY MATERIAL: BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell 2 Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited 3 Liquid Crystal Polymer w/ electrodeposited 3 cadmium shell cadmium shell SIZE XXX Number of contacts (009, 015, 021, 025, 031, XXX Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085) 037, 051, 065, 069 or 085) CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin, straddle SMT Socket, SMT 12 22 PLATING OPTIONS: PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 5 5 50 u" Au contacts; Sn/Pb alloy terminations 🗵 50 u" Au contacts; Tin plated terminations 8 50 u" Au contacts; Tin plated terminations 8 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: 00 00 None None Turning jackscrews, captivated #0-80 UNF* Threaded hole, #0-80 UNF* JC TH WIRING OPTIONS: WIRING OPTIONS: 00 00 None None

* = #2-56 UNC thread on 85 position connectors

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

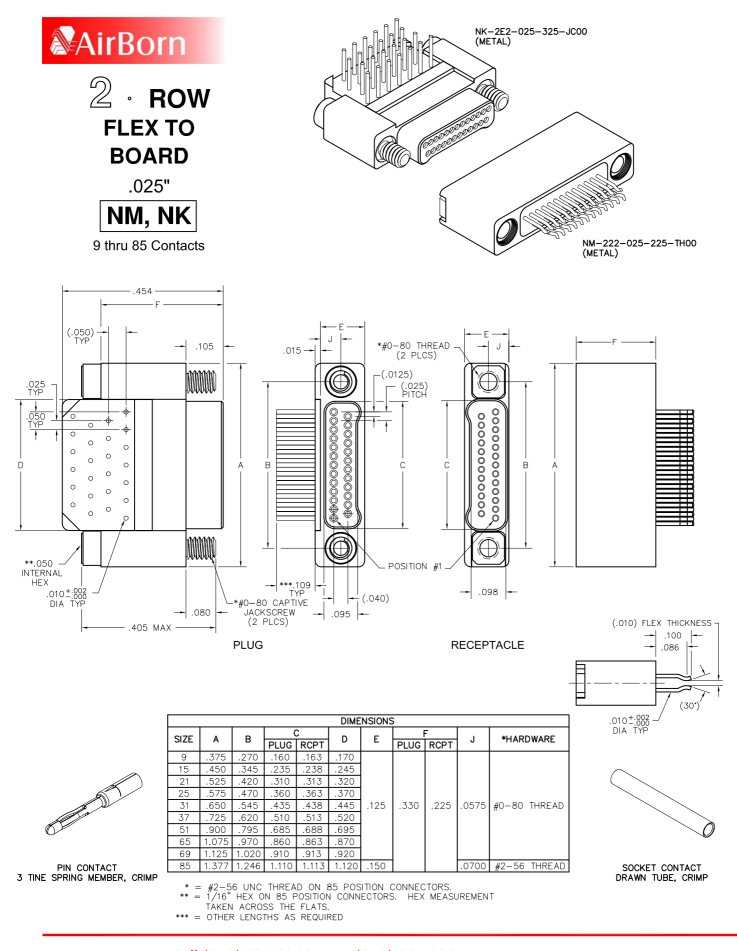
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

 $\boxtimes$  = Option not RoHS compliant



N-87



			PLUG: RECEPTACLE:	NK-2E2-025-32 NM-222-025-22 XX-XXX-XXX-XX 	25–THO
PLU	G	REC	EPTACLE		
	SEF	RIES			
NK	.025" Metal PC Board Mounted Connector	NM	.025" Metal Straddle Mount Flex Connector		
	BC	DY		ר     ך	
2	2-Row	2	2-Row		
Е	BODY STYLE: Plug, right angle, plated thru hole (PTH)	2	BODY STYLE: Receptacle, straight		
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	shell	
	SL	ZE			
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)		Number of contacts (009, 015, 021, 025, 031 037, 051, 065, 069 or 085)	3	
	CONT	ACTS	3		
32 33 34	TYPE CONTACTS/TERMINATIONS: Pin, right angle, .109" Pin, right angle, .140" Pin, right angle, .172"	22	TYPE CONTACTS/TERMINATIONS: Socket, straddle SMT		
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations S 50 u" Au contacts; Tin plated terminations	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations	X	
	HARD				
JC 00	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*		
00	WIRING OPTIONS: None	00	WIRING OPTIONS: None		

* = #2-56 UNC thread on 85 position connectors

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

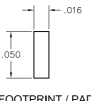
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148. 1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

⊠ = Option not RoHS compliant

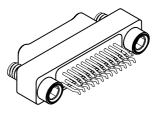


Recommended Flex Circuit Layout

> Straddle Mount Flex Plug FOR REFERENCE ONLY

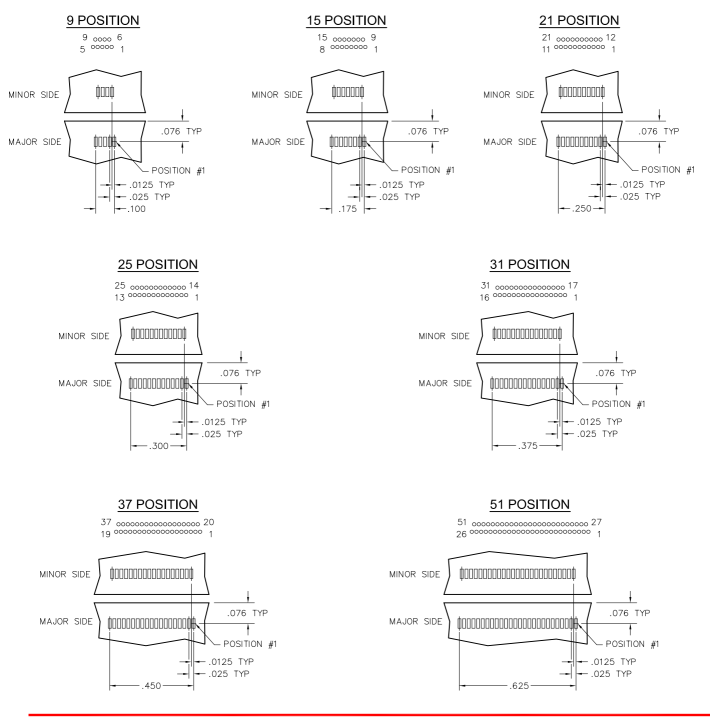


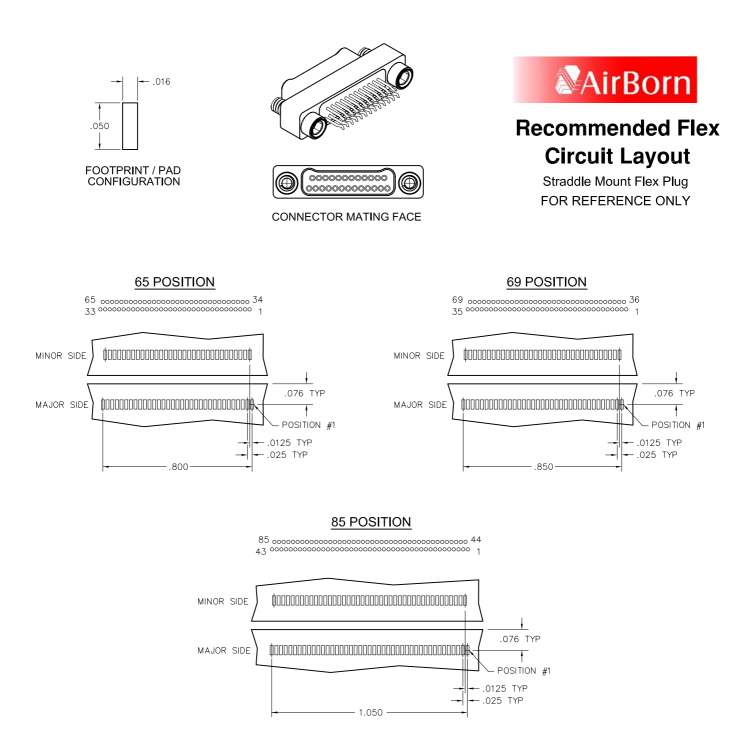






CONNECTOR MATING FACE

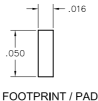




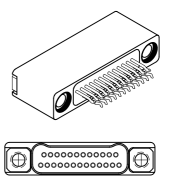


Recommended Flex Circuit Layout

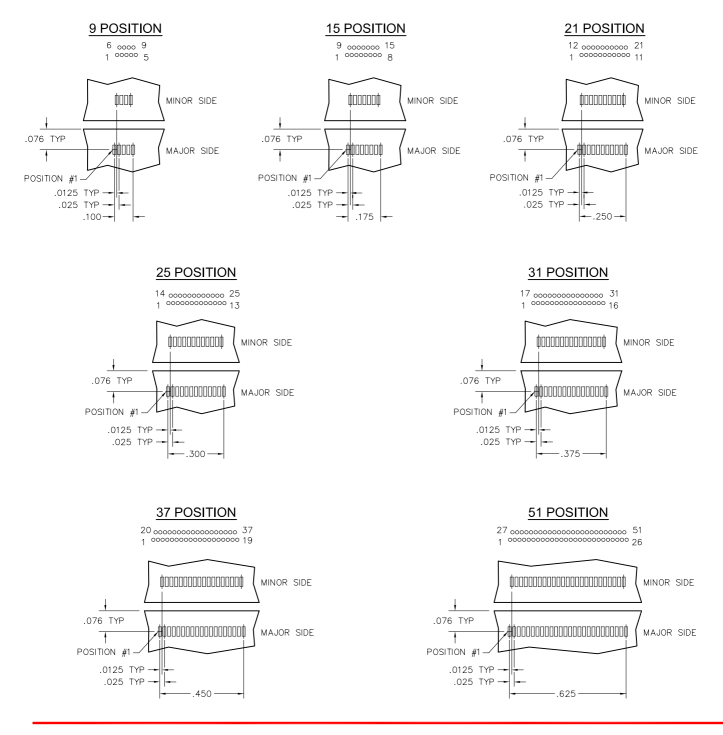
Straddle Mount Flex Receptacle FOR REFERENCE ONLY

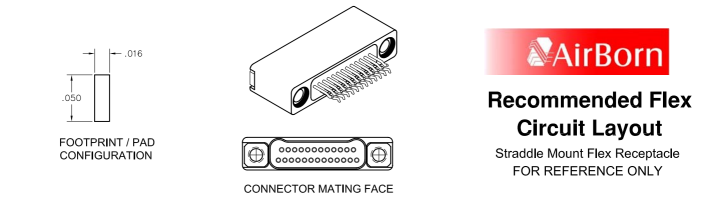


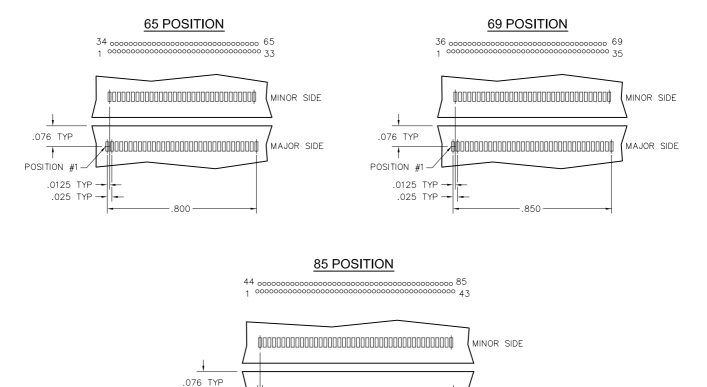
CONFIGURATION



CONNECTOR MATING FACE





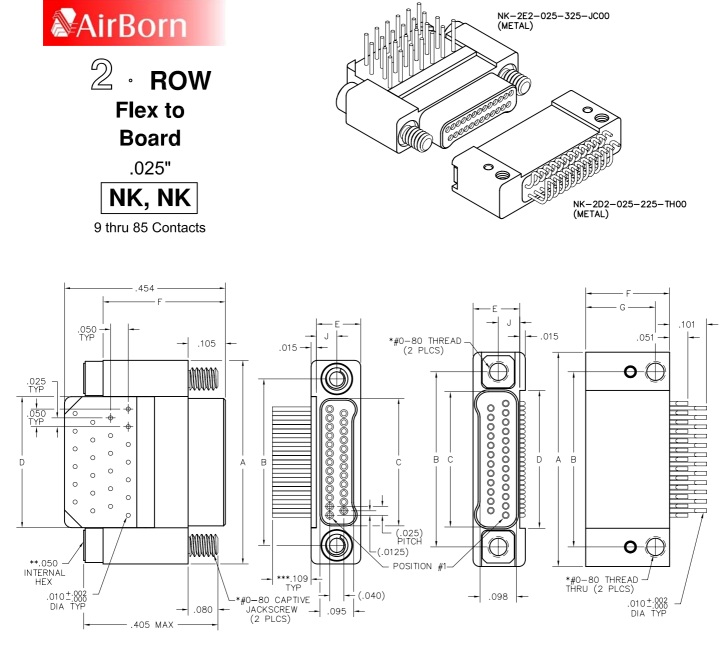


- 1.050 -

POSITION #1-

.0125 TYP -

MAJOR SIDE



PLUG

в

SIZE

***

Α

RECEPTACLE

*HARDWARE

CT DT

PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

			FLUG	NOF I			FLUG	INCET				
9	.375	.270	.160	.163	.170							
15	.450	.345	.235	.238	.245							
21	.525	.420	.310	.313	.320							
25	.575	.470	.360	.363	.370							
31	.650	.545	.435	.438	.445	.125	.330	.225	.187	.0575	#0-80	THREAD
37	.725	.620	.510	.513	.520							
51	.900	.795	.685	.688	.695							
65	1.075	.970	.860	.863	.870							
69	1.125	1.020	.910	.913	.920							
85	1.377	1.246	1.110	1.113	1.120	.150		.270	.210	.0700	#2-56	THREAD

DIMENSIONS

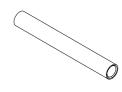
Е

D

F

G

J



SOCKET CONTACT DRAWN TUBE, CRIMP

 #2-56 UNC THREAD ON 85 POSITION CONNECTORS.
 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENT TAKEN ACROSS THE FLATS.
 OTHER LENGTHS AS REQUIRED **

С

PLUG RCPT



PLUG: NK-2E2-025-325-JC00

			RECEPTACLE:	NK –2D2 –025 – XX – XXX – XXX –	
PLU	G	REC	ZEPTACLE		
	SEF	RIES		<u></u>	
NK	.025" Metal PC Board Mounted Connector	NK	.025" Metal PC Board Mounted Connector		
	BC	DY		ר     ר	
2	2-Row	2	2-Row	-	
Е	BODY STYLE: Plug, right angle, plated thru hole (PTH)	D	BODY STYLE: Receptacle, horizontal mount SMT		
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel s Liquid Crystal Polymer w/ electrodeposited cadmium shell ⊠	shell	
	SL	ZE		7	
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)		Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069 or 085)	, 	
	CON	FACT:	3		
32 33 34	TYPE CONTACTS/TERMINATIONS: Pin, right angle, .109" Pin, right angle, .140" Pin, right angle, .172"	22	TYPE CONTACTS/TERMINATIONS: Socket, SMT		
5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations IX 50 u" Au contacts; Tin plated terminations	5 8	PLATING OPTIONS: 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations		
	HARD	WAR	E	7	
1C 00	STYLE OF HARDWARE: None Turning jackscrews, captivated #0-80 UNF*	00 TH	STYLE OF HARDWARE: None Threaded hole, #0-80 UNF*		
00	WIRING OPTIONS: None	00	WIRING OPTIONS: None		
* = #	#2-56 UNC thread on 85 position connectors				]

* = #2-56 UNC thread on 85 position connectors

.050 hex key (#0-80 thread)

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

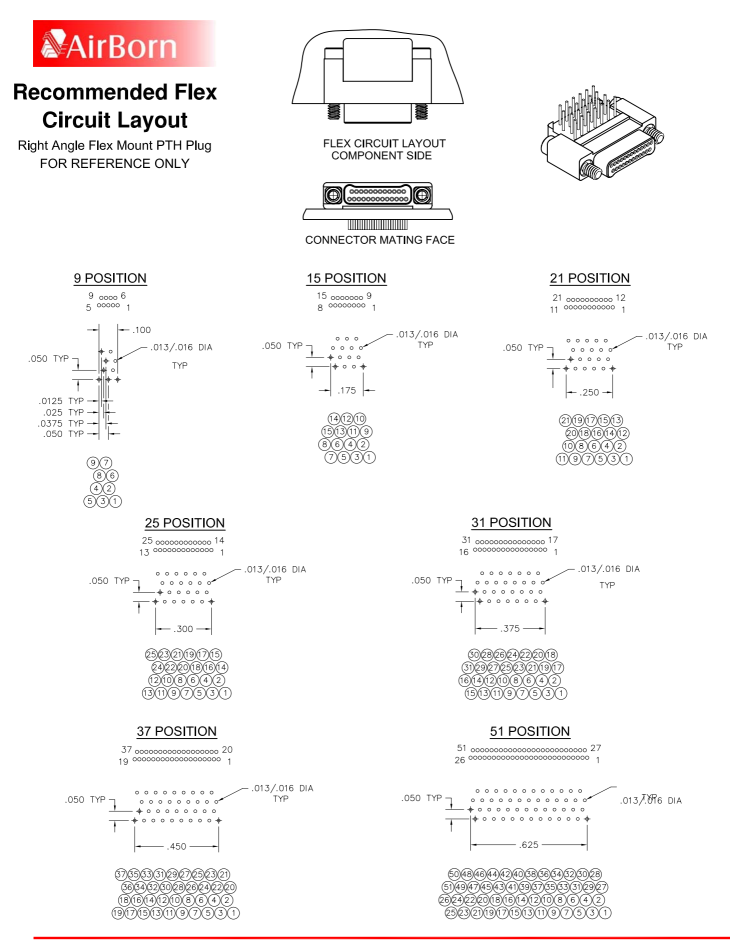
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

⊠ = Option not RoHS compliant

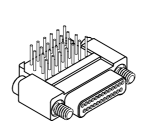


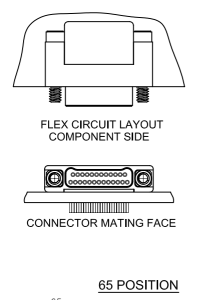


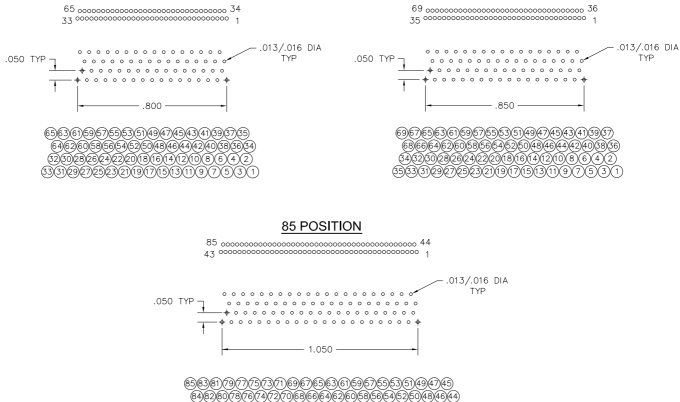
# Recommended Flex Circuit Layout

Right Angle Flex Mount PTH Plug FOR REFERENCE ONLY

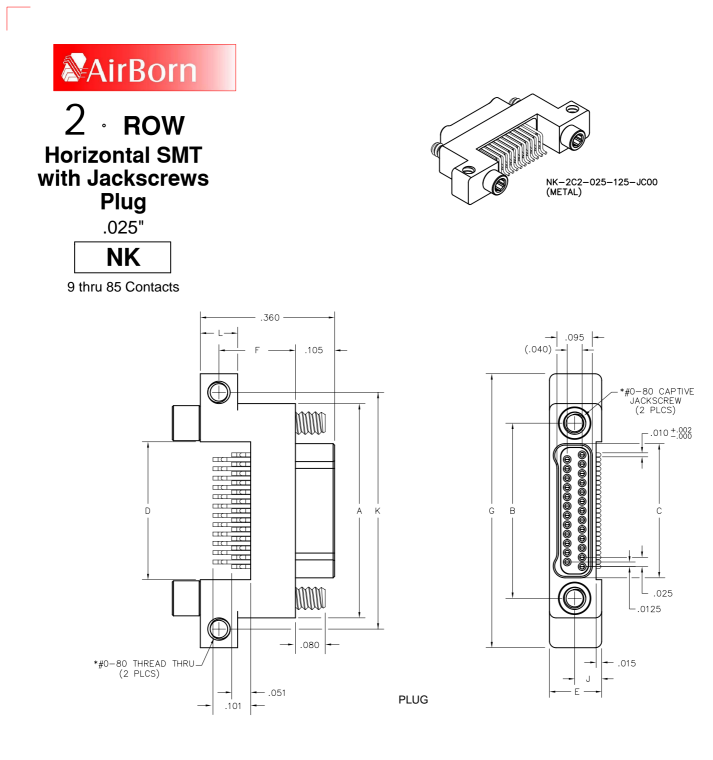
69 POSITION







24939542932822286420864208642 43499733332972322097531197531





PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

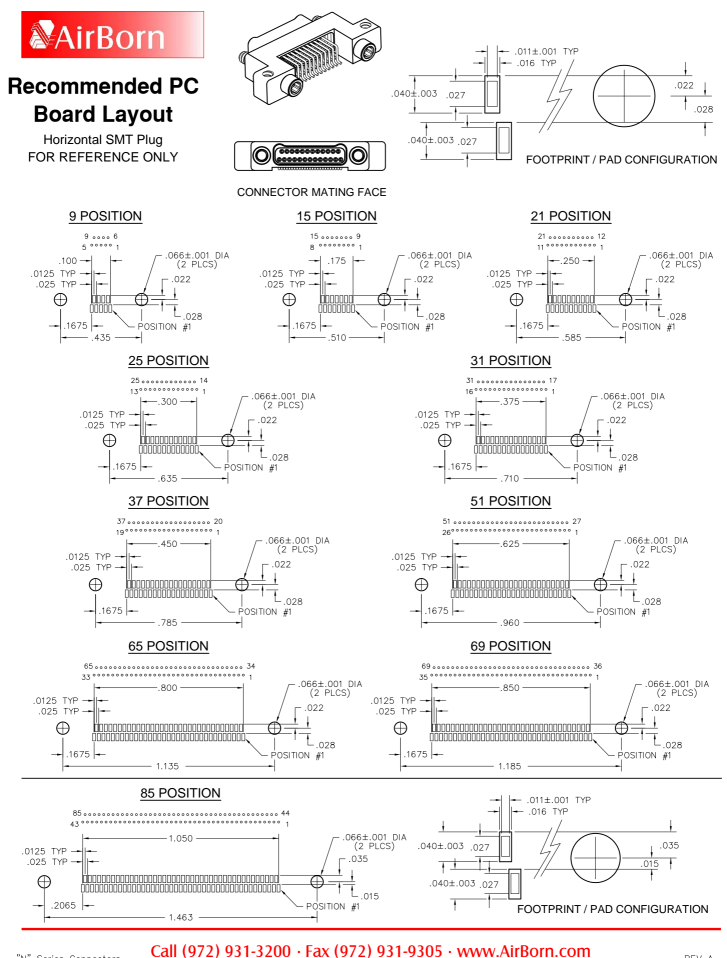
DIMENSIONS SIZE С D Е F J Α в G κ L *HARDWARE 9 .375 .270 .160 .170 .535 .435 .345 .610 .510 15 .450 .235 .245 21 .525 .420 .310 320 .685 .585 360 370 .735 .635 25 .575 .470 31 .650 .545 .435 .445 .125 .205 .810 .0575 .710 .100 #0-80 THREAD 37 .520 .785 .725 .620 .510 .885 51 .900 .795 .685 .695 1.060 .960 65 1.075 .970 860 .870 1.235 1.135 1.285 69 1.125 1.020 .910 .920 1.185 85 1.377 1.246 1.110 1.120 .150 .192 1.590 .0700 1.463 .126 #2-56 THREAD



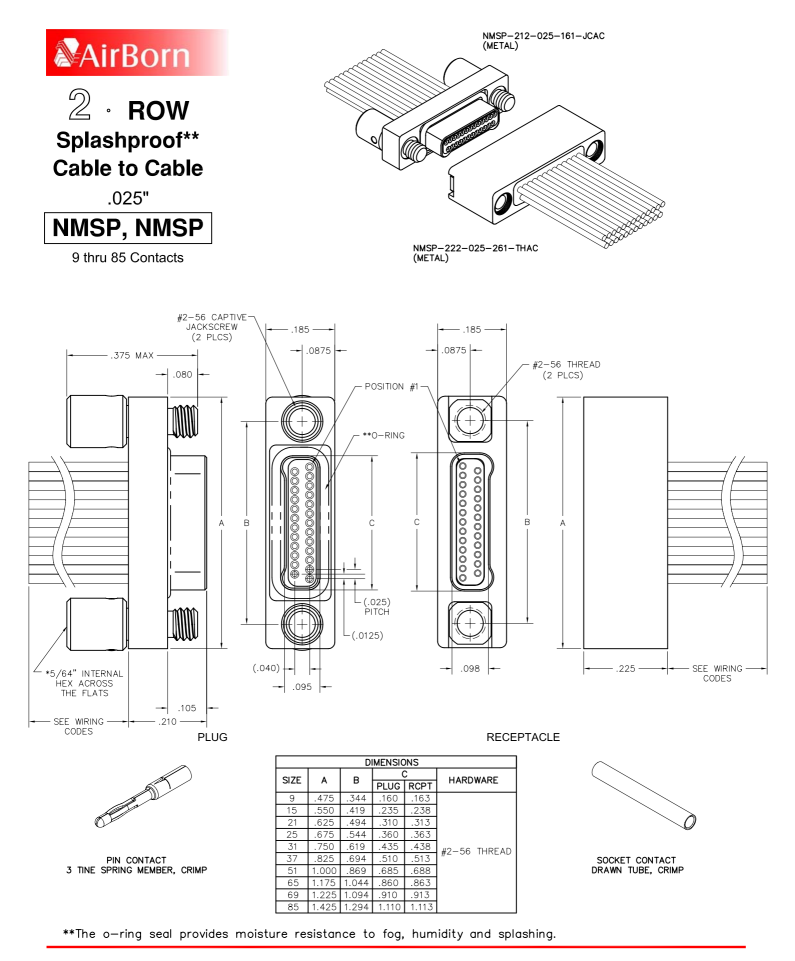
	PLU	JG:	NK-2C2-025-125-JC0 NK-XXX-XXX-XXX-XXX
PLU	G		
	SERIES		
NK	.025" Metal PC Board Mounted Connector		
	BODY		7
2	2-Row		
с	BODY STYLE: Plug, horizontal mount SMT		
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵		
	SIZE		7
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)		
	CONTACTS		7
12	TYPE CONTACTS/TERMINATIONS: Pin, SMT		
5 8	PLATING OPTIONS: 50 u" Au contacts, Sn/Pb alloy terminations IX 50 u" Au contacts, tin plated terminations		
	HARDWARE		7
JC	STYLE OF HARDWARE: Turning jackscrews, captivated #0-80 UNF*		_
00	WIRING OPTIONS: None		
* = #	2-56 UNC thread on 85 position connectors		

.050 hex key (#0-80 thread) 1/16" hex key (#2-56 thread) Recommended torque value 1.0 inch-lbs. max. (#0-80 thread) Recommended torque value 2.0 inch-lbs. max. (#2-56 thread) Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. .050" hex L-key long arm wrench - order AirBorn p/n CDG14148. 1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

⊠ = Option not RoHS compliant



"N" Series Connectors N-96.2





# PLUG: NMSP - 212 - 025 - 161 - JCAC RECEPTACLE: NMSP - 222 - 025 - 261 - THAC XXXX - XXX - XXX - XXX - XXX I I I

PLU	G	REC	CEPTACLE		
	SEF	RIES			
NMS	SP .025" Metal Splashproof I/O Connector	NM	SP .025" Metal Splashproof I/O Connector		
	BC	DY			
2	2-Row	2	2-Row		
1	BODY STYLE: Plug, straight, with fluorosilicone o-ring	2	BODY STYLE: Receptacle, straight		
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵	2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel she Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵		
	Siz	ZE			
XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)	XXX	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)		
	CONT	ACT	S		
16	TYPE CONTACTS/TERMINATIONS: Pin, straight, crimped wire	26	TYPE CONTACTS/TERMINATIONS: Socket, straight, crimped wire		
1	PLATING OPTIONS: 50 u" Au contacts	1	PLATING OPTIONS: 50 u" Au contacts		
	HARD	WAR	E		
JC TH	STYLE OF HARDWARE: Turning jackscrews, captivated #2-56 UNF* Threaded hole, #2-56 UNF	JC TH	STYLE OF HARDWARE: Turning jackscrews, captivated #2-56 UNF* Threaded hole, #2-56 UNF		
xx	WIRING OPTIONS: See wiring codes, Page NA-2	xx	WIRING OPTIONS: See wiring codes, Page NA-2		

* 5/64" hex key

Recommended torque value 2.0 inch-lbs. max.

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended. 5/64" hex L-key long arm wrench - order AirBorn p/n CDG14179.

⊠ = Option not RoHS compliant



## Specifications - Rear Panel Mount Materials and Finishes *

Contacts:	Sockets: BeCu per ASTM-B-194 or NiAg per ASTM-B-122
Embedment:	Insulating compound per MIL-I-16923
Contact Finish:	Gold plate per ASTM B 488, SAE AMS 2422
Molded Insulators:	Glass filled liquid crystal polymer (LCP) per ASTM D5138 or MIL-M-24519
Shell:	303 Stainless Steel per ASTM A581/A581M or ASTM A582/A582M Passivated per SAE AMS-2700
Hardware:	Corrosion resistant steel per ASTM A581/A581M or ASTM A582/A582M Passivated per SAE AMS-2700
O-rings:	Fluorosilicone elastomer per SAE AMS-R-25988 -or- Ag/Ai filled fluorosilicone elastomer per MIL-DTL-83528, Type D
Tolerances:	Unless otherwise specified: Decimals = .XXX = ±.005" .XXXX = ±.0050" Angles = ±2°

Note: AirBorn can manufacture special configurations for your exact specifications.

* = Reference the above listed specifications or an equivalent industry standard when applicable

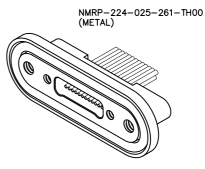


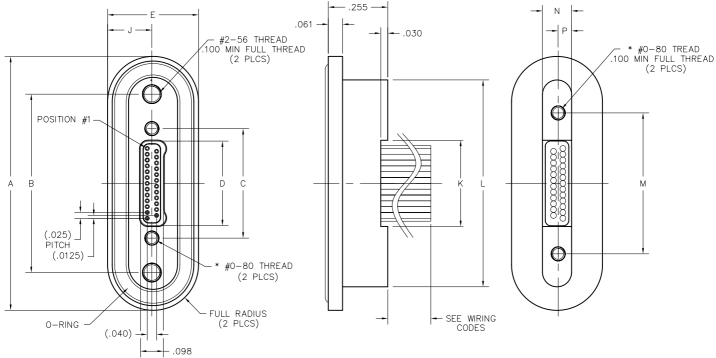
## **Performance - Rear Panel Mount** Reference M32139

AirBorn "N" Series meets or exceeds M32139 Performance Specifications

Contact Rating:	1-amperes maximum
Solderability:	Terminals (except crimp) tested in accordance with MIL-STD-202, Method 208
Wire Size:	Stranded #30 & #32 AWG or solid #30 AWG standard (consult factory for other sizes and types)
Test Voltage:	250 V, RMS, 60 Hz
Operating Temperature:	-55° C to +125° C
Insulation Resistance:	5,000 megohms minimum @ 100 VDC
Durability:	200 connector mating cycles tested in accordance with EIA-364-09
Vibration:	Tested in accordance with EIA-364-28, Condition IV
Shock:	Tested in accordance with EIA-364-27, Condition G
Salt Spray:	Mated connectors tested in accordance with EIA-364-26, Condition B
Humidity:	Mated connectors tested in accordance with EIA-364-31, Condition A (except steps 7a and 7b)
Thermal Shock:	Tested to the temperature extremes of EIA-364-32, Condition I
Contact Resistance:	0.021 volt maximum drop @ 1.0 amps (.021 ohms)
Contact Engaging Force:	5.0 ounce maximum, with minimum diameter test sleeve
Contact Separating Force:	0.4 ounce minimum, with maximum diameter test sleeve
Crimp Strength:	1 pound minimum tensile strength





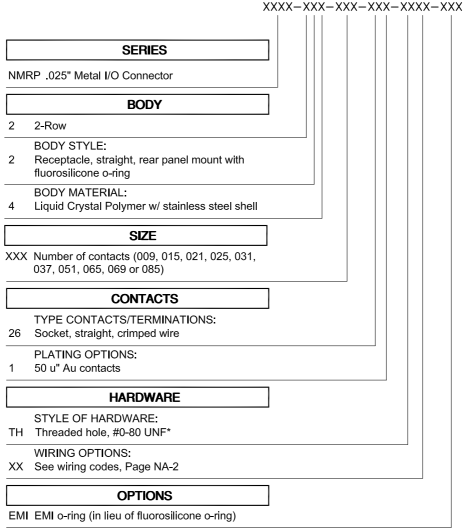


RECEPTACLE

	-				DIME	SIONS								
SIZE	Α	в	с	D	Е	J	к	L	м	N	Р			
9	.890	.566	.270	.163			.170	.688	.405					
15	.965	.641	.345	.238			.245	.763	.480					
21	1.040	.716	.420	.313			.320	.838	.555					
25	1.090	.766	.470	.363	.390		.370	.888	.605					
31	1.165	.841	.545	.438		.390	.390	.390	.190	.445	.963	.680	.125	.0575
37	1.240	.916	.620	.513					.520	1.038	.755			
51	1.415	1.091	.795	.688			.695	1.213	.930					
65	1.590	1.266	.970	.863			.870	1.388	1.105					
69	1.640	1.316	1.020	.913			.920	1.438	1.155					
85	1.892	1.568	1.246	1.113	.415	.2025	1.120	1.690	1.407	.150	.0700			

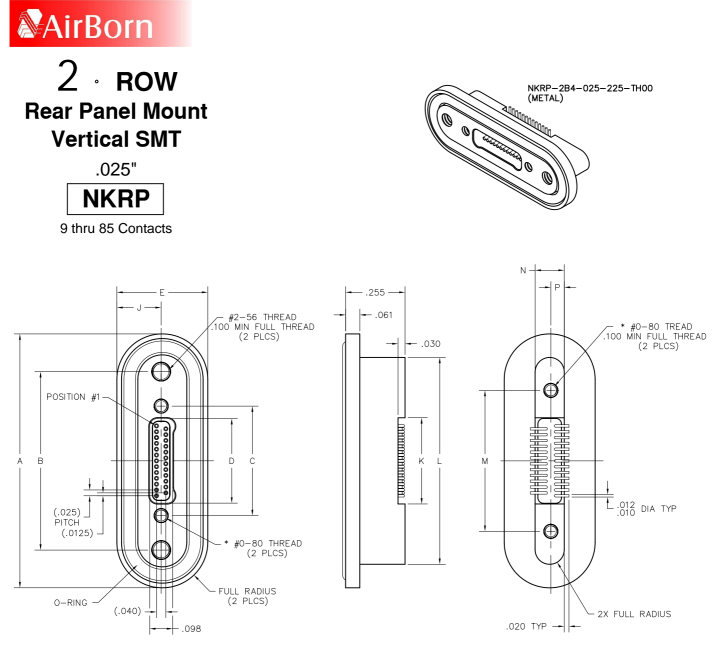
* = #2-56 UNC THREAD ON 85 POSITION CONNECTORS.





## RECEPTACLE: NMRP-224-025-261-TH00

* = #2-56 UNC thread on 85 position connectors Recommended torque value 1.0 inch-lbs. max. (#0-80 thread) Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

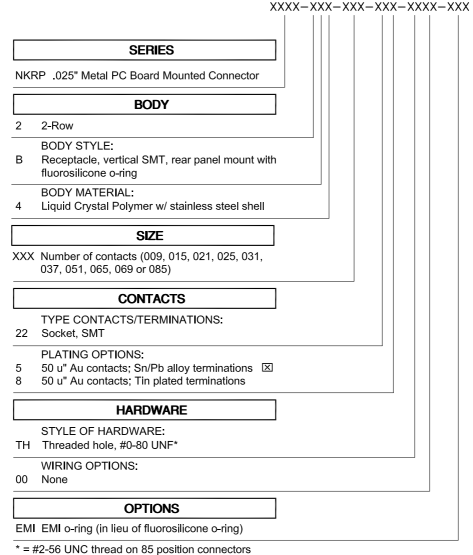


RECEPTACLE

	DIMENSIONS													
SIZE	Α	в	с	D	E	J	к	L	м	Ν	Р			
9	.890	.566	.270	.163			.170	.688	.405					
15	.965	.641	.345	.238			.245	.763	.480					
21	1.040	.716	.420	.313			.320	.838	.555					
25	1.090	.766	.470	.363	.390		.370	.888	.605					
31	1.165	.841	.545	.438		.190	.445	.963	.680	.125	.0575			
37	1.240	.916	.620	.513			.520	1.038	.755					
51	1.415	1.091	.795	.688			.695	1.213	.930					
65	1.590	1.266	.970	.863			.870	1.388	1.105					
69	1.640	1.316	1.020	.913			.920	1.438	1.155					
85	1.892	1.568	1.246	1.113	.415	.2025	1.120	1.690	1.407	.150	.0700			

* = #2-56 UNC THREAD ON 85 POSITION CONNECTORS.





## RECEPTACLE: NKRP-2B4-025-225-TH00

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

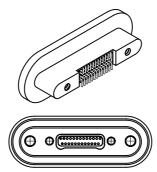
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

 $\boxtimes$  = Option not RoHS compliant

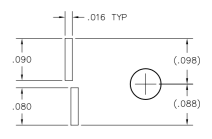


# Recommended PC Board Layout

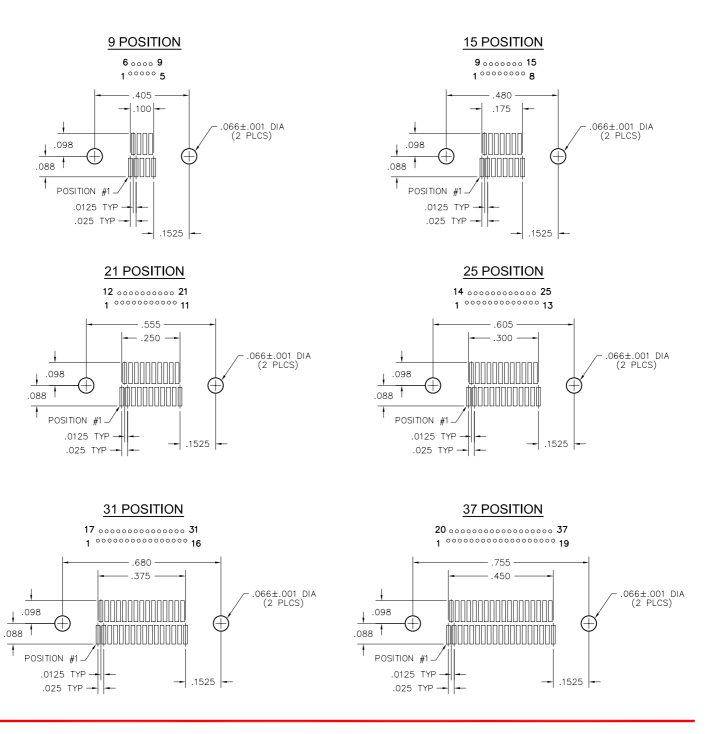
Vertical SMT Rcpt FOR REFERENCE ONLY

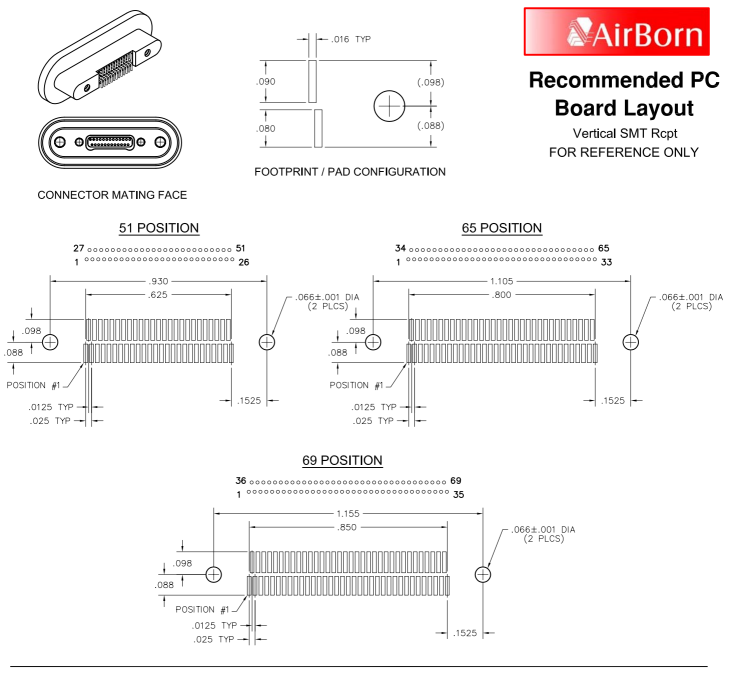


CONNECTOR MATING FACE

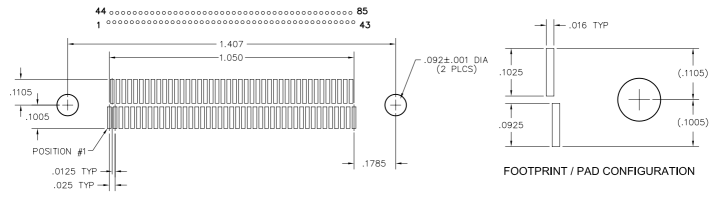


FOOTPRINT / PAD CONFIGURATION

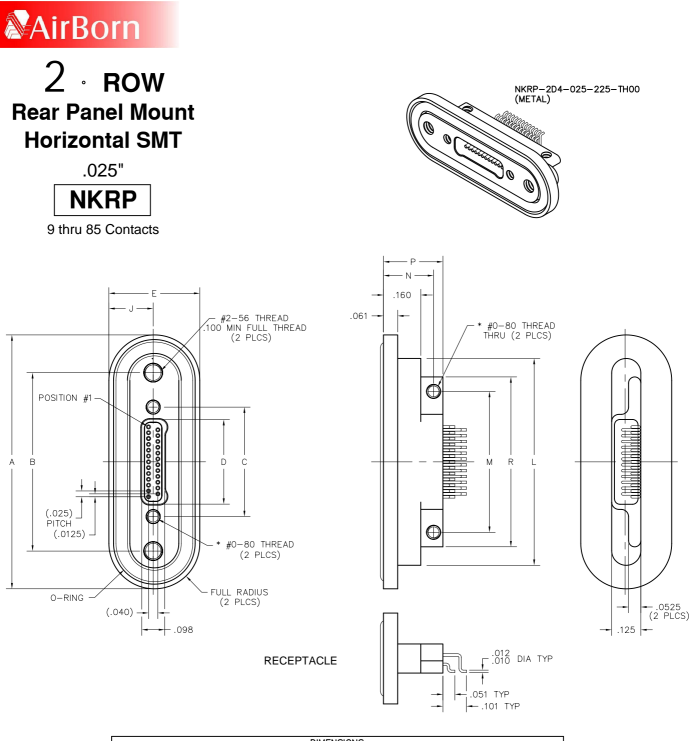




#### **85 POSITION**



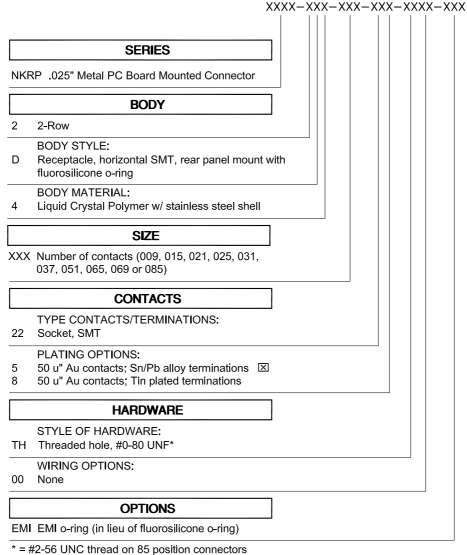
Ask About AirBorn's Accelerated Delivery Service



					DIMEN	ISIONS									
SIZE	Α	в	с	D	Е	J	L	м	N	Р	R				
9	.890	.566	.270	.163			.688	.405			.531				
15	.965	.641	.345	.238			.763	.480			.606				
21	1.040	.716	.420	.313	.390			.838	.555			.681			
25	1.090	.766	.470	.363			.888.	.605			.731				
31	1.165	.841	.545	.438		.390	.390	.390	.390	.190	.963	.680	.215	.255	.806
37	1.240	.916	.620	.513							1.038	.755			.881
51	1.415	1.091	.795	.688			1.213	.930			1.056				
65	1.590	1.266	.970	.863			1.388	1.105			1.231				
69	1.640	1.316	1.020	.913			1.438	1.155			1.281				
85	1.892	1.568	1.246	1.113	.415	.2025	1.690	1.407	.244	.300	1.533				

* = #2-56 UNC THREAD ON 85 POSITION CONNECTORS.



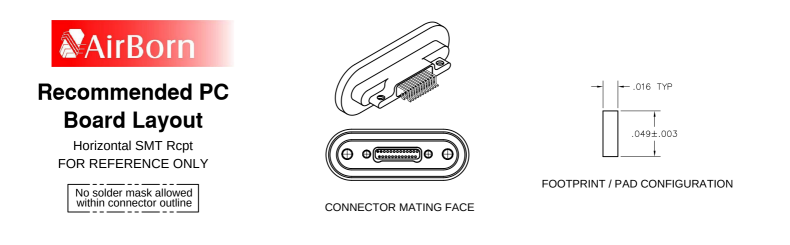


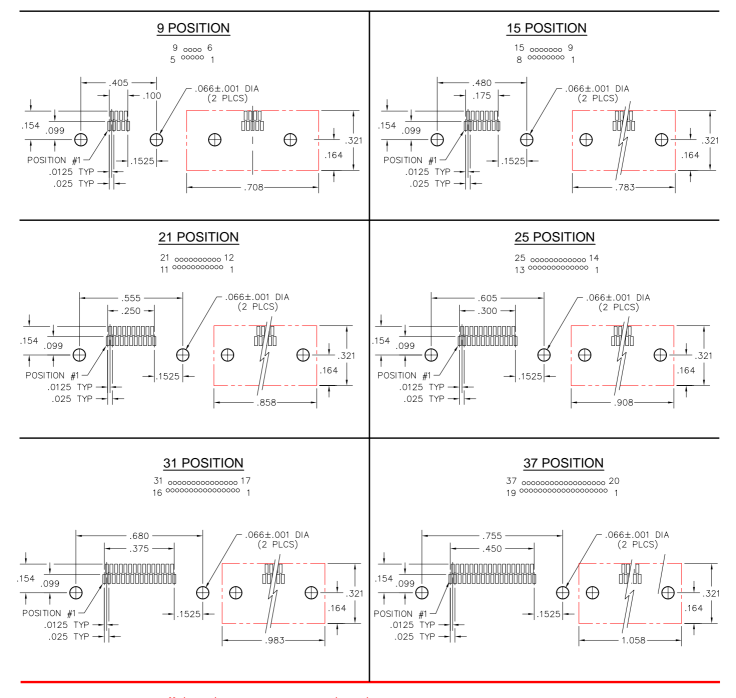
## RECEPTACLE: NKRP-2D4-025-225-TH00

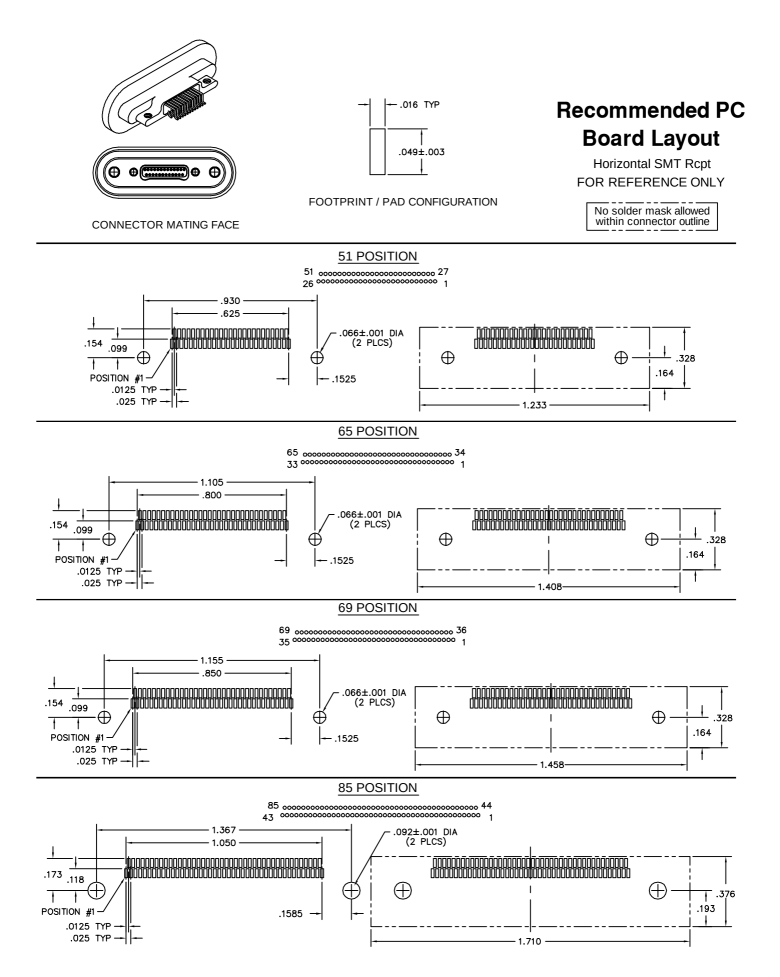
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

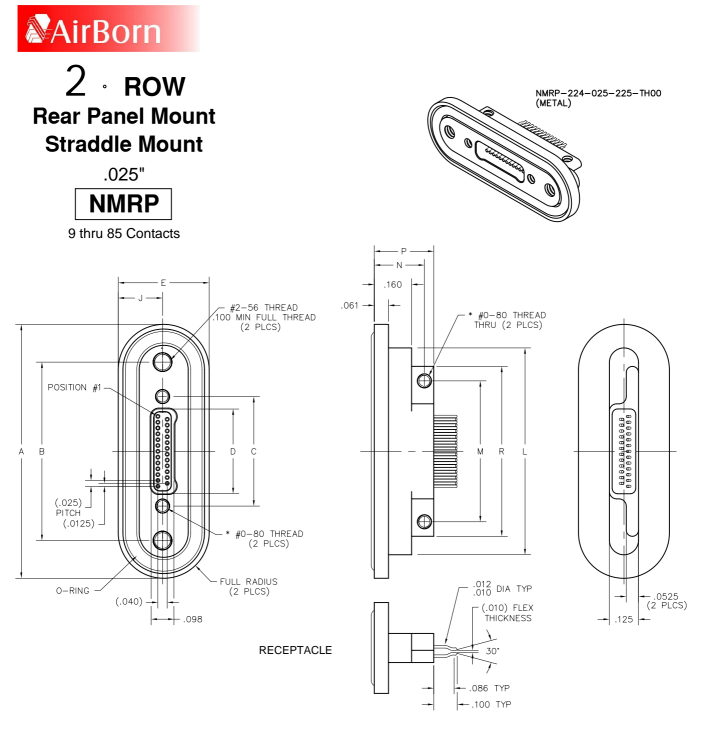
Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

☑ = Option not RoHS compliant





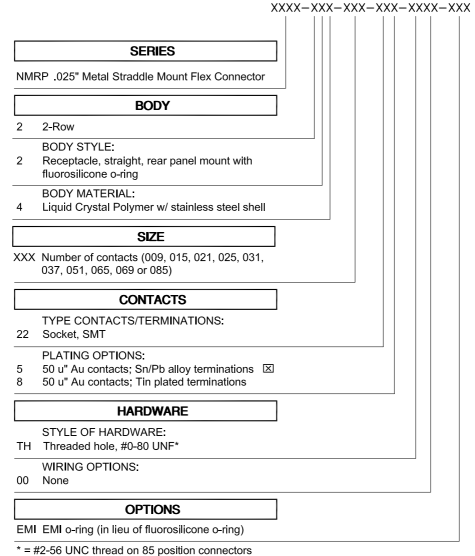




	DIMENSIONS													
SIZE	Α	в	с	D	Е	J	L	м	Ν	Р	R			
9	.890	.566	.270	.163			.688	.405			.531			
15	.965	.641	.345	.238			.763	.480			.606			
21	1.040	.716	.420	.313			.838	.555			.681			
25	1.090	.766	.470	.363			.888.	.605			.731			
31	1.165	.841	.545	.438	.390	.390	.390	.190	.963	.680	.215	.255	.806	
37	1.240	.916	.620	.513						1.038	.755			.881
51	1.415	1.091	.795	.688			1.213	.930			1.056			
65	1.590	1.266	.970	.863			1.388	1.105			1.231			
69	1.640	1.316	1.020	.913			1.438	1.155			1.281			
85	1.892	1.568	1.246	1.113	.415	.2025	1.690	1.367	.244	.300	1.533			

* = #2-56 UNC THREAD ON 85 POSITION CONNECTORS.



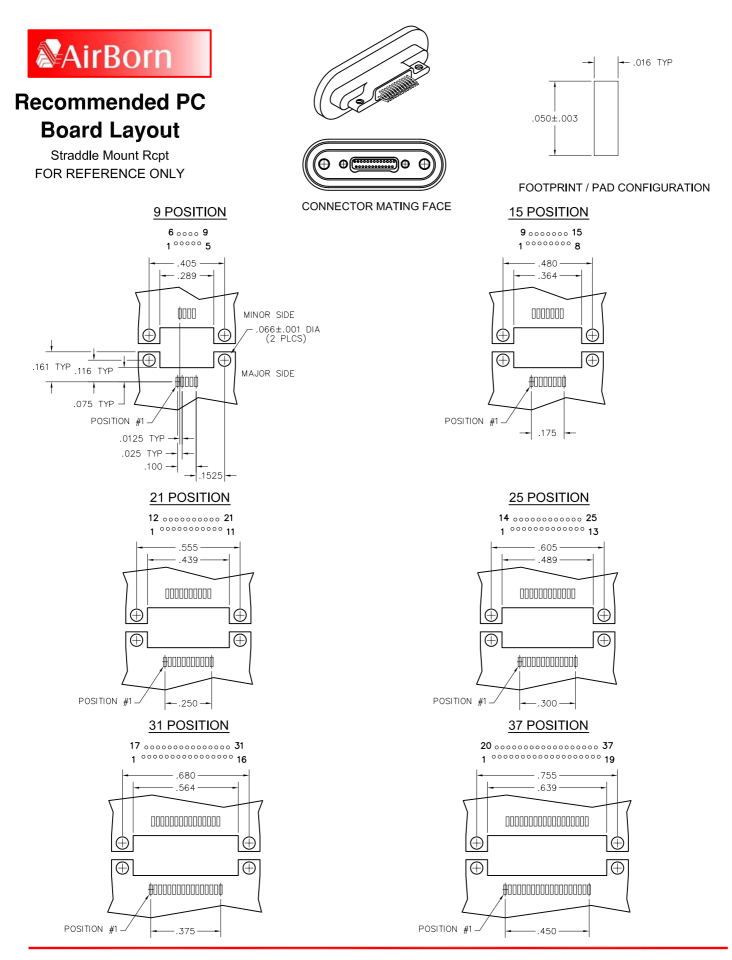


## **RECEPTACLE:** NMRP-224-025-225-TH00

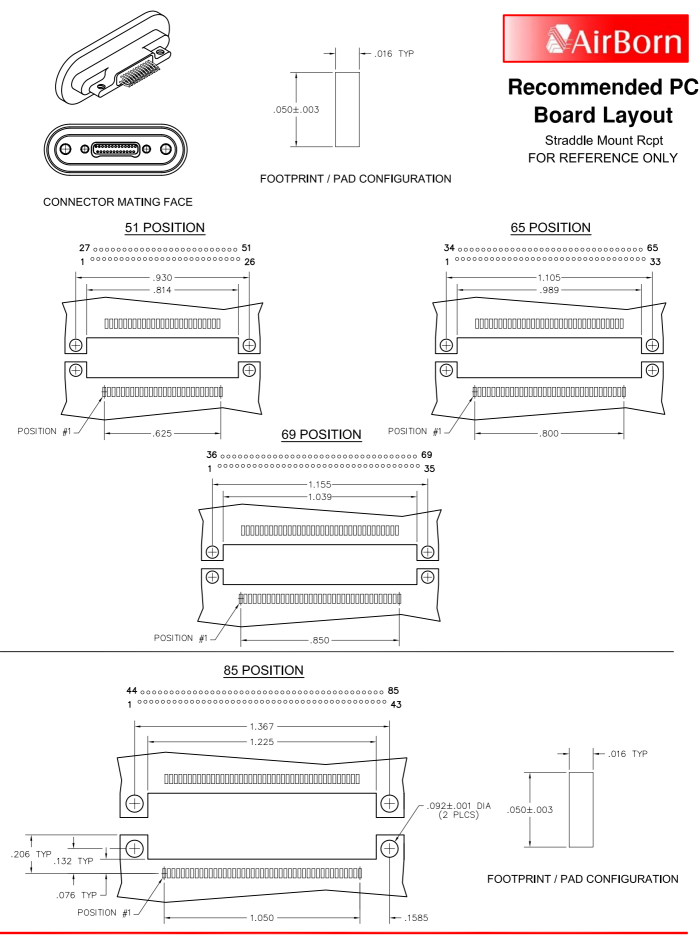
Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

 $\boxtimes$  = Option not RoHS compliant



Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com

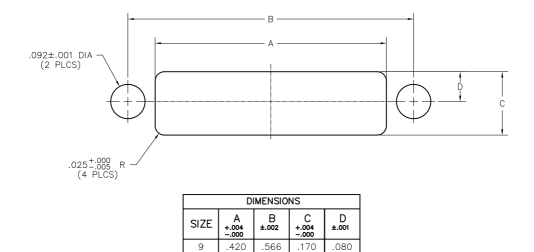


REV B CTN168

### Ask About AirBorn's Accelerated Delivery Service



### Panel Mounting Dimensions for Rear Panel Mount Connectors



.641

.716

.766

.841

.916

1.091

1.266

1.316

1.568

.170

.170

.170

.170

.170

.170

.170

.170

.195

.080

.080

.080

.080

.080

.080

.080

.080

.0925

15

21

25

31

37

51

65

69

85

.495

.570

.620

.695

770

.945

1.120

1.170

1.422

"N"	Series	Connectors
N-	98.64	



### Specifications - Circular Connectors Materials and Finishes *

Contacts:	Pins: BeCu alloy strip per ASTM-B-194 Sockets: BeCu per ASTM-B-194 or NiAg per ASTM-B-122
Embedment:	Insulating compound per MIL-I-16923
Contact Finish:	Gold plate per ASTM B 488, SAE AMS 2422
Molded Insulators:	Glass filled liquid crystal polymer (LCP) per ASTM D5138
Shell:	Copper Alloy per ASTM B16
Shell Finishes:	Electroless Nickel per SAE AMS-C-26074
Quick Release Coupling Rings & Jam Nuts:	Copper Alloy per ASTM B16
Quick Release Coupling Ring & Jam Nut Finish:	Electroless Nickel per SAE AMS-C-26074
Threaded Coupling Rings:	Corrosion resistant steel per ASTM A484 / A484M and ASTM A582 / A582M
Threaded Coupling Ring Finish:	Passivate per SAE AMS-2700
Lock Rings:	BeCu Alloy per ASTM B196
Lock Ring Finish:	Electroless Nickel per SAE AMS-C-26074
O-rings:	Fluorosilicone elastomer per AMS-R-25988
Tolerances:	Unless otherwise specified: Decimals = $.XXX = \pm.005"$ $.XXXX = \pm.0050"$ Angles = $\pm 2^{\circ}$
	Aligies - IZ

Note: AirBorn can manufacture special configurations for your exact specifications.

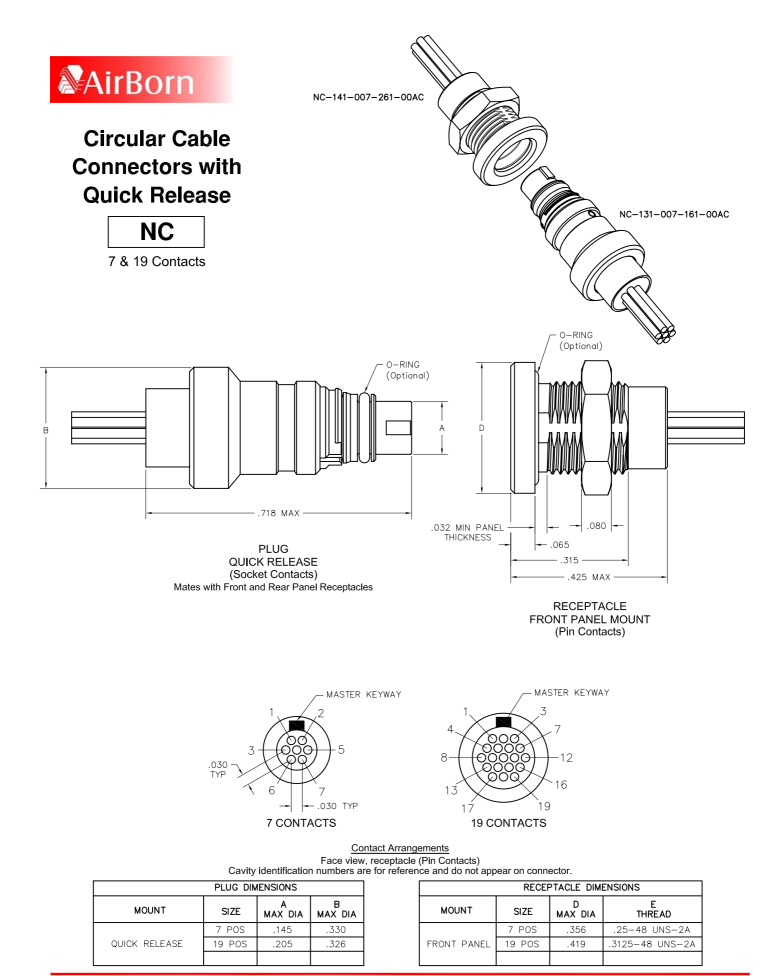
* = Reference the above listed specifications or an equivalent industry standard when applicable



## Performance - Circular Connectors Reference M32139

AirBorn "N" Series Circular meets or exceeds M32139 Performance Specifications

Contact Rating:	1-amperes maximum
Solderability:	Terminals (except crimp) tested in accordance with MIL-STD-202, Method 208
Wire Size:	Stranded #30 & #32 AWG or solid #30 AWG standard (consult factory for other sizes and types)
Test Voltage:	250 V, RMS, 60 Hz
Operating Temperature:	-55° C to +125° C
Insulation Resistance:	5,000 megohms minimum @ 100 VDC
Durability:	200 connector mating cycles tested in accordance with EIA-364-09
Vibration:	Tested in accordance with EIA-364-28, Condition IV
Shock:	Tested in accordance with EIA-364-27, Condition G
Salt Spray:	Mated connectors tested in accordance with EIA-364-26, Condition B
Humidity:	Mated connectors tested in accordance with EIA-364-31, Condition B (except steps 7a and 7b)
Thermal Shock:	Tested to the temperature extremes of EIA-364-32, Condition I (except step 3, temperature shall be 125° C)
Contact Resistance:	0.021 volt maximum drop @ 1.0 amps (.021 ohms)
Contact Engaging Force:	5.0 ounce maximum, with minimum diameter test sleeve
Contact Separating Force:	0.4 ounce minimum, with maximum diameter test sleeve
Crimp Strength:	1 pound minimum tensile strength



Call (972) 931–3200 · Fax (972) 931–9305 · www.AirBorn.com

REV C

CTN115



### PLUG: NC-131-007-161-00AC RECEPTACLE: NC-141-007-261-00AC XX-XXX-XXX-XXX-XXX

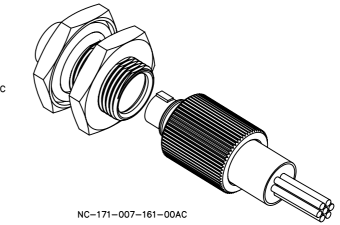
PLU			CEPTACLE	-		
	SEF	RIES		]		
NC	Circular Connector	NC	Circular Connector			
	BO	DY		]		
1 2	7 Position Shell 19 Position Shell	1 2	7 Position Shell 19 Position Shell			
1 3	BODY STYLE: Quick Release Quick Release with o-ring	2 4 6 8	BODY STYLE: Front Mount Front Mount with o-ring Rear Mount Rear Mount with o-ring			
1	BODY MATERIAL: Liquid Crystal Polymer Insulator Brass shell with Electroless nickel plating	1	BODY MATERIAL: Liquid Crystal Polymer Insulator Brass shell with Electroless nickel plating			
	SIZ	ZE		]		
xxx	Number of contacts (007 & 019)	xxx	Number of contacts (007 & 019)			
	CONT	ACTS	6	]		
14 16	TYPE CONTACTS/TERMINATIONS: Socket, straight, .500" (.010 dia.) Socket, straight, crimped wire	24 26	TYPE CONTACTS/TERMINATIONS: Pin, straight, .500" (.010 dia.) Pin, straight, crimped wire	_		
1 5 8	PLATING OPTIONS:50 u" Au contacts (crimped wire)50 u" Au contacts; Sn/Pb alloy terminations50 u" Au contacts; Tin plated terminations	1 5 8	PLATING OPTIONS: 50 u" Au contacts (crimped wire) 50 u" Au contacts; Sn/Pb alloy terminations 50 u" Au contacts; Tin plated terminations	X		
	HARD	WAR	E	]		
00	STYLE OF HARDWARE: None	00	STYLE OF HARDWARE: Jam nut	-		
00 XX	WIRING OPTIONS: None See wiring codes, Page NA-2	00 XX	WIRING OPTIONS: None See wiring codes, Page NA-2			

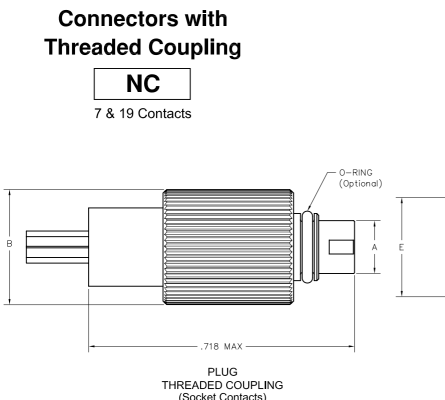
⊠ = Option not RoHS compliant



**Circular Cable** 

NC-181-007-261-00AC





(Socket Contacts) Mates with Rear Panel Receptacle Only

.030

TYP

RECEPTACLE REAR PANEL MOUNT (Pin Contacts)

-.425 MAX-

.380

.080 → (2 PLCS)

0-RING (Optional)

3 COO 5

7

- .030 TYP

6

----

7 CONTACTS

.032 MIN PANEL THICKNESS

**19 CONTACTS** 

Contact Arrangements

Face view, receptacle (Pin Contacts) Cavity identification numbers are for reference and do not appear on connector.

[	DIMENSIONS (PLUG)				DIMENSIO	
MOUNT	SIZE	A MAX DIA	B MAX DIA	MOUNT	SIZE	E THREAD
	7 POS	.145	.315		7 POS	.270-48 UNS-2A
THREADED COUPLING	19 POS	.205	.374	REAR PANEL	19 POS	.3281-48 UNS-2A



#### PLUG: NC-171-007-161-00AC RECEPTACLE: NC-181-007-261-00AC XX-XXX-XXX-XXX-XXXX | | | | | | | | |

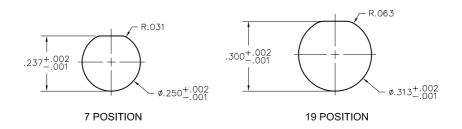
PLU			EPTACLE		
	5EF	RIES			
NC	Circular Connector	NC	Circular Connector		
	BO	DY			
1 2	7 Position Shell 19 Position Shell	1 2	7 Position Shell 19 Position Shell		
5 7	BODY STYLE: Threaded Coupling Threaded Coupling with o-ring	6 8	BODY STYLE: Rear Mount Rear Mount with o-ring	 ]	
1	BODY MATERIAL: Liquid Crystal Polymer Insulator Brass shell with Electroless nickel plating	1	BODY MATERIAL: Liquid Crystal Polymer Insulator Brass shell with Electroless nickel plating		
	SI	ZE			
XX	Number of contacts (007 & 019)	XXX	Number of contacts (007 & 019)		
	CONT	ACTS	3		
14 16	TYPE CONTACTS/TERMINATIONS: Socket, straight, .500" (.010 dia.) Socket, straight, crimped wire	24 26	TYPE CONTACTS/TERMINATIONS: Pin, straight, .500" (.010 dia.) Pin, straight, crimped wire		
1 5 8	PLATING OPTIONS: 50 u" Au contacts (crimped wire) 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 50 u" Au contacts; Tin plated terminations	1 5 8	PLATING OPTIONS: 50 u" Au contacts (crimped wire) 50 u" Au contacts; Sn/Pb alloy terminations ⊠ 50 u" Au contacts; Tin plated terminations		
	HARD	WAR	E		
00	STYLE OF HARDWARE: None	00	STYLE OF HARDWARE: Jam nut		
00 XX	WIRING OPTIONS: None See wiring codes, Page NA-2	00 XX	WIRING OPTIONS: None See wiring codes, Page NA-2		

⊠ = Option not RoHS compliant

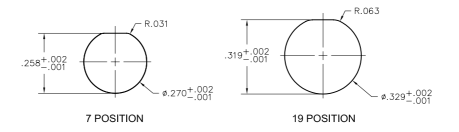


## Circular Connectors Panel Mounting Dimensions

### FRONT PANEL MOUNT



#### **REAR PANEL MOUNT**





### "N" SERIES ACCESSORIES



## **AirBorn Standard Nano Wire Codes**

Wire Code	Wire Size	Wire Spec	Wire Color	<b>Wire Length</b> (+1.0"/-0.0")
AA	30 AWG	NEMA HP3	Color Coded *	6.0
AB	30 AWG	NEMA HP3	Color Coded *	12.0
AC	30 AWG	NEMA HP3	Color Coded *	18.0
AD	30 AWG	NEMA HP3	Color Coded *	36.0
AE	30 AWG	NEMA HP3	White	6.0
AF	30 AWG	NEMA HP3	White	12.0
AG	30 AWG	NEMA HP3	White	18.0
AH	30 AWG	NEMA HP3	White	36.0
AJ	30 AWG	NEMA HP3	Yellow	6.0
AK	30 AWG	NEMA HP3	Yellow	12.0
AL	30 AWG	NEMA HP3	Yellow	18.0
AM	30 AWG	NEMA HP3	Yellow	36.0
AN	32 AWG	NEMA HP3	Color Coded *	6.0
AP	32 AWG	NEMA HP3	Color Coded *	12.0
AQ	32 AWG	NEMA HP3	Color Coded *	18.0
AR	32 AWG	NEMA HP3	Color Coded *	36.0
AS	32 AWG	NEMA HP3	White	6.0
AT	32 AWG	NEMA HP3	White	12.0
AU	32 AWG	NEMA HP3	White	18.0
AV	32 AWG	NEMA HP3	White	36.0
AW	32 AWG		Yellow	6.0
AX	32 AWG		Yellow	12.0
AY	32 AWG		Yellow	18.0
AZ	32 AWG	NEMA HP3	Yellow	36.0
BA	30 AWG	SAE-AS22759/33 🗵	Color Coded *	6.0
BB	30 AWG	SAE-AS22759/33 🗵	Color Coded *	12.0
BC	30 AWG	SAE-AS22759/33 🗵	Color Coded *	18.0
BD	30 AWG	SAE-AS22759/33 🗵	Color Coded *	36.0
BE	30 AWG	SAE-AS22759/33 区	White	6.0
BF	30 AWG	SAE-AS22759/33 区	White	12.0
BG	30 AWG	SAE-AS22759/33 🗵	White	18.0
BH	30 AWG	SAE-AS22759/33 🗵	White	36.0
CA	30 AWG	04047-30A 🗵	Color Coded *	6.0
СВ	30 AWG	04047-30A 🗵	Color Coded *	12.0
CC	30 AWG	04047-30A 🗵	Color Coded *	18.0
CD	30 AWG	04047-30A 🗵	Color Coded *	36.0
CE	30 AWG	04047-30A 🗵	White	6.0
CF	30 AWG	04047-30A 🗵	White	12.0
CG	30 AWG	04047-30A 🗵	White	18.0
CH	30 AWG	04047-30A 🖂	White	36.0
	50 AVG		A A I IIIG	30.0

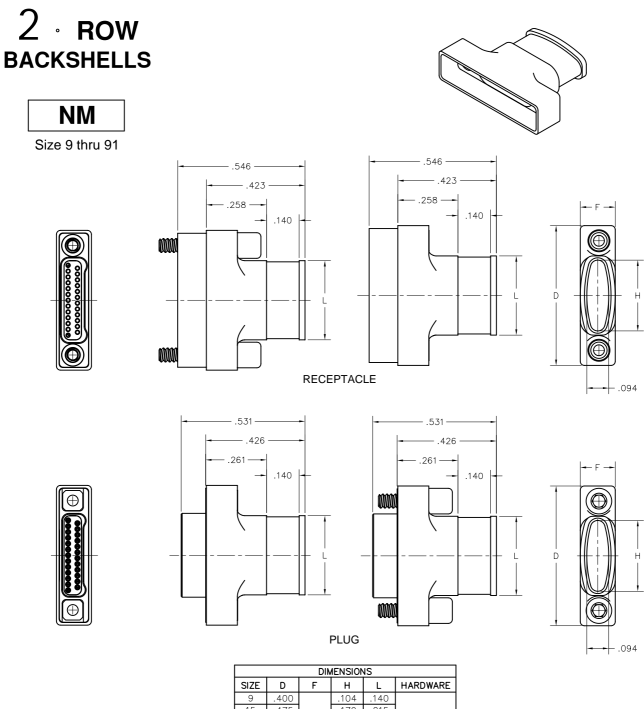
• NEMA HP3 has replaced MIL-W-16878/6 TFE 7-strand ET

• Consult factory for other available wire types.

* = Color coding in accordance with MIL-STD-681, System I, except using ten solid colors only in repeating sequence.

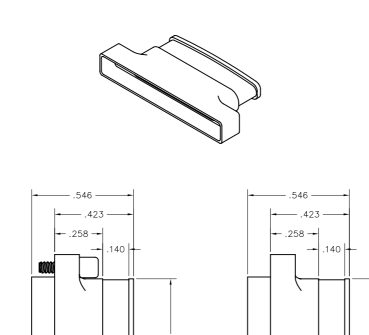
 $\boxtimes$  = Option not RoHS compliant





1	5	.475		.179	.215	
	21	.550		.254	.290	
2	25	.600		.304	.340	
	31	.675	.150	.379	.415	#0-80
	37	.750		.454	.490	
Ę	51	.925		.629	.665	
6	65	1.100		.804	.840	
6	69	1.150		.854	.890	
8	85	1.402	.175	1.054	1.090	#2-56
9	91	1.477	.175	1.129	1.165	#2-30

THESE BACKSHELLS ARE AVAILABLE FACTORY INSTALLED ONLY, SEE PAGE N-38



RECEPTACLE

.531

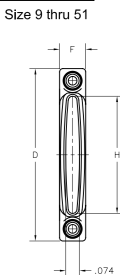
.261 ---

WW

.426

.140

L



AirBorn

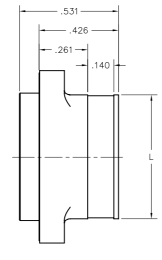
· ROW

BACKSHELLS

NM

1





ann

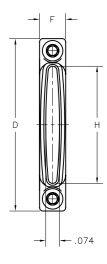


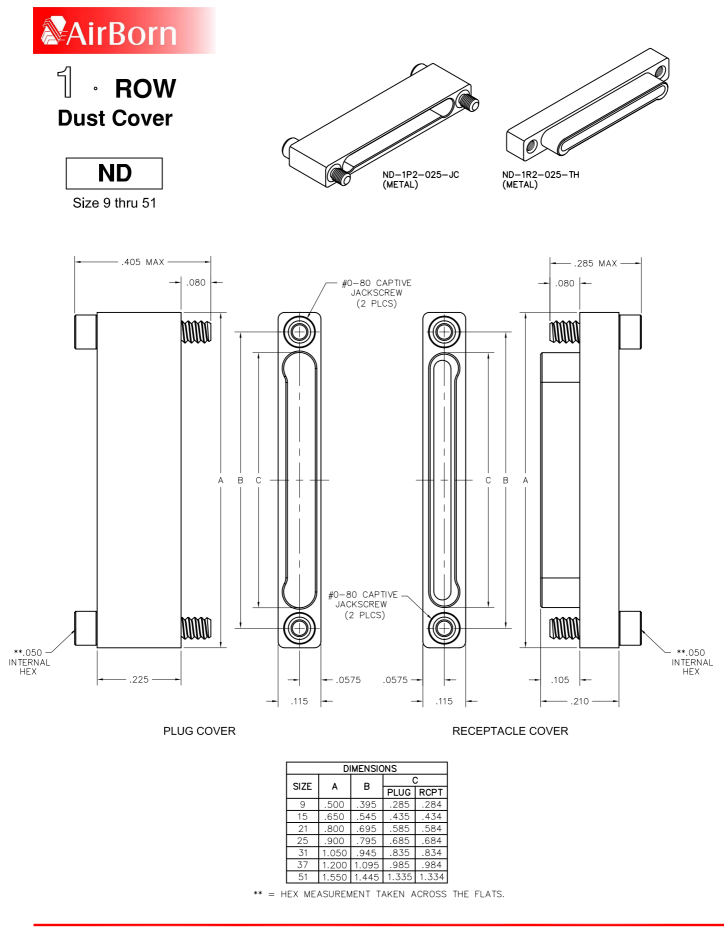
PLUG

	-	DIN	<u>IENSION</u>	<u>vs</u>	
SIZE	D	F	н	L	HARDWARE
9	.525		.229	.265	
15	.675		.379	.415	
21	.825		.529	.565	
25	.925	.140	.629	.665	#0-80
31	1.075		.779	.815	]
37	1.225		.929	.965	]
51	1.575		1.279	1.315	

THESE BACKSHELLS ARE AVAILABLE FACTORY INSTALLED ONLY. SEE PAGE N-10

- .074





Call (972) 931-3200 · Fax (972) 931-9305 · www.AirBorn.com



#### PLUG COVER: ND-1P2-009-JC RECEPTACLE COVER: ND-1R2-009-TH XX-XXX-XXX-XX PLUG COVER RECEPTACLE COVER SERIES ND .025" Metal Dust Cover ND .025" Metal Dust Cover BODY 1 1-Row | 1 1-Row BODY STYLE: BODY STYLE: Plug cover Receptacle cover R BODY PLATING: BODY PLATING: Electroless nickel 2 Electroless nickel Electrodeposited cadmium 🗵 3 Electrodeposited cadmium SIZE XXX 009, 015, 021, 025, 031, 037 or 051 XXX 009, 015, 021, 025, 031, 037 or 051 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: JC Turning jackscrews, captivated #0-80 UNF* JC Turning jackscrews, captivated #0-80 UNF* TH Threaded hole, #0-80 UNF TH Threaded hole, #0-80 UNF

* = Recommended torque value 1.0 inch-lbs. max. Ball end hex wrench not recommended Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

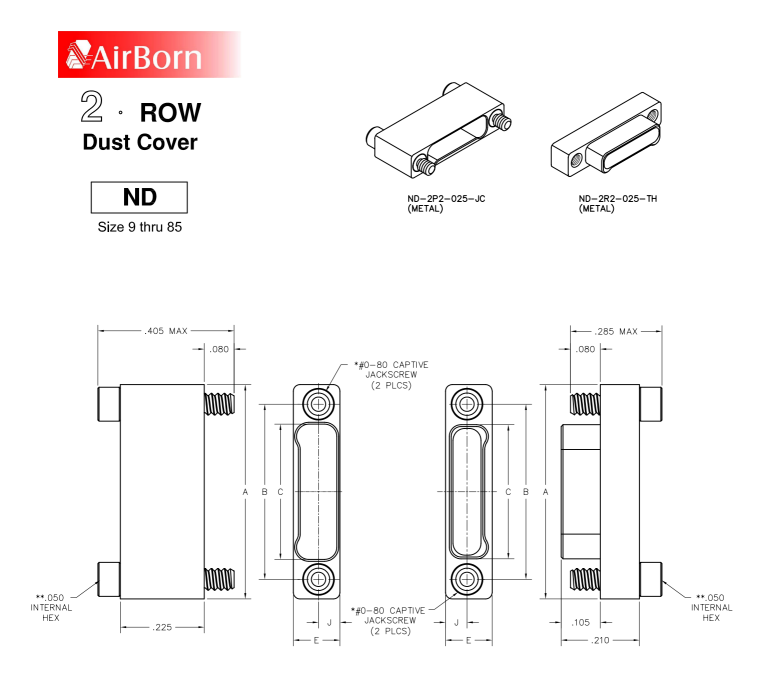
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

⊠ = Option not RoHS compliant

Ρ

2

3



### PLUG COVER

#### RECEPTACLE COVER

				IMENSI	ONS		
SIZE	A	в	(	2	Е	J	*HARDWARE
JIZE			PLUG	RCPT	L	U	
9	.375	.270	.163	.160			
15	.450	.345	.238	.235			
21	.525	.420	.313	.310			
25	.575	.470	.363	.360			
31	.650	.545	.438	.435	.125	.0575	#0-80 THREAD
37	.725	.620	.513	.510			
51	.900	.795	.688	.685			
65	1.075	.970	.863	.860			
69	1.125	1.020	.913	.910			
85	1.377	1.246	1.113	1.110	.150	.0700	#2-56 THREAD

=

#2–56 UNC THREAD ON 85 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS. ** =



#### PLUG COVER: ND-2P2-009-JC RECEPTACLE COVER: ND-2R2-009-TH XX-XXX-XXX-XX PLUG COVER RECEPTACLE COVER SERIES ND .025" Metal Dust Cover ND .025" Metal Dust Cover BODY 2-Row 2 2-Row BODY STYLE: BODY STYLE: Receptacle cover Plug cover R BODY PLATING: BODY PLATING: Electroless nickel 2 Electroless nickel Electrodeposited cadmium 3 Electrodeposited cadmium SIZE XXX 009, 015, 021, 025, 031, 037, 051, 065, XXX 009, 015, 021, 025, 031, 037, 051, 065, 069 or 085 069 or 085 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: Turning jackscrews, captivated #0-80 UNF* JC JC Turning jackscrews, captivated #0-80 UNF* TH Threaded hole, #0-80 UNF* TH Threaded hole, #0-80 UNF*

* = #2-56 UNC thread on 85 position covers

.050 hex key (#0-80 thread)

2

Ρ

2

3

1/16" hex key (#2-56 thread)

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

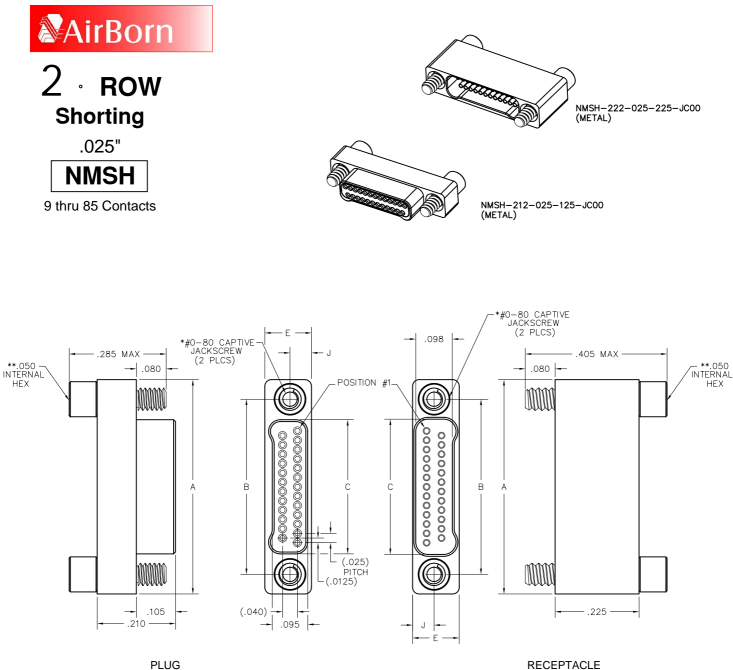
Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

☑ = Option not RoHS compliant

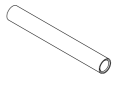


PLUG

of the second

PIN CONTACT 3 TINE SPRING MEMBER, CRIMP

			0	IMENSI	ONS		
SIZE	Α	в	(	С		J	*HARDWARE
SIZE	~	Б	PLUG	RCPT	E	J	TARDWARE
9	.375	.270	.160	.163			
15	.450	.345	.235	.238			
21	.525	.420	.310	.313			
25	.575	.470	.360	.363			
31	.650	.545	.435	.438	.125	.0575	#0-80 THREAD
37	.725	.620	.510	.513			
51	.900	.795	.685	.688			
65	1.075	.970	.860	.863			
69	1.125	1.020	.910	.913			
85	1.377	1.246	1.110	1.113	.150	.0700	#2-56 THREAD



SOCKET CONTACT DRAWN TUBE, CRIMP

#2-56 UNC THREAD ON 85 POSITION CONNECTORS. 1/16" HEX ON 85 POSITION CONNECTORS. HEX MEASUREMENTS TAKEN ACROSS THE FLATS. ** =

### Call (972) 931-3200 . Fax (972) 931-9305 www.AirBorn.com



#### PLUG: NMSH-212-025-125-JC00 RECEPTACLE: NMSH-222-025-225-JC00 XXXX-XXX-XXX-XXX-XXX-XXX

	SEF	RIES	
NM	SH .025" Metal I/O Connector	NMS	H .025" Metal I/O Connector
	BC	DY	
2	2-Row	2	2-Row
1	BODY STYLE: Plug, straight	2	BODY STYLE: Receptacle, straight
2 3	BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell		BODY MATERIAL: Liquid Crystal Polymer w/ electroless nickel shell Liquid Crystal Polymer w/ electrodeposited cadmium shell 🗵
	SI	ZE	
xxx	Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)		Number of contacts (009, 015, 021, 025, 031, 037, 051, 065, 069, or 085)
	CONT	ACTS	
12	TYPE CONTACTS/TERMINATIONS: Pin, none		TYPE CONTACTS/TERMINATIONS: Socket, none
5 8	PLATING OPTIONS: 50 u" Au contacts, Sn/Pb alloy terminations IX 50 u" Au contacts, tin plated terminations	5 8	PLATING OPTIONS: 50 u" Au contacts, Sn/Pb alloy terminations 区 50 u" Au contacts, tin plated terminations
	HARD	WARE	E]
JC TH	STYLE OF HARDWARE: Turning jackscrews, captivated #0-80 UNF* Threaded hole, #0-80 UNF*		STYLE OF HARDWARE: Turning jackscrews, captivated #0-80 UNF* Threaded hole, #0-80 UNF*
00	WIRING OPTIONS: None, all contacts shorted together (not to shell)	00	WIRING OPTIONS: None, all contacts shorted together (not to shell)
	OPT	IONS	
ууу	Selectively shorted contacts. Contact factory for modification code.		

Recommended torque value 1.0 inch-lbs. max. (#0-80 thread)

Recommended torque value 2.0 inch-lbs. max. (#2-56 thread)

Ball end hex wrench not recommended

Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.

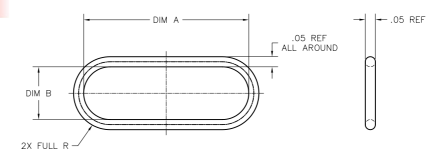
.050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

1/16" hex L-key long arm wrench - order AirBorn p/n CDG14160.

☑ = Option not RoHS compliant



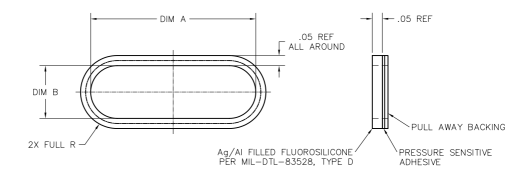
## O-Rings, Fluorosilicone



	DIMENSIONS	(Ref C	)nly)
SIZE	CONTACT ROWS	A	В
9		.73	
15		.81	
21		.88	
25	2	.93	.23
31		1.01	.20
37		1.08	
51		1.26	
65		1.43	
69		1.48	
85	2	1.73	.26

PAR	r Numbers
SIZE	P/N
9	CDP1980
15	CDP1981
21	CDP1982
25	CDP1983
31	CDP1984
37	CDP1985
51	CDP1986
65	CDP1987
69	CDP1988
85	CDP1989

## EMI Gasket, Fluorosilicone



	DIMENSIONS	(Ref C	)nly)
SIZE	CONTACT ROWS	A	В
9		.74	
15		.81	
21		.89	
25	2	.94	.24
31	2	1.01	.24
37		1.09	
51		1.26	
65		1.44	
69		1.49	
85	2	1.74	.26

PAR	r Numbers
SIZE	P/N
9	CDP1990
15	CDP1991
21	CDP1992
25	CDP1993
31	CDP1994
37	CDP1995
51	CDP1996
65	CDP1997
69	CDP1998
85	CDP1999



				-			
M32139	9/01-	M32139/	/01-	M32139	/01-	M32139	9/01-
A01SC	NM-113-009-161-JCAE	A01SN	NM-112-009-161-JCAE	A01SS	NM-114-009-161-JCAE	A01ST	NM-115-009-161-JCAE
B01SC	NM-113-015-161-JCAE	B01SN	NM-112-015-161-JCAE	B01SS	NM-114-015-161-JCAE	B01ST	NM-115-015-161-JCAE
C01SC	NM-113-021-161-JCAE	C01SN	NM-112-021-161-JCAE	C01SS	NM-114-021-161-JCAE	C01ST	NM-115-021-161-JCAE
D01SC	NM-113-025-161-JCAE	D01SN	NM-112-025-161-JCAE	D01SS	NM-114-025-161-JCAE	D01ST	NM-115-025-161-JCAE
E01SC	NM-113-031-161-JCAE	E01SN	NM-112-031-161-JCAE	E01SS	NM-114-031-161-JCAE	E01ST	NM-115-031-161-JCAE
F01SC	NM-113-037-161-JCAE	F01SN	NM-112-037-161-JCAE	F01SS	NM-114-037-161-JCAE	F01ST	NM-115-037-161-JCAE
G01SC	NM-113-051-161-JCAE	G01SN	NM-112-051-161-JCAE	G01SS	NM-114-051-161-JCAE	G01ST	NM-115-051-161-JCAE
						M32139	
M32139		M32139/		M32139		A02ST	
A02SC	NM-113-009-161-JCAG	A02SN	NM-112-009-161-JCAG	A02SS	NM-114-009-161-JCAG	1	NM-115-009-161-JCAG
B02SC		B02SN	NM-112-015-161-JCAG	B02SS	NM-114-015-161-JCAG	B02ST	NM-115-015-161-JCAG
C02SC		C02SN	NM-112-021-161-JCAG	C02SS	NM-114-021-161-JCAG	C02ST	NM-115-021-161-JCAG
D02SC		D02SN	NM-112-025-161-JCAG	D02SS	NM-114-025-161-JCAG		NM-115-025-161-JCAG
E02SC	NM-113-031-161-JCAG		NM-112-031-161-JCAG		NM-114-031-161-JCAG		NM-115-031-161-JCAG
F02SC		F02SN	NM-112-037-161-JCAG	F02SS	NM-114-037-161-JCAG	F02ST	NM-115-037-161-JCAG
G02SC	NM-113-051-161-JCAG	G02SN	NM-112-051-161-JCAG	G02SS	NM-114-051-161-JCAG	G02ST	NM-115-051-161-JCAG
M32139	9/01-	M32139/	′01 <b>-</b>	M32139	/01-	M32139	9/01 <del>-</del>
A03SC	NM-113-009-161-JCAH	A03SN	NM-112-009-161-JCAH	A03SS	NM-114-009-161-JCAH	A03ST	NM-115-009-161-JCAH
B03SC	NM-113-015-161-JCAH	B03SN	NM-112-015-161-JCAH	B03SS	NM-114-015-161-JCAH	B03ST	NM-115-015-161-JCAH
C03SC	NM-113-021-161-JCAH	C03SN	NM-112-021-161-JCAH	C03SS	NM-114-021-161-JCAH	C03ST	NM-115-021-161-JCAH
D03SC	NM-113-025-161-JCAH	D03SN	NM-112-025-161-JCAH	D03SS	NM-114-025-161-JCAH	D03ST	NM-115-025-161-JCAH
E03SC	NM-113-031-161-JCAH	E03SN	NM-112-031-161-JCAH	E03SS	NM-114-031-161-JCAH	E03ST	NM-115-031-161-JCAH
F03SC	NM-113-037-161-JCAH	F03SN	NM-112-037-161-JCAH	F03SS	NM-114-037-161-JCAH	F03ST	NM-115-037-161-JCAH
G03SC	NM-113-051-161-JCAH	G03SN	NM-112-051-161-JCAH	G03SS	NM-114-051-161-JCAH	G03ST	NM-115-051-161-JCAH
M32139	9/01-	M32139/	/01-	M32139	/01-	M32139	9/01-
10100		A040N	NIM 112 000 161 10AA	A04SS	NM 114 000 161 100A	A DACT	NM 115 000 161 1044
TA04SC	NM-113-009-161-JCAA	IAU45N	NIVE 112-009-101-JUAA	140433	NIVI-114-009-101-JCAA	1A0451	NIVI-110-009-101-JCAA
A04SC B04SC	NM-113-009-161-JCAA NM-113-015-161-JCAA	A04SN B04SN	NM-112-009-161-JCAA NM-112-015-161-JCAA			A04ST	NM-115-009-161-JCAA NM-115-015-161-JCAA
B04SC	NM-113-015-161-JCAA	B04SN	NM-112-015-161-JCAA	B04SS	NM-114-015-161-JCAA	B04ST	NM-115-015-161-JCAA
B04SC C04SC	NM-113-015-161-JCAA NM-113-021-161-JCAA	B04SN C04SN	NM-112-015-161-JCAA NM-112-021-161-JCAA	B04SS C04SS	NM-114-015-161-JCAA NM-114-021-161-JCAA	B04ST C04ST	NM-115-015-161-JCAA NM-115-021-161-JCAA
B04SC C04SC D04SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA	B04SN C04SN D04SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA	B04SS C04SS D04SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA	B04ST C04ST D04ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA
B04SC C04SC D04SC E04SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA	B04SN C04SN D04SN E04SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA	B04SS C04SS D04SS E04SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA	B04ST C04ST D04ST E04ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA
B04SC C04SC D04SC E04SC F04SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA	B04SN C04SN D04SN E04SN F04SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA	B04SS C04SS D04SS E04SS F04SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA	B04ST C04ST D04ST E04ST F04ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA
B04SC C04SC D04SC E04SC F04SC G04SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA	B04SN C04SN D04SN E04SN F04SN G04SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA	B04SS C04SS D04SS E04SS F04SS G04SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAA	B04ST C04ST D04ST E04ST F04ST G04ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA
B04SC C04SC D04SC E04SC F04SC G04SC M32139	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01-	B04SN C04SN D04SN E04SN F04SN G04SN M32139/	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA	B04SS C04SS D04SS E04SS F04SS G04SS M32139	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAA	B04ST C04ST D04ST E04ST F04ST G04ST M3213	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA
B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC	NM-113-015-161-JCAA NM-113-025-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC	B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN	NM-112-015-161-JCAA NM-112-025-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA 701- NM-112-009-161-JCAC	B04SS C04SS D04SS E04SS F04SS G04SS M32139 A05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAA /01- NM-114-009-161-JCAC	B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA 9/01- NM-115-009-161-JCAC
B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC B05SC	NM-113-015-161-JCAA NM-113-025-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-015-161-JCAC	B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN	NM-112-015-161-JCAA NM-112-025-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-015-161-JCAC	B04SS C04SS D04SS E04SS F04SS G04SS M32139 A05SS B05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAA //01- NM-114-009-161-JCAC NM-114-015-161-JCAC	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA 9/01- NM-115-009-161-JCAC NM-115-015-161-JCAC
B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC	NM-113-015-161-JCAA NM-113-025-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-015-161-JCAC NM-113-021-161-JCAC	B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA 701- NM-112-009-161-JCAC NM-112-015-161-JCAC NM-112-021-161-JCAC	B04SS C04SS D04SS E04SS F04SS G04SS M32139 A05SS B05SS C05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-009-161-JCAC NM-114-015-161-JCAC	B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST B05ST C05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA NM-115-009-161-JCAC NM-115-015-161-JCAC NM-115-021-161-JCAC
B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC D05SC	NM-113-015-161-JCAA NM-113-025-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-015-161-JCAC NM-113-025-161-JCAC	B04SN C04SN D04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN D05SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-015-161-JCAC NM-112-021-161-JCAC NM-112-025-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-009-161-JCAC NM-114-021-161-JCAC NM-114-025-161-JCAC	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST D05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-025-161-JCAC
B04SC C04SC D04SC E04SC G04SC G04SC M3213S A05SC B05SC C05SC D05SC E05SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-021-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC	B04SN C04SN D04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN D05SN E05SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-021-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS E05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-031-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAA /01- NM-114-009-161-JCAC NM-114-021-161-JCAC NM-114-025-161-JCAC NM-114-031-161-JCAC	B04ST C04ST D04ST E04ST G04ST G04ST M32139 A05ST B05ST C05ST D05ST E05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA 9/01- NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-025-161-JCAC NM-115-031-161-JCAC
B04SC C04SC D04SC E04SC G04SC G04SC M32139 A05SC B05SC C05SC E05SC F05SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-025-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC	B04SN C04SN D04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN D05SN E05SN F05SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-021-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS E05SS F05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-037-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-015-161-JCAC NM-114-025-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST D05ST E05ST F05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA 9/01- NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-025-161-JCAC NM-115-031-161-JCAC NM-115-037-161-JCAC
B04SC C04SC D04SC E04SC G04SC G04SC M3213S A05SC B05SC C05SC D05SC E05SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-021-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC	B04SN C04SN D04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN D05SN E05SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-021-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS E05SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-037-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-015-161-JCAC NM-114-021-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC	B04ST C04ST D04ST E04ST G04ST G04ST M32139 A05ST B05ST C05ST D05ST E05ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAA 9/01- NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-025-161-JCAC NM-115-031-161-JCAC
B04SC C04SC D04SC E04SC G04SC G04SC M32138 A05SC B05SC C05SC D05SC E05SC F05SC G05SC M32138	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-015-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAC	B04SN C04SN D04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN E05SN F05SN G05SN M32139/	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-015-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC	B04SS C04SS D04SS E04SS G04SS M32139 A05SS B05SS C05SS E05SS E05SS F05SS G05SS M32139	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-009-161-JCAC NM-114-021-161-JCAC NM-114-025-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC	B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST B05ST C05ST B05ST E05ST G05ST M32139	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAC NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-025-161-JCAC NM-115-031-161-JCAC NM-115-037-161-JCAC NM-115-051-161-JCAC
B04SC C04SC D04SC E04SC G04SC G04SC M32138 A05SC B05SC C05SC D05SC E05SC G05SC M32138 A06SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAC NM-113-009-161-JCAC NM-113-021-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAC NM-113-051-161-JCAC	B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN D05SN E05SN F05SN G05SN M32139/ A06SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-037-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAC NM-112-009-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC NM-112-009-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS G05SS M32139 A06SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-031-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-009-161-JCAC NM-114-009-161-JCAC NM-114-021-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC NM-114-051-161-JCAC NM-114-009-161-JCAD	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST B05ST G05ST M32139 A06ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-037-161-JCAA NM-115-037-161-JCAA NM-115-009-161-JCAC NM-115-009-161-JCAC NM-115-025-161-JCAC NM-115-037-161-JCAC NM-115-037-161-JCAC NM-115-051-161-JCAC NM-115-009-161-JCAD
B04SC C04SC D04SC E04SC G04SC G04SC M32138 A05SC B05SC C05SC D05SC E05SC F05SC G05SC M32138	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAC NM-113-009-161-JCAC NM-113-021-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAC NM-113-051-161-JCAC	B04SN C04SN D04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN E05SN F05SN G05SN M32139/	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAC NM-112-009-161-JCAC NM-112-021-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC	B04SS C04SS D04SS E04SS G04SS M32139 A05SS B05SS C05SS E05SS E05SS F05SS G05SS M32139	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-031-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-015-161-JCAC NM-114-021-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC NM-114-051-161-JCAC	B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST B05ST C05ST B05ST E05ST G05ST M32139	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-031-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAC NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-025-161-JCAC NM-115-031-161-JCAC NM-115-037-161-JCAC NM-115-051-161-JCAC
B04SC C04SC D04SC E04SC G04SC G04SC M32138 A05SC B05SC C05SC D05SC E05SC F05SC G05SC M32138 A06SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAC NM-113-009-161-JCAC NM-113-021-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAC NM-113-051-161-JCAC	B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN D05SN E05SN F05SN G05SN M32139/ A06SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-037-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAC NM-112-009-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC NM-112-009-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS G05SS M32139 A06SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-031-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-009-161-JCAC NM-114-009-161-JCAC NM-114-021-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC NM-114-051-161-JCAC NM-114-009-161-JCAD	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST B05ST G05ST M32139 A06ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-037-161-JCAA NM-115-037-161-JCAA NM-115-009-161-JCAC NM-115-009-161-JCAC NM-115-025-161-JCAC NM-115-037-161-JCAC NM-115-037-161-JCAC NM-115-051-161-JCAC NM-115-009-161-JCAD
B04SC C04SC D04SC E04SC G04SC M32139 A05SC B05SC E05SC E05SC G05SC M32139 A06SC B06SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAC 9/01- NM-113-009-161-JCAD NM-113-015-161-JCAD	B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN D05SN E05SN F05SN G05SN M32139/ A06SN B06SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-009-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC '01- NM-112-009-161-JCAD NM-112-015-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS F05SS G05SS M32139 A06SS B06SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-037-161-JCAA NM-114-037-161-JCAA NM-114-009-161-JCAC NM-114-015-161-JCAC NM-114-025-161-JCAC NM-114-037-161-JCAC NM-114-037-161-JCAC NM-114-009-161-JCAD NM-114-009-161-JCAD NM-114-015-161-JCAD	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST B05ST G05ST M32139 A06ST B06ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-037-161-JCAA NM-115-037-161-JCAA NM-115-009-161-JCAC NM-115-009-161-JCAC NM-115-025-161-JCAC NM-115-037-161-JCAC NM-115-037-161-JCAC NM-115-009-161-JCAD NM-115-009-161-JCAD NM-115-015-161-JCAD
B04SC C04SC D04SC E04SC G04SC M32139 A05SC B05SC E05SC G05SC M32139 A06SC B06SC B06SC C06SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAC 9/01- NM-113-009-161-JCAD NM-113-015-161-JCAD NM-113-021-161-JCAD	B04SN C04SN D04SN E04SN G04SN M32139/ A05SN B05SN D05SN E05SN G05SN G05SN M32139/ A06SN B06SN B06SN C06SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-031-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-015-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC '01- NM-112-009-161-JCAD NM-112-015-161-JCAD NM-112-021-161-JCAD NM-112-021-161-JCAD	B04SS C04SS D04SS E04SS G04SS M32139 A05SS D05SS E05SS E05SS F05SS G05SS M32139 A06SS B06SS C06SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-037-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-015-161-JCAC NM-114-025-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC NM-114-051-161-JCAD NM-114-009-161-JCAD NM-114-015-161-JCAD NM-114-021-161-JCAD	B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST D05ST E05ST G05ST M32139 A06ST B06ST C06ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-037-161-JCAA NM-115-037-161-JCAA NM-115-009-161-JCAC NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-037-161-JCAC NM-115-037-161-JCAC NM-115-009-161-JCAD NM-115-009-161-JCAD NM-115-015-161-JCAD NM-115-021-161-JCAD
B04SC C04SC D04SC E04SC G04SC M32139 A05SC B05SC C05SC D05SC E05SC G05SC M32139 A06SC B06SC B06SC C06SC D06SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-031-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-015-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-037-161-JCAC NM-113-051-161-JCAD NM-113-009-161-JCAD NM-113-009-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD	B04SN C04SN D04SN E04SN G04SN M32139/ A05SN B05SN C05SN E05SN G05SN G05SN M32139/ A06SN B06SN C06SN D06SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-037-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-015-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-037-161-JCAC NM-112-051-161-JCAC NM-112-009-161-JCAD NM-112-015-161-JCAD NM-112-025-161-JCAD NM-112-025-161-JCAD NM-112-025-161-JCAD	B04SS C04SS D04SS E04SS G04SS M32139 A05SS B05SS C05SS E05SS E05SS F05SS G05SS M32139 A06SS B06SS C06SS D06SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-025-161-JCAA NM-114-037-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-015-161-JCAC NM-114-025-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC NM-114-037-161-JCAC NM-114-009-161-JCAD NM-114-009-161-JCAD NM-114-015-161-JCAD NM-114-025-161-JCAD NM-114-025-161-JCAD NM-114-025-161-JCAD	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST D05ST E05ST G05ST M32139 A06ST B06ST C06ST D06ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-037-161-JCAA NM-115-037-161-JCAA NM-115-009-161-JCAC NM-115-009-161-JCAC NM-115-021-161-JCAC NM-115-031-161-JCAC NM-115-037-161-JCAC NM-115-037-161-JCAC NM-115-009-161-JCAD NM-115-009-161-JCAD NM-115-015-161-JCAD NM-115-021-161-JCAD NM-115-021-161-JCAD NM-115-025-161-JCAD
B04SC C04SC D04SC E04SC G04SC M32139 A05SC B05SC C05SC D05SC E05SC G05SC M32139 A06SC B06SC B06SC C06SC D06SC E06SC	NM-113-015-161-JCAA NM-113-021-161-JCAA NM-113-025-161-JCAA NM-113-037-161-JCAA NM-113-037-161-JCAA NM-113-051-161-JCAA 9/01- NM-113-009-161-JCAC NM-113-025-161-JCAC NM-113-025-161-JCAC NM-113-031-161-JCAC NM-113-009-161-JCAD NM-113-009-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD NM-113-025-161-JCAD	B04SN C04SN D04SN E04SN G04SN M32139/ A05SN B05SN C05SN E05SN G05SN G05SN M32139/ A06SN B06SN C06SN D06SN E06SN	NM-112-015-161-JCAA NM-112-021-161-JCAA NM-112-025-161-JCAA NM-112-037-161-JCAA NM-112-037-161-JCAA NM-112-051-161-JCAA '01- NM-112-015-161-JCAC NM-112-025-161-JCAC NM-112-025-161-JCAC NM-112-031-161-JCAC NM-112-009-161-JCAD NM-112-009-161-JCAD NM-112-025-161-JCAD NM-112-025-161-JCAD NM-112-025-161-JCAD NM-112-025-161-JCAD NM-112-025-161-JCAD NM-112-031-161-JCAD	B04SS C04SS D04SS E04SS G04SS M32139 A05SS D05SS E05SS G05SS G05SS M32139 A06SS B06SS C06SS B06SS C06SS D06SS E06SS	NM-114-015-161-JCAA NM-114-021-161-JCAA NM-114-031-161-JCAA NM-114-037-161-JCAA NM-114-037-161-JCAA NM-114-051-161-JCAC NM-114-015-161-JCAC NM-114-025-161-JCAC NM-114-031-161-JCAC NM-114-037-161-JCAC NM-114-009-161-JCAD NM-114-009-161-JCAD NM-114-015-161-JCAD NM-114-025-161-JCAD NM-114-025-161-JCAD NM-114-025-161-JCAD NM-114-025-161-JCAD NM-114-025-161-JCAD NM-114-031-161-JCAD	B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST G05ST G05ST M32139 A06ST B06ST C06ST D06ST E06ST	NM-115-015-161-JCAA NM-115-021-161-JCAA NM-115-025-161-JCAA NM-115-037-161-JCAA NM-115-037-161-JCAA NM-115-051-161-JCAC NM-115-015-161-JCAC NM-115-021-161-JCAC NM-115-031-161-JCAC NM-115-037-161-JCAC NM-115-037-161-JCAD NM-115-009-161-JCAD NM-115-015-161-JCAD NM-115-021-161-JCAD NM-115-021-161-JCAD NM-115-021-161-JCAD NM-115-021-161-JCAD NM-115-021-161-JCAD NM-115-021-161-JCAD

-- Continued on next page



M32139	9/01-	M32139/01-	M32139/01-	M32139/01-
A07SC	NM-113-009-161-JCBE	A07SN(S) NM-112-009-161-JCBE	A07SS(S) NM-114-009-161-JCBE	A07ST(S) NM-115-009-161-JCBE
B07SC	NM-113-015-161-JCBE	B07SN(S) NM-112-015-161-JCBE	B07SS(S) NM-114-015-161-JCBE	B07ST(S) NM-115-015-161-JCBE
C07SC	NM-113-021-161-JCBE	C07SN(S) NM-112-021-161-JCBE	C07SS(S) NM-114-021-161-JCBE	C07ST(S) NM-115-021-161-JCBE
D07SC	NM-113-025-161-JCBE	D07SN(S) NM-112-025-161-JCBE		D07ST(S) NM-115-025-161-JCBE
E07SC	NM-113-031-161-JCBE	E07SN(S) NM-112-031-161-JCBE		E07ST(S) NM-115-031-161-JCBE
F07SC	NM-113-037-161-JCBE	F07SN(S) NM-112-037-161-JCBE	. ,	F07ST(S) NM-115-037-161-JCBE
G07SC	NM-113-051-161-JCBE	G07SN(S) NM-112-051-161-JCBE	G07SS(S) NM-114-051-161-JCBE	G07ST(S) NM-115-051-161-JCBE
M32139	9/01-	M32139/01-	M32139/01-	M32139/01-
A08SC	NM-113-009-161-JCBG	A08SN(S) NM-112-009-161-JCBG	A08SS(S) NM-114-009-161-JCBG	A08ST(S) NM-115-009-161-JCBG
B08SC	NM-113-015-161-JCBG	B08SN(S) NM-112-015-161-JCBG	B08SS(S) NM-114-015-161-JCBG	
C08SC	NM-113-021-161-JCBG	C08SN(S) NM-112-021-161-JCBG		C08ST(S) NM-115-021-161-JCBG
D08SC	NM-113-025-161-JCBG	D08SN(S) NM-112-025-161-JCBG		D08ST(S) NM-115-025-161-JCBG
E08SC	NM-113-031-161-JCBG	E08SN(S) NM-112-031-161-JCBG		E08ST(S) NM-115-031-161-JCBG
F08SC	NM-113-037-161-JCBG	F08SN(S) NM-112-037-161-JCBG		F08ST(S) NM-115-037-161-JCBG
G08SC	NM-113-051-161-JCBG	G08SN(S) NM-112-051-161-JCBG	G08SS(S) NM-114-051-161-JCBG	G08ST(S) NM-115-051-161-JCBG
M32139	9/01-	M32139/01-	M32139/01-	M32139/01-
A09SC	NM-113-009-161-JCBH	A09SN(S) NM-112-009-161-JCBH	A09SS(S) NM-114-009-161-JCBH	A09ST(S) NM-115-009-161-JCBH
B09SC	NM-113-015-161-JCBH	B09SN(S) NM-112-015-161-JCBH		B09ST(S) NM-115-015-161-JCBH
C09SC	NM-113-021-161-JCBH	C09SN(S) NM-112-021-161-JCBH		C09ST(S) NM-115-021-161-JCBH
D09SC	NM-113-025-161-JCBH	D09SN(S) NM-112-025-161-JCBH		D09ST(S) NM-115-025-161-JCBH
E09SC	NM-113-031-161-JCBH	E09SN(S) NM-112-031-161-JCBH	E09SS(S) NM-114-031-161-JCBH	
F09SC	NM-113-037-161-JCBH	F09SN(S) NM-112-037-161-JCBH	F09SS(S) NM-114-037-161-JCBH	
G09SC	NM-113-051-161-JCBH	G09SN(S) NM-112-051-161-JCBH	G09SS(S) NM-114-051-161-JCBH	[G09S1(S) NM-115-051-161-JCBH
<u> </u>				· · · · · · · · · · · · · · · · · · ·
M32139		M32139/01-	M32139/01-	M32139/01-
M32139 A10SC	NM-113-009-161-JCBA	A10SN(S) NM-112-009-161-JCBA	A10SS(S) NM-114-009-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA
M32139 A10SC B10SC	NM-113-009-161-JCBA NM-113-015-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA
M32139 A10SC B10SC C10SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA
M32139 A10SC B10SC C10SC D10SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC F10SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA F10ST(S) NM-115-037-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-031-161-JCBA	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-031-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBA	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01-	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01-	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01-
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBA 9/01- NM-113-009-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-015-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-051-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-015-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-021-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-021-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-021-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-015-161-JCBC C11SS(S) NM-114-021-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-051-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-015-161-JCBC C11ST(S) NM-115-021-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC G10SC M32139 A11SC B11SC C11SC D11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-021-161-JCBC D11SN(S) NM-112-025-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-015-161-JCBC C11SS(S) NM-114-021-161-JCBC D11SS(S) NM-114-025-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-015-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-025-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-021-161-JCBC NM-113-025-161-JCBC NM-113-031-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-021-161-JCBC D11SN(S) NM-112-025-161-JCBC E11SN(S) NM-112-031-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-015-161-JCBC C11SS(S) NM-114-021-161-JCBC D11SS(S) NM-114-025-161-JCBC E11SS(S) NM-114-031-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA G10ST(S) NM-115-051-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-021-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-021-161-JCBC E11ST(S) NM-115-031-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-031-161-JCBC NM-113-037-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBC B11SN(S) NM-112-009-161-JCBC C11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-025-161-JCBC E11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-031-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-009-161-JCBC C11SS(S) NM-114-021-161-JCBC D11SS(S) NM-114-025-161-JCBC E11SS(S) NM-114-031-161-JCBC E11SS(S) NM-114-031-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-021-161-JCBC E11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-031-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC G11SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-031-161-JCBC NM-113-031-161-JCBC NM-113-051-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBC M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-051-161-JCBC	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBC M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-015-161-JCBC C11SS(S) NM-114-025-161-JCBC D11SS(S) NM-114-031-161-JCBC F11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-051-161-JCBC	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-025-161-JCBC E11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC G11SC M32139	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-015-161-JCBC NM-113-025-161-JCBC NM-113-031-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBC NM-113-051-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBC B11SN(S) NM-112-009-161-JCBC C11SN(S) NM-112-015-161-JCBC D11SN(S) NM-112-025-161-JCBC E11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-031-161-JCBC G11SN(S) NM-112-031-161-JCBC G11SN(S) NM-112-051-161-JCBC M32139/01-	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA F10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-09-161-JCBC B11SS(S) NM-114-015-161-JCBC C11SS(S) NM-114-021-161-JCBC D11SS(S) NM-114-025-161-JCBC E11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-051-161-JCBC G11SS(S) NM-114-051-161-JCBC M32139/01-	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-021-161-JCBC E11ST(S) NM-115-031-161-JCBC F11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-051-161-JCBC M32139/01-
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC G11SC M32139 A12SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-031-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBC NM-113-051-161-JCBC	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-021-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-031-161-JCBC G11SN(S) NM-112-031-161-JCBC G11SN(S) NM-112-051-161-JCBC M32139/01- A12SN(S) NM-112-009-161-JCBD	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBC B11SS(S) NM-114-009-161-JCBC C11SS(S) NM-114-021-161-JCBC D11SS(S) NM-114-025-161-JCBC E11SS(S) NM-114-031-161-JCBC E11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-051-161-JCBC M32139/01- A12SS(S) NM-114-009-161-JCBD	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-021-161-JCBC E11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-051-161-JCBC M32139/01- A12ST(S) NM-115-009-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC G11SC G11SC M32139 A12SC B12SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-037-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBD NM-113-009-161-JCBD NM-113-015-161-JCBD	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-021-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-031-161-JCBC G11SN(S) NM-112-031-161-JCBC G11SN(S) NM-112-051-161-JCBC M32139/01- A12SN(S) NM-112-009-161-JCBD B12SN(S) NM-112-015-161-JCBD	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBC B11SS(S) NM-114-009-161-JCBC D11SS(S) NM-114-021-161-JCBC D11SS(S) NM-114-025-161-JCBC E11SS(S) NM-114-031-161-JCBC E11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-031-161-JCBC M32139/01- A12SS(S) NM-114-009-161-JCBD B12SS(S) NM-114-015-161-JCBD	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA G10ST(S) NM-115-051-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-015-161-JCBC C11ST(S) NM-115-025-161-JCBC E11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-031-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-051-161-JCBC M32139/01- A12ST(S) NM-115-009-161-JCBD B12ST(S) NM-115-015-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBD NM-113-009-161-JCBD NM-113-009-161-JCBD NM-113-015-161-JCBD NM-113-021-161-JCBD	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-025-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-037-161-JCBC M32139/01- A12SN(S) NM-112-009-161-JCBD B12SN(S) NM-112-015-161-JCBD C12SN(S) NM-112-021-61-JCBD	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC D11SS(S) NM-114-025-161-JCBC D11SS(S) NM-114-025-161-JCBC E11SS(S) NM-114-031-161-JCBC G11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-051-161-JCBC M32139/01- A12SS(S) NM-114-09-161-JCBD B12SS(S) NM-114-015-161-JCBD C12SS(S) NM-114-021-161-JCBD	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA G10ST(S) NM-115-051-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-015-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC M32139/01- A12ST(S) NM-115-009-161-JCBD B12ST(S) NM-115-015-161-JCBD C12ST(S) NM-115-021-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC D12SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBD NM-113-009-161-JCBD NM-113-009-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-051-161-JCBC M32139/01- A12SN(S) NM-112-009-161-JCBD B12SN(S) NM-112-015-161-JCBD D12SN(S) NM-112-025-161-JCBD D12SN(S) NM-112-025-161-JCBD	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-025-161-JCBC C11SS(S) NM-114-025-161-JCBC D11SS(S) NM-114-031-161-JCBC E11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-051-161-JCBC M32139/01- A12SS(S) NM-114-09-161-JCBD B12SS(S) NM-114-015-161-JCBD D12SS(S) NM-114-025-161-JCBD D12SS(S) NM-114-025-161-JCBD	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-021-161-JCBC E11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-031-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC M32139/01- A12ST(S) NM-115-009-161-JCBD B12ST(S) NM-115-015-161-JCBD D12ST(S) NM-115-021-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC D12SC E12SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBD NM-113-009-161-JCBD NM-113-009-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-031-161-JCBD	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA G10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC D11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-025-161-JCBC E11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-051-161-JCBC M32139/01- A12SN(S) NM-112-009-161-JCBD B12SN(S) NM-112-015-161-JCBD D12SN(S) NM-112-025-161-JCBD D12SN(S) NM-112-025-161-JCBD E12SN(S) NM-112-025-161-JCBD E12SN(S) NM-112-031-161-JCBD	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-015-161-JCBC C11SS(S) NM-114-025-161-JCBC D11SS(S) NM-114-031-161-JCBC E11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-051-161-JCBC M32139/01- A12SS(S) NM-114-09-161-JCBD B12SS(S) NM-114-015-161-JCBD C12SS(S) NM-114-025-161-JCBD D12SS(S) NM-114-025-161-JCBD E12SS(S) NM-114-025-161-JCBD E12SS(S) NM-114-031-161-JCBD	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-009-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-021-161-JCBC E11ST(S) NM-115-031-161-JCBC G11ST(S) NM-115-031-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-031-161-JCBC M32139/01- A12ST(S) NM-115-009-161-JCBD B12ST(S) NM-115-021-161-JCBD D12ST(S) NM-115-021-161-JCBD E12ST(S) NM-115-031-161-JCBD E12ST(S) NM-115-031-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC D12SC	NM-113-009-161-JCBA NM-113-015-161-JCBA NM-113-025-161-JCBA NM-113-025-161-JCBA NM-113-031-161-JCBA NM-113-037-161-JCBA NM-113-051-161-JCBC NM-113-009-161-JCBC NM-113-025-161-JCBC NM-113-025-161-JCBC NM-113-037-161-JCBC NM-113-051-161-JCBD NM-113-009-161-JCBD NM-113-009-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD NM-113-025-161-JCBD	A10SN(S) NM-112-009-161-JCBA B10SN(S) NM-112-015-161-JCBA C10SN(S) NM-112-021-161-JCBA D10SN(S) NM-112-025-161-JCBA E10SN(S) NM-112-031-161-JCBA F10SN(S) NM-112-037-161-JCBA G10SN(S) NM-112-051-161-JCBA M32139/01- A11SN(S) NM-112-009-161-JCBC B11SN(S) NM-112-015-161-JCBC C11SN(S) NM-112-025-161-JCBC D11SN(S) NM-112-031-161-JCBC E11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-037-161-JCBC G11SN(S) NM-112-051-161-JCBC M32139/01- A12SN(S) NM-112-009-161-JCBD B12SN(S) NM-112-015-161-JCBD D12SN(S) NM-112-025-161-JCBD D12SN(S) NM-112-025-161-JCBD	A10SS(S) NM-114-009-161-JCBA B10SS(S) NM-114-015-161-JCBA C10SS(S) NM-114-021-161-JCBA D10SS(S) NM-114-025-161-JCBA E10SS(S) NM-114-031-161-JCBA G10SS(S) NM-114-037-161-JCBA G10SS(S) NM-114-051-161-JCBA M32139/01- A11SS(S) NM-114-009-161-JCBC B11SS(S) NM-114-025-161-JCBC C11SS(S) NM-114-025-161-JCBC D11SS(S) NM-114-031-161-JCBC E11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-037-161-JCBC G11SS(S) NM-114-051-161-JCBC M32139/01- A12SS(S) NM-114-09-161-JCBD B12SS(S) NM-114-015-161-JCBD D12SS(S) NM-114-025-161-JCBD D12SS(S) NM-114-025-161-JCBD E12SS(S) NM-114-031-161-JCBD E12SS(S) NM-114-031-161-JCBD E12SS(S) NM-114-031-161-JCBD F12SS(S) NM-114-037-161-JCBD	M32139/01- A10ST(S) NM-115-009-161-JCBA B10ST(S) NM-115-015-161-JCBA C10ST(S) NM-115-021-161-JCBA D10ST(S) NM-115-025-161-JCBA E10ST(S) NM-115-031-161-JCBA G10ST(S) NM-115-037-161-JCBA M32139/01- A11ST(S) NM-115-009-161-JCBC B11ST(S) NM-115-015-161-JCBC C11ST(S) NM-115-021-161-JCBC D11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-031-161-JCBC E11ST(S) NM-115-031-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC G11ST(S) NM-115-037-161-JCBC M32139/01- A12ST(S) NM-115-009-161-JCBD B12ST(S) NM-115-021-161-JCBD D12ST(S) NM-115-021-161-JCBD

-- Continued from previous page

-- Continued on next page



# Military Cross Reference Chart M32139/01 -- Continued from previous

-- Continued from previous page

	56/61		ueu nom previous pag				
M32139	9/01-	M32139/	/01-	M32139	)/01-	M32139	9/01-
A13SC	NM-113-009-161-JCCE	A13SN	NM-112-009-161-JCCE	A13SS	NM-114-009-161-JCCE	A13ST	NM-115-009-161-JCCE
B13SC	NM-113-015-161-JCCE	B13SN	NM-112-015-161-JCCE	B13SS	NM-114-015-161-JCCE	1	NM-115-015-161-JCCE
C13SC	NM-113-021-161-JCCE	C13SN	NM-112-021-161-JCCE	C13SS	NM-114-021-161-JCCE	C13ST	NM-115-021-161-JCCE
D13SC	NM-113-025-161-JCCE	D13SN	NM-112-025-161-JCCE	D13SS	NM-114-025-161-JCCE	D13ST	NM-115-025-161-JCCE
E13SC	NM-113-031-161-JCCE	E13SN	NM-112-031-161-JCCE	E13SS	NM-114-031-161-JCCE	E13ST	NM-115-031-161-JCCE
F13SC	NM-113-037-161-JCCE	F13SN	NM-112-037-161-JCCE	F13SS	NM-114-037-161-JCCE		NM-115-037-161-JCCE
G13SC	NM-113-051-161-JCCE	G13SN	NM-112-051-161-JCCE	G13SS	NM-114-051-161-JCCE		NM-115-051-161-JCCE
M32139		M32139/		M32139		M32139	
A14SC	NM-113-009-161-JCCG		NM-112-009-161-JCCG	A14SS	NM-114-009-161-JCCG		NM-115-009-161-JCCG
B14SC	NM-113-015-161-JCCG		NM-112-015-161-JCCG	B14SS	NM-114-015-161-JCCG	1	NM-115-015-161-JCCG
C14SC	NM-113-021-161-JCCG		NM-112-021-161-JCCG		NM-114-021-161-JCCG		NM-115-021-161-JCCG
D14SC	NM-113-025-161-JCCG		NM-112-025-161-JCCG		NM-114-025-161-JCCG		NM-115-025-161-JCCG
E14SC	NM-113-031-161-JCCG	E14SN	NM-112-031-161-JCCG	E14SS	NM-114-031-161-JCCG	E14ST	NM-115-031-161-JCCG
F14SC	NM-113-037-161-JCCG	F14SN	NM-112-037-161-JCCG	F14SS	NM-114-037-161-JCCG	F14ST	NM-115-037-161-JCCG
G14SC	NM-113-051-161-JCCG	G14SN	NM-112-051-161-JCCG	G14SS	NM-114-051-161-JCCG	G14ST	NM-115-051-161-JCCG
M32139	9/01-	M32139/	/01-	M32139	)/01-	M32139	9/01-
A15SC	NM-113-009-161-JCCH	A15SN	NM-112-009-161-JCCH	A15SS	NM-114-009-161-JCCH	A15ST	NM-115-009-161-JCCH
B15SC	NM-113-015-161-JCCH	B15SN	NM-112-015-161-JCCH	B15SS	NM-114-015-161-JCCH	B15ST	NM-115-015-161-JCCH
C15SC	NM-113-021-161-JCCH	C15SN	NM-112-021-161-JCCH	C15SS	NM-114-021-161-JCCH	C15ST	NM-115-021-161-JCCH
D15SC	NM-113-025-161-JCCH	D15SN	NM-112-025-161-JCCH	D15SS	NM-114-025-161-JCCH	D15ST	NM-115-025-161-JCCH
E15SC	NM-113-031-161-JCCH		NM-112-031-161-JCCH		NM-114-031-161-JCCH		NM-115-031-161-JCCH
F15SC		F15SN	NM-112-037-161-JCCH	F15SS	NM-114-037-161-JCCH	1	NM-115-037-161-JCCH
1							
IG15SC	NM-113-051-161-JCCH	IG15SN	NM-112-051-161-JCCH	IG15SS	NM-114-051-161-JCCH	161551	
G15SC	NM-113-051-161-JCCH 9/01-	G15SN M32139/	NM-112-051-161-JCCH /01-	G15SS M32139	NM-114-051-161-JCCH		NM-115-051-161-JCCH
M32139	9/01-	M32139/	/01-	M32139	)/01-	M32139	9/01-
M32139 A16SC	9/01- NM-113-009-161-JCCA	M32139/ A16SN	/01- NM-112-009-161-JCCA	M32139 A16SS	)/01- NM-114-009-161-JCCA	M32139 A16ST	9/01- NM-115-009-161-JCCA
M32139 A16SC B16SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA	M32139/ A16SN B16SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA	M32139 A16SS B16SS	//01- NM-114-009-161-JCCA NM-114-015-161-JCCA	M32139 A16ST B16ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA
M32139 A16SC B16SC C16SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA	M32139/ A16SN B16SN C16SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA	M32139 A16SS B16SS C16SS	//01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA	M32139 A16ST B16ST C16ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA
M32139 A16SC B16SC C16SC D16SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA	M32139/ A16SN B16SN C16SN D16SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA	M32139 A16SS B16SS C16SS D16SS	//01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA	M32139 A16ST B16ST C16ST D16ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA
M32139 A16SC B16SC C16SC D16SC E16SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA	M32139/ A16SN B16SN C16SN D16SN E16SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA	M32139 A16SS B16SS C16SS D16SS E16SS	//01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA	M32139 A16ST B16ST C16ST D16ST E16ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA
M32139 A16SC B16SC C16SC D16SC E16SC F16SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA	M32139/ A16SN B16SN C16SN D16SN E16SN F16SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA	M32139 A16SS B16SS C16SS D16SS E16SS F16SS	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA	M32139 A16ST B16ST C16ST D16ST E16ST F16ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCA	M32139/ A16SN B16SN C16SN D16SN E16SN F16SN G16SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCA	M32139 A16SS B16SS C16SS D16SS E16SS F16SS G16SS	001- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCA	M32139 A16ST B16ST C16ST D16ST E16ST F16ST G16ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-051-161-JCCA
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCA	M32139/ A16SN B16SN C16SN D16SN E16SN F16SN G16SN M32139/	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCA	M32139 A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCA	M32139 A16ST B16ST C16ST D16ST E16ST F16ST G16ST M32139	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-051-161-JCCA
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCA 9/01- NM-113-009-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN F16SN G16SN M32139/ A17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCA /01- NM-112-009-161-JCCC	M32139 A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139 A17SS	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCA	M32139 A16ST B16ST C16ST D16ST E16ST F16ST G16ST M32139 A17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-051-161-JCCA
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCA 9/01- NM-113-009-161-JCCC NM-113-015-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCA /01- NM-112-009-161-JCCC NM-112-015-161-JCCC	M32139 A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139 A17SS B17SS	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCC NM-114-009-161-JCCC	M32139 A16ST B16ST C16ST D16ST E16ST G16ST G16ST M32139 A17ST B17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-009-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-021-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCC NM-112-021-161-JCCC	M32139 A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139 A17SS	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCC NM-114-009-161-JCCC NM-114-015-161-JCCC	M32139 A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-051-161-JCCA 9/01- NM-115-009-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC D17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-015-161-JCCC NM-113-021-161-JCCC NM-113-025-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCA /01- NM-112-009-161-JCCC NM-112-015-161-JCCC	M32139 A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139 A17SS B17SS	<pre>//01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCC NM-114-009-161-JCCC NM-114-015-161-JCCC NM-114-021-161-JCCC NM-114-025-161-JCCC</pre>	M32139 A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-009-161-JCCC NM-115-021-161-JCCC NM-115-021-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC D17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-021-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCC NM-112-021-161-JCCC	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCC NM-114-009-161-JCCC NM-114-015-161-JCCC	M32139 A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA 9/01- NM-115-009-161-JCCC NM-115-015-161-JCCC NM-115-021-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC G16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-015-161-JCCC NM-113-021-161-JCCC NM-113-025-161-JCCC	M32139/ A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCC NM-112-021-161-JCCC NM-112-025-161-JCCC	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS E17SS	<pre>//01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-009-161-JCCC NM-114-015-161-JCCC NM-114-021-161-JCCC NM-114-025-161-JCCC NM-114-031-161-JCCC</pre>	M32139 A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST	D/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-015-161-JCCC NM-115-021-161-JCCC NM-115-025-161-JCCC NM-115-031-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC D17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-021-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC	M32139/ A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-021-161-JCCC NM-112-025-161-JCCC NM-112-031-161-JCCC	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS	<pre>//01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCC NM-114-009-161-JCCC NM-114-015-161-JCCC NM-114-021-161-JCCC NM-114-025-161-JCCC</pre>	M32139 A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-015-161-JCCC NM-115-021-161-JCCC NM-115-025-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC G16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC F17SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-015-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-037-161-JCCC NM-113-051-161-JCCC	M32139/ A16SN B16SN C16SN E16SN G16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN E17SN F17SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCC NM-112-021-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-051-161-JCCC	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS F17SS	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-051-161-JCCC NM-114-015-161-JCCC NM-114-021-161-JCCC NM-114-037-161-JCCC NM-114-037-161-JCCC NM-114-051-161-JCCC	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST F17ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-009-161-JCCC NM-115-021-161-JCCC NM-115-031-161-JCCC NM-115-037-161-JCCC NM-115-051-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M32139	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-015-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-037-161-JCCC NM-113-051-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN F17SN G17SN M32139/	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCC NM-112-021-161-JCCC NM-112-031-161-JCCC NM-112-037-161-JCCC NM-112-031-161-JCCC	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS M32139	0/01- NM-114-009-161-JCCA NM-114-015-161-JCCA NM-114-021-161-JCCA NM-114-025-161-JCCA NM-114-031-161-JCCA NM-114-037-161-JCCA NM-114-009-161-JCCC NM-114-009-161-JCCC NM-114-021-161-JCCC NM-114-021-161-JCCC NM-114-031-161-JCCC NM-114-037-161-JCCC NM-114-051-161-JCCC	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST G17ST M32139	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-009-161-JCCC NM-115-021-161-JCCC NM-115-021-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-051-161-JCCC NM-115-051-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC F17SC G17SC M32139 A18SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-037-161-JCCC NM-113-051-161-JCCC NM-113-009-161-JCCC	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN G17SN M32139/ A18SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-021-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-009-161-JCCC	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS M32139 A18SS	<ul> <li>//01-</li> <li>NM-114-009-161-JCCA</li> <li>NM-114-015-161-JCCA</li> <li>NM-114-021-161-JCCA</li> <li>NM-114-025-161-JCCA</li> <li>NM-114-031-161-JCCA</li> <li>NM-114-037-161-JCCA</li> <li>NM-114-009-161-JCCC</li> <li>NM-114-015-161-JCCC</li> <li>NM-114-021-161-JCCC</li> <li>NM-114-025-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-037-161-JCCC</li> <li>NM-114-037-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> </ul>	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST G17ST M32139 A18ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-009-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC
M32139 A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M32139 A18SC B18SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-037-161-JCCA NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-037-161-JCCC NM-113-051-161-JCCC NM-113-009-161-JCCC NM-113-009-161-JCCD NM-113-015-161-JCCD	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN G17SN M32139/ A18SN B18SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-025-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-025-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-009-161-JCCD NM-112-015-161-JCCD	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS M32139 A18SS B18SS	<ul> <li>//01-</li> <li>NM-114-009-161-JCCA</li> <li>NM-114-015-161-JCCA</li> <li>NM-114-021-161-JCCA</li> <li>NM-114-025-161-JCCA</li> <li>NM-114-031-161-JCCA</li> <li>NM-114-037-161-JCCA</li> <li>NM-114-009-161-JCCC</li> <li>NM-114-015-161-JCCC</li> <li>NM-114-021-161-JCCC</li> <li>NM-114-025-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-037-161-JCCC</li> <li>NM-114-037-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-009-161-JCCD</li> <li>NM-114-015-161-JCCD</li> <li>NM-114-015-161-JCCD</li> </ul>	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST G17ST M32139 A18ST B18ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-009-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-031-161-JCCC NM-115-009-161-JCCC NM-115-009-161-JCCD NM-115-015-161-JCCD
M32139 A16SC B16SC C16SC D16SC E16SC G16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M32139 A18SC B18SC C18SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-021-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-031-161-JCCA NM-113-051-161-JCCC NM-113-015-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-031-161-JCCC NM-113-051-161-JCCC NM-113-009-161-JCCD NM-113-009-161-JCCD NM-113-015-161-JCCD NM-113-021-161-JCCD NM-113-021-161-JCCD	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN G17SN M32139/ A18SN B18SN C18SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-021-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-031-161-JCCC NM-112-009-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCD NM-112-015-161-JCCD NM-112-021-161-JCCD	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS G17SS G17SS M32139 A18SS B18SS C18SS	<ul> <li>//01-</li> <li>NM-114-009-161-JCCA</li> <li>NM-114-015-161-JCCA</li> <li>NM-114-021-161-JCCA</li> <li>NM-114-025-161-JCCA</li> <li>NM-114-031-161-JCCA</li> <li>NM-114-037-161-JCCA</li> <li>NM-114-009-161-JCCC</li> <li>NM-114-015-161-JCCC</li> <li>NM-114-021-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-037-161-JCCC</li> <li>NM-114-037-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-031-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-051-161-JCCC</li> <li>NM-114-015-161-JCCD</li> <li>NM-114-015-161-JCCD</li> <li>NM-114-021-161-JCCD</li> <li>NM-114-021-161-JCCD</li> </ul>	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST M32139 A18ST G17ST M32139 A18ST C18ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-015-161-JCCC NM-115-031-161-JCCC NM-115-037-161-JCCC NM-115-037-161-JCCC NM-115-037-161-JCCC NM-115-009-161-JCCD NM-115-009-161-JCCD NM-115-015-161-JCCD NM-115-021-161-JCCD
M32139 A16SC B16SC C16SC D16SC E16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC G17SC G17SC G17SC G17SC B18SC C18SC D18SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-031-161-JCCA NM-113-009-161-JCCC NM-113-009-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-031-161-JCCC NM-113-051-161-JCCC NM-113-009-161-JCCD NM-113-009-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN G17SN M32139/ A18SN B18SN C18SN D18SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-025-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-025-161-JCCC NM-112-025-161-JCCC NM-112-037-161-JCCC NM-112-051-161-JCCC NM-112-009-161-JCCD NM-112-015-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS G17SS G17SS M32139 A18SS B18SS C18SS D18SS	//01-         NM-114-009-161-JCCA         NM-114-015-161-JCCA         NM-114-021-161-JCCA         NM-114-025-161-JCCA         NM-114-031-161-JCCA         NM-114-037-161-JCCA         NM-114-037-161-JCCA         NM-114-037-161-JCCA         NM-114-037-161-JCCA         NM-114-09-161-JCCC         NM-114-015-161-JCCC         NM-114-025-161-JCCC         NM-114-025-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-037-161-JCCC         NM-114-025-161-JCCD         NM-114-025-161-JCCD         NM-114-025-161-JCCD         NM-114-025-161-JCCD         NM-114-025-161-JCCD	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST E17ST F17ST G17ST M32139 A18ST B18ST C18ST D18ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-037-161-JCCA NM-115-037-161-JCCA NM-115-009-161-JCCC NM-115-021-161-JCCC NM-115-025-161-JCCC NM-115-037-161-JCCC NM-115-037-161-JCCC NM-115-009-161-JCCC NM-115-009-161-JCCD NM-115-015-161-JCCD NM-115-015-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-025-161-JCCD NM-115-025-161-JCCD
M32139 A16SC B16SC C16SC D16SC E16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC G17SC G17SC G17SC B18SC C18SC D18SC E18SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-037-161-JCCA NM-113-037-161-JCCA NM-113-009-161-JCCC NM-113-009-161-JCCC NM-113-025-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCD NM-113-009-161-JCCD NM-113-009-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-031-161-JCCD	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN G17SN M32139/ A18SN B18SN C18SN D18SN E18SN E18SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-021-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-031-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-025-161-JCCC NM-112-025-161-JCCC NM-112-031-161-JCCC NM-112-009-161-JCCC NM-112-015-161-JCCD NM-112-015-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-031-161-JCCD NM-112-031-161-JCCD	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS D17SS E17SS C17SS F17SS G17SS G17SS M32139 A18SS B18SS C18SS D18SS E18SS E18SS E18SS	//01-           NM-114-009-161-JCCA           NM-114-015-161-JCCA           NM-114-021-161-JCCA           NM-114-025-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-051-161-JCCC           NM-114-025-161-JCCC           NM-114-025-161-JCCC           NM-114-025-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCD           NM-114-035-161-JCCD           NM-114-025-161-JCCD           NM-114-031-161-JCCD	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST C17ST D17ST E17ST G17ST G17ST M32139 A18ST B18ST C18ST D18ST E18ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-051-161-JCCC NM-115-021-161-JCCC NM-115-021-161-JCCC NM-115-031-161-JCCC NM-115-037-161-JCCC NM-115-037-161-JCCC NM-115-009-161-JCCC 0/01- NM-115-009-161-JCCD NM-115-015-161-JCCD NM-115-015-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD
M32139 A16SC B16SC C16SC D16SC E16SC G16SC M32139 A17SC B17SC C17SC D17SC E17SC G17SC G17SC G17SC G17SC B18SC C18SC D18SC	9/01- NM-113-009-161-JCCA NM-113-015-161-JCCA NM-113-025-161-JCCA NM-113-025-161-JCCA NM-113-031-161-JCCA NM-113-031-161-JCCA NM-113-009-161-JCCC NM-113-009-161-JCCC NM-113-025-161-JCCC NM-113-031-161-JCCC NM-113-031-161-JCCC NM-113-051-161-JCCC NM-113-009-161-JCCD NM-113-009-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD NM-113-025-161-JCCD	M32139/ A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN G17SN M32139/ A18SN B18SN C18SN D18SN	/01- NM-112-009-161-JCCA NM-112-015-161-JCCA NM-112-025-161-JCCA NM-112-025-161-JCCA NM-112-031-161-JCCA NM-112-037-161-JCCA NM-112-051-161-JCCC NM-112-009-161-JCCC NM-112-025-161-JCCC NM-112-025-161-JCCC NM-112-037-161-JCCC NM-112-051-161-JCCC NM-112-009-161-JCCD NM-112-015-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD NM-112-025-161-JCCD	M32139 A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS G17SS G17SS M32139 A18SS B18SS C18SS D18SS	//01-           NM-114-009-161-JCCA           NM-114-015-161-JCCA           NM-114-021-161-JCCA           NM-114-025-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-037-161-JCCA           NM-114-051-161-JCCC           NM-114-025-161-JCCC           NM-114-025-161-JCCC           NM-114-025-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCC           NM-114-031-161-JCCD           NM-114-035-161-JCCD           NM-114-025-161-JCCD           NM-114-031-161-JCCD	M32139 A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST G17ST M32139 A18ST B18ST C18ST D18ST E18ST F18ST	9/01- NM-115-009-161-JCCA NM-115-015-161-JCCA NM-115-021-161-JCCA NM-115-025-161-JCCA NM-115-031-161-JCCA NM-115-037-161-JCCA NM-115-015-161-JCCC NM-115-021-161-JCCC NM-115-025-161-JCCC NM-115-031-161-JCCC NM-115-037-161-JCCC NM-115-037-161-JCCC NM-115-009-161-JCCC 0/01- NM-115-009-161-JCCD NM-115-015-161-JCCD NM-115-015-161-JCCD NM-115-021-161-JCCD NM-115-021-161-JCCD NM-115-025-161-JCCD NM-115-025-161-JCCD

SPACE CLASS DESIGNATOR - (S)

"N" Series Connectors

NA-11

-- Continued on next page



Contir	าued from previous pag	зe			-		M32139/02
M32139	9/02-	M32139/	02-	M32139	)/02-	M32139	/02-
A01TC B01TC		A01TN B01TN	NM-122-009-261-THAE NM-122-015-261-THAE	A01TS B01TS	NM-124-009-261-THAE NM-124-015-261-THAE	A01TT B01TT	NM-125-009-261-THAE NM-125-015-261-THAE
C01TC D01TC		C01TN D01TN	NM-122-021-261-THAE NM-122-025-261-THAE	C01TS D01TS	NM-124-021-261-THAE NM-124-025-261-THAE	C01TT D01TT	NM-125-021-261-THAE NM-125-025-261-THAE
E01TC		E01TN	NM-122-031-261-THAE	E01TS	NM-124-031-261-THAE	E01TT	NM-125-031-261-THAE
F01TC		F01TN	NM-122-037-261-THAE	F01TS	NM-124-037-261-THAE	F01TT	NM-125-037-261-THAE
G01TC		G01TN	NM-122-051-261-THAE	G01TS	NM-124-051-261-THAE	G01TT	NM-125-051-261-THAE
M32139		M32139/		M32139		M32139	
A02TC B02TC		A02TN B02TN	NM-122-009-261-THAG NM-122-015-261-THAG	A02TS B02TS	NM-124-009-261-THAG NM-124-015-261-THAG	A02TT	NM-125-009-261-THAG NM-125-015-261-THAG
C02TC		C02TN	NM-122-013-201-THAG	C02TS	NM-124-013-261-THAG		NM-125-015-261-THAG
D02TC		D02TN		D02TS	NM-124-025-261-THAG		NM-125-025-261-THAG
E02TC	NM-123-031-261-THAG		NM-122-031-261-THAG	1	NM-124-031-261-THAG		NM-125-031-261-THAG
F02TC		F02TN	NM-122-037-261-THAG	F02TS		F02TT	NM-125-037-261-THAG
G02TC	NM-123-051-261-THAG	G02TN	NM-122-051-261-THAG	G02TS	NM-124-051-261-THAG	G02TT	NM-125-051-261-THAG
M32139	9/02-	M32139/	02-	M32139	/02-	M32139	9/02-
A03TC	NM-123-009-261-THAH	A03TN	NM-122-009-261-THAH	A03TS		A03TT	NM-125-009-261-THAH
B03TC		B03TN	NM-122-015-261-THAH	B03TS		B03TT	NM-125-015-261-THAH
C03TC		C03TN	NM-122-021-261-THAH	C03TS		C03TT	NM-125-021-261-THAH
D03TC		D03TN	NM-122-025-261-THAH	D03TS	NM-124-025-261-THAH	D03TT	NM-125-025-261-THAH
E03TC		E03TN	NM-122-031-261-THAH	E03TS	NM-124-031-261-THAH	E03TT	NM-125-031-261-THAH
F03TC		F03TN	NM-122-037-261-THAH	F03TS		F03TT	NM-125-037-261-THAH
G03TC		G03TN	NM-122-051-261-THAH	G03TS		G03TT	NM-125-051-261-THAH
M32139		M32139/		M32139		M32139	
A04TC		A04TN	NM-122-009-261-THAA	A04TS		A04TT	NM-125-009-261-THAA
B04TC C04TC		B04TN C04TN	NM-122-015-261-THAA NM-122-021-261-THAA	B04TS C04TS	NM-124-015-261-THAA NM-124-021-261-THAA	B04TT	NM-125-015-261-THAA
11.0411.	NM-123-021-261-THAA	11.1124.1 M		10.0415			
1	NIM 102 005 061 THAA	1		1		C04TT	NM-125-021-261-THAA
D04TC		D04TN	NM-122-025-261-THAA	D04TS	NM-124-025-261-THAA	D04TT	NM-125-025-261-THAA
D04TC E04TC	NM-123-031-261-THAA	D04TN E04TN	NM-122-025-261-THAA NM-122-031-261-THAA	D04TS E04TS	NM-124-025-261-THAA NM-124-031-261-THAA	D04TT E04TT	NM-125-025-261-THAA NM-125-031-261-THAA
D04TC E04TC F04TC	NM-123-031-261-THAA NM-123-037-261-THAA	D04TN E04TN F04TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA	D04TS E04TS F04TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA	D04TT E04TT F04TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA
D04TC E04TC F04TC G04TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA	D04TN E04TN F04TN G04TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA	D04TS E04TS F04TS G04TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA	D04TT E04TT F04TT G04TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA
D04TC E04TC F04TC G04TC M32139	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02-	D04TN E04TN F04TN G04TN M32139/	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02-	D04TS E04TS F04TS G04TS M32139	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA	D04TT E04TT F04TT G04TT M32139	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02-
D04TC E04TC F04TC G04TC M32139 A05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA NM-124-051-261-THAA	D04TT E04TT F04TT G04TT M32139 A05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS B05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC	D04TT E04TT F04TT G04TT M32139 A05TT B05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-021-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-021-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-021-261-THAC	D04TT E04TT F04TT G04TT M32139, A05TT B05TT C05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-021-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-021-261-THAC NM-123-025-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-021-261-THAC NM-122-025-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS B05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC	D04TT E04TT F04TT G04TT M32139 A05TT B05TT C05TT D05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-021-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN D05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-021-261-THAC NM-122-025-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS D05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-021-261-THAC NM-124-025-261-THAC	D04TT E04TT F04TT G04TT M32139 A05TT B05TT C05TT D05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-021-261-THAC NM-125-025-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-021-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN D05TN E05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-021-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS D05TS E05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC	D04TT E04TT G04TT M32139 A05TT B05TT C05TT D05TT E05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-021-261-THAC NM-125-025-261-THAC NM-125-031-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC E05TC F05TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-021-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC NM-123-051-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN D05TN E05TN F05TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAC	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS E05TS F05TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-021-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC NM-124-051-261-THAC	D04TT E04TT F04TT M32139, A05TT B05TT C05TT E05TT F05TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-021-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-051-261-THAC
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC E05TC F05TC G05TC M32139 A06TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-021-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC NM-123-051-261-THAC NM-123-051-261-THAC	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN D05TN E05TN F05TN G05TN M32139/ A06TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-025-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAC 02- NM-122-009-261-THAD	D04TS E04TS F04TS G04TS M32139 A05TS B05TS D05TS E05TS G05TS M32139 A06TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC NM-124-051-261-THAC	D04TT E04TT G04TT M32139, A05TT B05TT C05TT D05TT E05TT G05TT G05TT M32139, A06TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-021-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-051-261-THAC NM-125-009-261-THAD
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC F05TC G05TC M32139 A06TC B06TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC NM-123-051-261-THAC 9/02- NM-123-009-261-THAD NM-123-015-261-THAD	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN E05TN E05TN F05TN G05TN M32139/ A06TN B06TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAC 02- NM-122-009-261-THAD NM-122-015-261-THAD	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS E05TS G05TS G05TS M32139 A06TS B06TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC NM-124-009-261-THAD NM-124-009-261-THAD NM-124-015-261-THAD	D04TT E04TT F04TT G04TT M32139, A05TT B05TT C05TT E05TT G05TT G05TT M32139, A06TT B06TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-025-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-037-261-THAC NM-125-009-261-THAD NM-125-015-261-THAD
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC G05TC G05TC M32139 A06TC B06TC C06TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC NM-123-051-261-THAD NM-123-009-261-THAD NM-123-015-261-THAD NM-123-021-261-THAD	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN E05TN F05TN G05TN M32139/ A06TN B06TN C06TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-025-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAC 02- NM-122-009-261-THAD NM-122-015-261-THAD NM-122-021-261-THAD	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS E05TS G05TS G05TS M32139 A06TS B06TS C06TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC NM-124-009-261-THAD NM-124-009-261-THAD NM-124-015-261-THAD NM-124-021-261-THAD	D04TT E04TT F04TT M32139, A05TT B05TT C05TT E05TT G05TT G05TT M32139, A06TT B06TT C06TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-015-261-THAC NM-125-025-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-009-261-THAD NM-125-009-261-THAD NM-125-021-261-THAD NM-125-021-261-THAD
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC G05TC G05TC M32139 A06TC B06TC C06TC D06TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC NM-123-051-261-THAD NM-123-009-261-THAD NM-123-021-261-THAD NM-123-021-261-THAD NM-123-025-261-THAD	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN E05TN E05TN G05TN G05TN M32139/ A06TN B06TN C06TN D06TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAC NM-122-009-261-THAD NM-122-015-261-THAD NM-122-021-261-THAD NM-122-025-261-THAD NM-122-025-261-THAD	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS D05TS E05TS G05TS G05TS M32139 A06TS B06TS C06TS D06TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC NM-124-051-261-THAD NM-124-009-261-THAD NM-124-015-261-THAD NM-124-025-261-THAD NM-124-025-261-THAD	D04TT E04TT F04TT G04TT M32139, A05TT B05TT C05TT C05TT G05TT G05TT G05TT M32139, A06TT B06TT C06TT D06TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-021-261-THAC NM-125-025-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-009-261-THAD NM-125-009-261-THAD NM-125-021-261-THAD NM-125-021-261-THAD NM-125-021-261-THAD NM-125-025-261-THAD
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC G05TC G05TC M32139 A06TC B06TC C06TC D06TC E06TC E06TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC NM-123-037-261-THAC NM-123-009-261-THAD NM-123-009-261-THAD NM-123-021-261-THAD NM-123-021-261-THAD NM-123-025-261-THAD NM-123-031-261-THAD NM-123-031-261-THAD	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN E05TN E05TN G05TN G05TN M32139/ A06TN B06TN C06TN D06TN E06TN E06TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAD NM-122-009-261-THAD NM-122-015-261-THAD NM-122-025-261-THAD NM-122-025-261-THAD NM-122-031-261-THAD NM-122-031-261-THAD	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS D05TS E05TS G05TS G05TS M32139 A06TS B06TS C06TS D06TS E06TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAC NM-124-009-261-THAD NM-124-009-261-THAD NM-124-021-261-THAD NM-124-025-261-THAD NM-124-025-261-THAD NM-124-031-261-THAD	D04TT E04TT F04TT G04TT M32139, A05TT B05TT C05TT E05TT G05TT G05TT M32139, A06TT B06TT C06TT D06TT E06TT E06TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-021-261-THAC NM-125-025-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-009-261-THAD NM-125-009-261-THAD NM-125-021-261-THAD NM-125-025-261-THAD NM-125-025-261-THAD NM-125-031-261-THAD NM-125-031-261-THAD
D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC G05TC G05TC M32139 A06TC B06TC C06TC D06TC	NM-123-031-261-THAA NM-123-037-261-THAA NM-123-051-261-THAA 9/02- NM-123-009-261-THAC NM-123-015-261-THAC NM-123-025-261-THAC NM-123-025-261-THAC NM-123-031-261-THAC NM-123-009-261-THAD NM-123-009-261-THAD NM-123-021-261-THAD NM-123-025-261-THAD NM-123-031-261-THAD NM-123-031-261-THAD NM-123-031-261-THAD NM-123-037-261-THAD	D04TN E04TN F04TN G04TN M32139/ A05TN B05TN C05TN E05TN E05TN G05TN G05TN M32139/ A06TN B06TN C06TN D06TN	NM-122-025-261-THAA NM-122-031-261-THAA NM-122-037-261-THAA NM-122-051-261-THAA 02- NM-122-009-261-THAC NM-122-015-261-THAC NM-122-025-261-THAC NM-122-031-261-THAC NM-122-037-261-THAC NM-122-051-261-THAC NM-122-009-261-THAD NM-122-015-261-THAD NM-122-021-261-THAD NM-122-025-261-THAD NM-122-025-261-THAD	D04TS E04TS F04TS G04TS M32139 A05TS B05TS C05TS D05TS E05TS G05TS G05TS M32139 A06TS B06TS C06TS D06TS	NM-124-025-261-THAA NM-124-031-261-THAA NM-124-037-261-THAA NM-124-051-261-THAA //02- NM-124-009-261-THAC NM-124-015-261-THAC NM-124-025-261-THAC NM-124-031-261-THAC NM-124-037-261-THAD NM-124-009-261-THAD NM-124-009-261-THAD NM-124-021-261-THAD NM-124-025-261-THAD NM-124-031-261-THAD NM-124-031-261-THAD NM-124-037-261-THAD	D04TT E04TT F04TT G04TT M32139, A05TT B05TT C05TT C05TT G05TT G05TT G05TT M32139, A06TT B06TT C06TT D06TT	NM-125-025-261-THAA NM-125-031-261-THAA NM-125-037-261-THAA NM-125-051-261-THAA /02- NM-125-009-261-THAC NM-125-021-261-THAC NM-125-025-261-THAC NM-125-031-261-THAC NM-125-037-261-THAC NM-125-009-261-THAD NM-125-009-261-THAD NM-125-021-261-THAD NM-125-021-261-THAD NM-125-021-261-THAD NM-125-025-261-THAD

-- Continued on next page



# Military Cross Reference Chart M32139/02 -- Continued from previous

-- Continued from previous page

	Continued noin previous pag		
M32139/02-	M32139/02-	M32139/02-	M32139/02-
B07TC         NM-123-015-261-THBE           C07TC         NM-123-021-261-THBE	A07TN(S) NM-122-009-261-THBE B07TN(S) NM-122-015-261-THBE C07TN(S) NM-122-021-261-THBE D07TN(S) NM-122-025-261-THBE E07TN(S) NM-122-031-261-THBE F07TN(S) NM-122-037-261-THBE G07TN(S) NM-122-051-261-THBE	B07TS(S) NM-124-015-261-THBE C07TS(S) NM-124-021-261-THBE D07TS(S) NM-124-025-261-THBE E07TS(S) NM-124-031-261-THBE F07TS(S) NM-124-037-261-THBE	B07TT(S) NM-125-015-261-THBE C07TT(S) NM-125-021-261-THBE
M32139/02-	M32139/02-	M32139/02-	M32139/02-
B08TC         NM-123-015-261-THBG           C08TC         NM-123-021-261-THBG           D08TC         NM-123-025-261-THBG           E08TC         NM-123-031-261-THBG           F08TC         NM-123-037-261-THBG	A08TN(S) NM-122-009-261-THBG B08TN(S) NM-122-015-261-THBG C08TN(S) NM-122-021-261-THBG D08TN(S) NM-122-025-261-THBG E08TN(S) NM-122-031-261-THBG F08TN(S) NM-122-037-261-THBG G08TN(S) NM-122-051-261-THBG	B08TS(S) NM-124-015-261-THBG C08TS(S) NM-124-021-261-THBG D08TS(S) NM-124-025-261-THBG E08TS(S) NM-124-031-261-THBG F08TS(S) NM-124-037-261-THBG	B08TT(S) NM-125-015-261-THBG C08TT(S) NM-125-021-261-THBG D08TT(S) NM-125-025-261-THBG E08TT(S) NM-125-031-261-THBG F08TT(S) NM-125-037-261-THBG
M32139/02-	M32139/02-	M32139/02-	M32139/02-
B09TC         NM-123-015-261-THBH           C09TC         NM-123-021-261-THBH           D09TC         NM-123-025-261-THBH           E09TC         NM-123-031-261-THBH           F09TC         NM-123-037-261-THBH	A09TN(S) NM-122-009-261-THBH B09TN(S) NM-122-015-261-THBH C09TN(S) NM-122-021-261-THBH D09TN(S) NM-122-025-261-THBH E09TN(S) NM-122-031-261-THBH F09TN(S) NM-122-037-261-THBH G09TN(S) NM-122-051-261-THBH	B09TS(S) NM-124-015-261-THBH C09TS(S) NM-124-021-261-THBH D09TS(S) NM-124-025-261-THBH E09TS(S) NM-124-031-261-THBH F09TS(S) NM-124-037-261-THBH	B09TT(S) NM-125-015-261-THBH C09TT(S) NM-125-021-261-THBH D09TT(S) NM-125-025-261-THBH E09TT(S) NM-125-031-261-THBH F09TT(S) NM-125-037-261-THBH
M32139/02-	M32139/02-	M32139/02-	M32139/02-
B10TC NM-123-015-261-THBA C10TC NM-123-021-261-THBA D10TC NM-123-025-261-THBA	A10TN(S) NM-122-009-261-THBA B10TN(S) NM-122-015-261-THBA C10TN(S) NM-122-021-261-THBA D10TN(S) NM-122-025-261-THBA E10TN(S) NM-122-031-261-THBA F10TN(S) NM-122-037-261-THBA G10TN(S) NM-122-051-261-THBA	B10TS(S) NM-124-015-261-THBA C10TS(S) NM-124-021-261-THBA D10TS(S) NM-124-025-261-THBA E10TS(S) NM-124-031-261-THBA F10TS(S) NM-124-037-261-THBA	C10TT(S) NM-125-021-261-THBA D10TT(S) NM-125-025-261-THBA E10TT(S) NM-125-031-261-THBA F10TT(S) NM-125-037-261-THBA
M32139/02-	M32139/02-	M32139/02-	M32139/02-
B11TC         NM-123-015-261-THBC           C11TC         NM-123-021-261-THBC           D11TC         NM-123-025-261-THBC           E11TC         NM-123-031-261-THBC	A11TN(S) NM-122-009-261-THBC B11TN(S) NM-122-015-261-THBC C11TN(S) NM-122-021-261-THBC D11TN(S) NM-122-025-261-THBC E11TN(S) NM-122-031-261-THBC F11TN(S) NM-122-037-261-THBC G11TN(S) NM-122-051-261-THBC	B11TS(S) NM-124-015-261-THBC C11TS(S) NM-124-021-261-THBC D11TS(S) NM-124-025-261-THBC E11TS(S) NM-124-031-261-THBC F11TS(S) NM-124-037-261-THBC	B11TT(S) NM-125-015-261-THBC C11TT(S) NM-125-021-261-THBC D11TT(S) NM-125-025-261-THBC E11TT(S) NM-125-031-261-THBC F11TT(S) NM-125-037-261-THBC
M32139/02-	M32139/02-	M32139/02-	M32139/02-
B12TC         NM-123-015-261-THBD           C12TC         NM-123-021-261-THBD           D12TC         NM-123-025-261-THBD           E12TC         NM-123-031-261-THBD	A12TN(S) NM-122-009-261-THBD B12TN(S) NM-122-015-261-THBD C12TN(S) NM-122-021-261-THBD D12TN(S) NM-122-025-261-THBD E12TN(S) NM-122-031-261-THBD F12TN(S) NM-122-037-261-THBD G12TN(S) NM-122-051-261-THBD	B12TS(S) NM-124-015-261-THBD C12TS(S) NM-124-021-261-THBD D12TS(S) NM-124-025-261-THBD E12TS(S) NM-124-031-261-THBD F12TS(S) NM-124-037-261-THBD	A12TT(S) NM-125-009-261-THBD B12TT(S) NM-125-015-261-THBD C12TT(S) NM-125-021-261-THBD D12TT(S) NM-125-025-261-THBD E12TT(S) NM-125-031-261-THBD F12TT(S) NM-125-037-261-THBD G12TT(S) NM-125-051-261-THBD

"N" Series Connectors

NA-13

-- Continued on next page



00//1/	naca nom previous pa	90					
M32139	9/02-	M32139	/02-	M32139	)/02-	M32139	/02-
A13TC	NM-123-009-261-THCE	A13TN	NM-122-009-261-THCE	A13TS	NM-124-009-261-THCE	A13TT	NM-125-009-261-THCE
B13TC	NM-123-015-261-THCE	B13TN	NM-122-015-261-THCE		NM-124-015-261-THCE		NM-125-015-261-THCE
C13TC	NM-123-021-261-THCE		NM-122-021-261-THCE	1	NM-124-021-261-THCE		NM-125-021-261-THCE
D13TC	NM-123-025-261-THCE				NM-124-025-261-THCE		NM-125-025-261-THCE
E13TC	NM-123-031-261-THCE		NM-122-031-261-THCE		NM-124-031-261-THCE		NM-125-031-261-THCE
F13TC	NM-123-037-261-THCE		NM-122-037-261-THCE		NM-124-037-261-THCE		NM-125-037-261-THCE
G13TC		G13TN	NM-122-051-261-THCE	G13TS		G13TT	NM-125-051-261-THCE
M32139		M32139		M32139		M32139	
A14TC	NM-123-009-261-THCG		NM-122-009-261-THCG		NM-124-009-261-THCG		NM-125-009-261-THCG
B14TC	NM-123-015-261-THCG		NM-122-005-201-THCG	1	NM-124-015-261-THCG		NM-125-015-261-THCG
C14TC	NM-123-021-261-THCG		NM-122-021-261-THCG		NM-124-021-261-THCG		NM-125-021-261-THCG
D14TC	NM-123-025-261-THCG		NM-122-025-261-THCG		NM-124-025-261-THCG		NM-125-025-261-THCG
E14TC	NM-123-031-261-THCG		NM-122-023-201-THCG		NM-124-023-201-THCG		NM-125-031-261-THCG
F14TC	NM-123-037-261-THCG		NM-122-037-261-THCG		NM-124-037-261-THCG		NM-125-037-261-THCG
G14TC	NM-123-051-261-THCG		NM-122-051-261-THCG	1	NM-124-037-261-THCG		NM-125-051-261-THCG
		-				-	
M32139		M32139		M32139		M32139	
A15TC	NM-123-009-261-THCH		NM-122-009-261-THCH		NM-124-009-261-THCH		NM-125-009-261-THCH
B15TC	NM-123-015-261-THCH		NM-122-015-261-THCH		NM-124-015-261-THCH	B15TT	NM-125-015-261-THCH
C15TC	NM-123-021-261-THCH		NM-122-021-261-THCH	C15TS	NM-124-021-261-THCH	C15TT	NM-125-021-261-THCH
D15TC	NM-123-025-261-THCH		NM-122-025-261-THCH	D15TS	NM-124-025-261-THCH		NM-125-025-261-THCH
E15TC	NM-123-031-261-THCH	E15TN	NM-122-031-261-THCH		NM-124-031-261-THCH	E15TT	NM-125-031-261-THCH
F15TC	NM-123-037-261-THCH	F15TN	NM-122-037-261-THCH	F15TS	NM-124-037-261-THCH	F15TT	NM-125-037-261-THCH
G15TC	NM-123-051-261-THCH	G15TN	NM-122-051-261-THCH	G15TS	NM-124-051-261-THCH	G15TT	NM-125-051-261-THCH
M32139	9/02-	M32139	/02-	M32139	)/02-	M32139	/02-
A16TC	NM-123-009-261-THCA	A16TN	NM-122-009-261-THCA	A16TS	NM-124-009-261-THCA	A16TT	NM-125-009-261-THCA
B16TC	NM-123-015-261-THCA	B16TN	NM-122-015-261-THCA	B16TS	NM-124-015-261-THCA	B16TT	NM-125-015-261-THCA
C16TC	NM-123-021-261-THCA	C16TN	NM-122-021-261-THCA	C16TS	NM-124-021-261-THCA	C16TT	NM-125-021-261-THCA
D16TC	NM-123-025-261-THCA	D16TN	NM-122-025-261-THCA	D16TS	NM-124-025-261-THCA	D16TT	NM-125-025-261-THCA
E16TC	NM-123-031-261-THCA	E16TN	NM-122-031-261-THCA	E16TS	NM-124-031-261-THCA	E16TT	NM-125-031-261-THCA
F16TC	NM-123-037-261-THCA	F16TN	NM-122-037-261-THCA	F16TS	NM-124-037-261-THCA	F16TT	NM-125-037-261-THCA
G16TC	NM-123-051-261-THCA	G16TN	NM-122-051-261-THCA	G16TS	NM-124-051-261-THCA	G16TT	NM-125-051-261-THCA
M32139	9/02-	M32139	/02-	M32139	)/02-	M32139	/02-
A17TC	NM-123-009-261-THCC	A17TN	NM-122-009-261-THCC	A17TS	NM-124-009-261-THCC	A17TT	NM-125-009-261-THCC
B17TC	NM-123-015-261-THCC		NM-122-015-261-THCC		NM-124-015-261-THCC		NM-125-015-261-THCC
C17TC	NM-123-021-261-THCC		NM-122-021-261-THCC		NM-124-021-261-THCC		NM-125-021-261-THCC
D17TC	NM-123-025-261-THCC		NM-122-025-261-THCC		NM-124-025-261-THCC		NM-125-025-261-THCC
	NM-123-031-261-THCC		NM-122-031-261-THCC		NM-124-031-261-THCC		NM-125-031-261-THCC
F17TC	NM-123-037-261-THCC		NM-122-037-261-THCC		NM-124-037-261-THCC		NM-125-037-261-THCC
G17TC	NM-123-051-261-THCC		NM-122-051-261-THCC		NM-124-051-261-THCC		NM-125-051-261-THCC
M32139		M32139		M32139		M32139	
A18TC	NM-123-009-261-THCD		NM-122-009-261-THCD	A18TS		A18TT	NM-125-009-261-THCD
B18TC	NM-123-015-261-THCD		NM-122-009-201-THCD	B18TS	NM-124-009-201-THCD		NM-125-015-261-THCD
C18TC	NM-123-021-261-THCD		NM-122-013-201-THCD	C18TS	NM-124-021-261-THCD		NM-125-021-261-THCD
D18TC	NM-123-025-261-THCD		NM-122-025-261-THCD	D18TS	NM-124-025-261-THCD		NM-125-025-261-THCD
E18TC	NM-123-025-261-THCD NM-123-031-261-THCD		NM-122-025-261-THCD NM-122-031-261-THCD		NM-124-025-261-THCD		NM-125-025-261-THCD NM-125-031-261-THCD
F18TC	NM-123-037-261-THCD		NM-122-031-261-THCD		NM-124-037-261-THCD		NM-125-037-261-THCD
	NM-123-037-261-THCD NM-123-051-261-THCD		NM-122-037-261-THCD NM-122-051-261-THCD		NM-124-037-261-THCD		NM-125-037-261-THCD NM-125-051-261-THCD
G18TC				111013			

-- Continued from previous page

-- Continued on next page



# Military Cross Reference Chart M32139/03 -- Continued from previous

-- Continued from previous page

	59/03		1 1 0			_	
M32139	9/03-	M32139/	03-	M32139	/03-	M32139	9/03-
A01SC	NM-213-009-161-JCAE	A01SN	NM-212-009-161-JCAE	A01SS	NM-214-009-161-JCAE	A01ST	NM-215-009-161-JCAE
B01SC	NM-213-015-161-JCAE	B01SN	NM-212-015-161-JCAE	B01SS	NM-214-015-161-JCAE	B01ST	NM-215-015-161-JCAE
C01SC	NM-213-021-161-JCAE	C01SN	NM-212-021-161-JCAE	C01SS	NM-214-021-161-JCAE	C01ST	NM-215-021-161-JCAE
D01SC	NM-213-025-161-JCAE	D01SN	NM-212-025-161-JCAE	D01SS	NM-214-025-161-JCAE	D01ST	NM-215-025-161-JCAE
E01SC	NM-213-031-161-JCAE	E01SN	NM-212-031-161-JCAE	E01SS	NM-214-031-161-JCAE	E01ST	NM-215-031-161-JCAE
F01SC	NM-213-037-161-JCAE	F01SN	NM-212-037-161-JCAE	F01SS	NM-214-037-161-JCAE	F01ST	NM-215-037-161-JCAE
G01SC	NM-213-051-161-JCAE	G01SN	NM-212-051-161-JCAE	G01SS	NM-214-051-161-JCAE	G01ST	NM-215-051-161-JCAE
M32139		M32139/		M32139		M32139	
A02SC	NM-213-009-161-JCAG	A02SN	NM-212-009-161-JCAG	A02SS	NM-214-009-161-JCAG	A02ST	NM-215-009-161-JCAG
B02SC		B02SN	NM-212-015-161-JCAG	B02SS		B02ST	NM-215-015-161-JCAG
C02SC	NM-213-021-161-JCAG	C02SN	NM-212-021-161-JCAG	C02SS	NM-214-021-161-JCAG	C02ST	NM-215-021-161-JCAG
D02SC			NM-212-025-161-JCAG	D02SS	NM-214-025-161-JCAG	D02ST	NM-215-025-161-JCAG
E02SC	NM-213-031-161-JCAG		NM-212-031-161-JCAG	E02SS	NM-214-031-161-JCAG	1	NM-215-031-161-JCAG
F02SC	NM-213-037-161-JCAG	F02SN	NM-212-037-161-JCAG	F02SS		F02ST	NM-215-037-161-JCAG
G02SC	NM-213-051-161-JCAG	G02SN	NM-212-051-161-JCAG	G02SS	NM-214-051-161-JCAG	G02ST	NM-215-051-161-JCAG
M32139		M32139/	03-	M32139		M32139	9/03-
A03SC	NM-213-009-161-JCAH	A03SN	NM-212-009-161-JCAH	A03SS	NM-214-009-161-JCAH	A03ST	NM-215-009-161-JCAH
B03SC	NM-213-015-161-JCAH	B03SN	NM-212-015-161-JCAH	B03SS	NM-214-015-161-JCAH	B03ST	NM-215-015-161-JCAH
C03SC	NM-213-021-161-JCAH	C03SN	NM-212-021-161-JCAH	C03SS	NM-214-021-161-JCAH	C03ST	NM-215-021-161-JCAH
D03SC	NM-213-025-161-JCAH	D03SN	NM-212-025-161-JCAH	D03SS	NM-214-025-161-JCAH	D03ST	NM-215-025-161-JCAH
E03SC	NM-213-031-161-JCAH	E03SN	NM-212-031-161-JCAH	E03SS	NM-214-031-161-JCAH	E03ST	NM-215-031-161-JCAH
F03SC	NM-213-037-161-JCAH	F03SN	NM-212-037-161-JCAH	F03SS	NM-214-037-161-JCAH	F03ST	NM-215-037-161-JCAH
G03SC	NM-213-051-161-JCAH	G03SN	NM-212-051-161-JCAH	G03SS	NM-214-051-161-JCAH	G03ST	NM-215-051-161-JCAH
M32139	9/03-	M32139/	03-	M32139	/03-	M32139	9/03-
1						1	
A04SC	NM-213-009-161-JCAA	A04SN	NM-212-009-161-JCAA	A04SS	NM-214-009-161-JCAA	A04ST	NM-215-009-161-JCAA
			NM-212-009-161-JCAA NM-212-015-161-JCAA	A04SS B04SS		1	
A04SC	NM-213-009-161-JCAA	A04SN			NM-214-009-161-JCAA	A04ST	NM-215-009-161-JCAA
A04SC B04SC	NM-213-009-161-JCAA NM-213-015-161-JCAA	A04SN B04SN	NM-212-015-161-JCAA	B04SS	NM-214-009-161-JCAA NM-214-015-161-JCAA	A04ST B04ST	NM-215-009-161-JCAA NM-215-015-161-JCAA
A04SC B04SC C04SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA	A04SN B04SN C04SN D04SN	NM-212-015-161-JCAA NM-212-021-161-JCAA	B04SS C04SS D04SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA	A04ST B04ST C04ST D04ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA
A04SC B04SC C04SC D04SC E04SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA	A04SN B04SN C04SN D04SN E04SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA	B04SS C04SS D04SS E04SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA	A04ST B04ST C04ST D04ST E04ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA
A04SC B04SC C04SC D04SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA	A04SN B04SN C04SN D04SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA	B04SS C04SS D04SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA	A04ST B04ST C04ST D04ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA
A04SC B04SC C04SC D04SC E04SC F04SC G04SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAA	A04SN B04SN C04SN D04SN E04SN F04SN G04SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA	B04SS C04SS D04SS E04SS F04SS G04SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-051-161-JCAA	A04ST B04ST C04ST D04ST E04ST F04ST G04ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-051-161-JCAA
A04SC B04SC C04SC D04SC E04SC F04SC G04SC M3213S	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAA	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03-	B04SS C04SS D04SS E04SS F04SS G04SS M32139	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-051-161-JCAA	A04ST B04ST C04ST D04ST E04ST F04ST G04ST M3213S	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-051-161-JCAA
A04SC B04SC C04SC D04SC E04SC F04SC G04SC M3213S A05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAA 9/03- NM-213-009-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC	B04SS C04SS D04SS E04SS F04SS G04SS M32139 A05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-051-161-JCAA /03- NM-214-009-161-JCAC	A04ST B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-051-161-JCAA
A04SC B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC B05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAA 9/03- NM-213-009-161-JCAC NM-213-015-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-015-161-JCAC	B04SS C04SS D04SS E04SS F04SS G04SS M32139 A05SS B05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-051-161-JCAA /03- NM-214-009-161-JCAC NM-214-015-161-JCAC	A04ST B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST B05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-051-161-JCAC NM-215-009-161-JCAC
A04SC B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAC NM-213-009-161-JCAC NM-213-021-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-015-161-JCAC NM-212-021-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-051-161-JCAC NM-214-009-161-JCAC NM-214-021-161-JCAC	A04ST B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST B05ST C05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-051-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC
A04SC B04SC C04SC D04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC D05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-021-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAC NM-213-009-161-JCAC NM-213-021-161-JCAC NM-213-025-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN D05SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-015-161-JCAC NM-212-025-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-051-161-JCAC NM-214-009-161-JCAC NM-214-021-161-JCAC NM-214-025-161-JCAC	A04ST B04ST C04ST D04ST E04ST F04ST G04ST M32139 A05ST B05ST C05ST D05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-051-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-025-161-JCAC
A04SC B04SC C04SC D04SC E04SC G04SC G04SC M3213S A05SC B05SC C05SC D05SC E05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-031-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN D05SN E05SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-021-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS E05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-021-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC	A04ST B04ST C04ST D04ST E04ST G04ST M3213S A05ST B05ST C05ST D05ST E05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-025-161-JCAC NM-215-031-161-JCAC
A04SC B04SC C04SC D04SC E04SC G04SC G04SC M32138 A05SC B05SC C05SC D05SC E05SC F05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-021-161-JCAC NM-213-025-161-JCAC NM-213-031-161-JCAC NM-213-037-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN D05SN E05SN F05SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-021-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS D05SS E05SS F05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-021-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-021-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-037-161-JCAC	A04ST B04ST C04ST E04ST F04ST G04ST M32138 A05ST B05ST C05ST D05ST E05ST F05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-021-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC
A04SC B04SC C04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC D05SC E05SC G05SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-051-161-JCAC NM-213-009-161-JCAC NM-213-015-161-JCAC NM-213-025-161-JCAC NM-213-031-161-JCAC NM-213-031-161-JCAC NM-213-051-161-JCAC	A04SN B04SN C04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN E05SN G05SN G05SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-015-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAC	B04SS C04SS D04SS E04SS G04SS M32139 A05SS B05SS C05SS E05SS G05SS G05SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-015-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAC NM-214-051-161-JCAC	A04ST B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST D05ST E05ST G05ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-025-161-JCAC NM-215-031-161-JCAC NM-215-031-161-JCAC
A04SC B04SC C04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC E05SC F05SC G05SC M32139	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-031-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-031-161-JCAC NM-213-037-161-JCAC NM-213-051-161-JCAC	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN E05SN E05SN F05SN G05SN M32139/	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAC NM-212-009-161-JCAC NM-212-021-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAC NM-212-051-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS B05SS C05SS E05SS E05SS F05SS G05SS M32139	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-015-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAC NM-214-051-161-JCAC	A04ST B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST B05ST E05ST G05ST G05ST M32139	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-025-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-037-161-JCAC
A04SC B04SC C04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC E05SC F05SC G05SC M32139 A06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-037-161-JCAC NM-213-037-161-JCAC NM-213-051-161-JCAC NM-213-009-161-JCAD	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN E05SN F05SN G05SN M32139/ A06SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAC NM-212-009-161-JCAC NM-212-025-161-JCAC NM-212-025-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAC NM-212-051-161-JCAC	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS F05SS G05SS M32139 A06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAC	A04ST B04ST C04ST D04ST E04ST G04ST M32139 A05ST B05ST C05ST B05ST E05ST F05ST G05ST M32139 A06ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-037-161-JCAC NM-215-051-161-JCAC
A04SC B04SC C04SC D04SC E04SC G04SC M32139 A05SC B05SC C05SC D05SC E05SC G05SC M32139 A06SC B06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-031-161-JCAC NM-213-037-161-JCAC NM-213-051-161-JCAC NM-213-009-161-JCAD NM-213-009-161-JCAD	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN E05SN F05SN G05SN M32139/ A06SN B06SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAC 03- NM-212-009-161-JCAD NM-212-015-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS F05SS G05SS M32139 A06SS B06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-037-161-JCAC NM-214-051-161-JCAC NM-214-009-161-JCAD NM-214-009-161-JCAD	A04ST B04ST C04ST E04ST F04ST G04ST M32139 A05ST B05ST C05ST B05ST F05ST G05ST M32139 A06ST B06ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-037-161-JCAC NM-215-009-161-JCAC NM-215-009-161-JCAD NM-215-009-161-JCAD
A04SC B04SC C04SC D04SC E04SC G04SC M32138 A05SC B05SC C05SC B05SC G05SC M32138 A06SC B06SC B06SC C06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-037-161-JCAC NM-213-051-161-JCAC NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD	A04SN B04SN C04SN D04SN E04SN F04SN G04SN M32139/ A05SN D05SN E05SN F05SN G05SN M32139/ A06SN B06SN E06SN	NM-212-015-161-JCAA NM-212-021-161-JCAA NM-212-025-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-009-161-JCAC NM-212-009-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAC NM-212-009-161-JCAD NM-212-009-161-JCAD NM-212-015-161-JCAD NM-212-021-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS F05SS G05SS M32139 A06SS B06SS C06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-031-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-037-161-JCAC NM-214-037-161-JCAC NM-214-009-161-JCAD NM-214-009-161-JCAD NM-214-015-161-JCAD NM-214-021-161-JCAD	A04ST B04ST C04ST E04ST F04ST G04ST M32138 A05ST B05ST C05ST B05ST F05ST G05ST M32138 A06ST B06ST C06ST	NM-215-009-161-JCAA NM-215-015-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-037-161-JCAC NM-215-009-161-JCAC NM-215-009-161-JCAD NM-215-009-161-JCAD NM-215-015-161-JCAD NM-215-015-161-JCAD
A04SC B04SC C04SC E04SC F04SC G04SC M32138 A05SC B05SC C05SC B05SC G05SC M32138 A06SC B06SC B06SC C06SC D06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-037-161-JCAC NM-213-051-161-JCAC NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD	A04SN B04SN C04SN E04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN B05SN E05SN G05SN M32139/ A06SN B06SN C06SN D06SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-025-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAC NM-212-009-161-JCAD NM-212-009-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS E05SS G05SS M32139 A06SS B06SS B06SS C06SS D06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-037-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-037-161-JCAC NM-214-051-161-JCAC NM-214-009-161-JCAD NM-214-009-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD	A04ST B04ST C04ST E04ST F04ST G04ST M32138 A05ST B05ST B05ST G05ST G05ST M32138 A06ST B06ST C06ST B06ST C06ST D06ST	NM-215-009-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-037-161-JCAC NM-215-037-161-JCAC NM-215-009-161-JCAD NM-215-009-161-JCAD NM-215-015-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD
A04SC B04SC C04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC B05SC G05SC M32139 A06SC B06SC B06SC C06SC D06SC E06SC E06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-037-161-JCAC NM-213-009-161-JCAC NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-031-161-JCAD	A04SN B04SN C04SN E04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN B05SN C05SN E05SN G05SN M32139/ A06SN B06SN C06SN D06SN E06SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-035-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-015-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAD NM-212-009-161-JCAD NM-212-015-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-031-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS G05SS G05SS M32139 A06SS B06SS C06SS D06SS E06SS E06SS E06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-037-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAD NM-214-009-161-JCAD NM-214-009-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-031-161-JCAD NM-214-031-161-JCAD	A04ST B04ST C04ST E04ST F04ST G04ST M32138 A05ST B05ST B05ST G05ST G05ST M32138 A06ST B06ST C06ST B06ST C06ST D06ST E06ST	NM-215-009-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-009-161-JCAD NM-215-009-161-JCAD NM-215-015-161-JCAD NM-215-015-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-025-161-JCAD NM-215-025-161-JCAD NM-215-025-161-JCAD
A04SC B04SC C04SC E04SC F04SC G04SC M32138 A05SC B05SC C05SC B05SC G05SC M32138 A06SC B06SC C06SC B06SC C06SC D06SC E06SC F06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-037-161-JCAC NM-213-009-161-JCAC NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-037-161-JCAD NM-213-037-161-JCAD NM-213-037-161-JCAD NM-213-037-161-JCAD	A04SN B04SN C04SN E04SN F04SN G04SN M32139/ A05SN B05SN C05SN B05SN C05SN E05SN F05SN G05SN M32139/ A06SN B06SN C06SN D06SN E06SN E06SN F06SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-031-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-025-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-009-161-JCAD NM-212-009-161-JCAD NM-212-009-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-031-161-JCAD NM-212-031-161-JCAD NM-212-031-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS G05SS G05SS M32139 A06SS B06SS C06SS D06SS E06SS E06SS E06SS F06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-037-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-037-161-JCAD NM-214-009-161-JCAD NM-214-009-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-037-161-JCAD NM-214-037-161-JCAD NM-214-037-161-JCAD NM-214-037-161-JCAD	A04ST B04ST C04ST E04ST F04ST G04ST M32139 A05ST B05ST B05ST G05ST G05ST M32139 A06ST B06ST C06ST B06ST C06ST D06ST E06ST F06ST	NM-215-009-161-JCAA NM-215-021-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-009-161-JCAD NM-215-009-161-JCAD NM-215-015-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-031-161-JCAD NM-215-031-161-JCAD NM-215-031-161-JCAD NM-215-037-161-JCAD
A04SC B04SC C04SC E04SC F04SC G04SC M32139 A05SC B05SC C05SC B05SC G05SC M32139 A06SC B06SC B06SC C06SC D06SC E06SC E06SC	NM-213-009-161-JCAA NM-213-015-161-JCAA NM-213-025-161-JCAA NM-213-025-161-JCAA NM-213-037-161-JCAA NM-213-037-161-JCAA NM-213-009-161-JCAC NM-213-009-161-JCAC NM-213-025-161-JCAC NM-213-025-161-JCAC NM-213-037-161-JCAC NM-213-009-161-JCAC NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-009-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-025-161-JCAD NM-213-031-161-JCAD	A04SN B04SN C04SN E04SN E04SN G04SN G04SN M32139/ A05SN B05SN C05SN B05SN C05SN E05SN G05SN M32139/ A06SN B06SN C06SN D06SN E06SN	NM-212-015-161-JCAA NM-212-025-161-JCAA NM-212-035-161-JCAA NM-212-037-161-JCAA NM-212-037-161-JCAA NM-212-051-161-JCAA 03- NM-212-009-161-JCAC NM-212-015-161-JCAC NM-212-031-161-JCAC NM-212-037-161-JCAC NM-212-051-161-JCAD NM-212-009-161-JCAD NM-212-015-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-025-161-JCAD NM-212-031-161-JCAD	B04SS C04SS D04SS E04SS G04SS G04SS M32139 A05SS D05SS E05SS G05SS G05SS M32139 A06SS B06SS C06SS D06SS E06SS E06SS E06SS	NM-214-009-161-JCAA NM-214-015-161-JCAA NM-214-025-161-JCAA NM-214-025-161-JCAA NM-214-037-161-JCAA NM-214-037-161-JCAA NM-214-009-161-JCAC NM-214-009-161-JCAC NM-214-025-161-JCAC NM-214-031-161-JCAC NM-214-031-161-JCAD NM-214-009-161-JCAD NM-214-009-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-025-161-JCAD NM-214-031-161-JCAD NM-214-031-161-JCAD	A04ST B04ST C04ST E04ST F04ST G04ST M32138 A05ST B05ST B05ST G05ST G05ST M32138 A06ST B06ST C06ST B06ST C06ST D06ST E06ST	NM-215-009-161-JCAA NM-215-021-161-JCAA NM-215-021-161-JCAA NM-215-025-161-JCAA NM-215-031-161-JCAA NM-215-037-161-JCAA NM-215-009-161-JCAC NM-215-009-161-JCAC NM-215-021-161-JCAC NM-215-031-161-JCAC NM-215-037-161-JCAC NM-215-009-161-JCAD NM-215-009-161-JCAD NM-215-015-161-JCAD NM-215-015-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-021-161-JCAD NM-215-025-161-JCAD NM-215-025-161-JCAD NM-215-031-161-JCAD

"N" Series Connectors

NA-15

-- Continued on next page



M32139	9/03-	M32139/03-	M32139/03-	M32139/03-
A07SC	NM-213-009-161-JCBE	A07SN(S) NM-212-009-161-JCBE	A07SS(S) NM-214-009-161-JCBE	A07ST(S) NM-215-009-161-JCBE
B07SC	NM-213-015-161-JCBE	B07SN(S) NM-212-015-161-JCBE	B07SS(S) NM-214-015-161-JCBE	B07ST(S) NM-215-015-161-JCBE
C07SC	NM-213-021-161-JCBE	C07SN(S) NM-212-021-161-JCBE	C07SS(S) NM-214-021-161-JCBE	C07ST(S) NM-215-021-161-JCBE
D07SC	NM-213-025-161-JCBE	D07SN(S) NM-212-025-161-JCBE	D07SS(S) NM-214-025-161-JCBE	D07ST(S) NM-215-025-161-JCBE
E07SC	NM-213-031-161-JCBE	E07SN(S) NM-212-031-161-JCBE	E07SS(S) NM-214-031-161-JCBE	E07ST(S) NM-215-031-161-JCBE
F07SC	NM-213-037-161-JCBE	F07SN(S) NM-212-037-161-JCBE	F07SS(S) NM-214-037-161-JCBE	F07ST(S) NM-215-037-161-JCBE
G07SC	NM-213-051-161-JCBE	G07SN(S) NM-212-051-161-JCBE	G07SS(S) NM-214-051-161-JCBE	G07ST(S) NM-215-051-161-JCBE
M32139	9/03-	M32139/03-	M32139/03-	M32139/03-
A08SC	NM-213-009-161-JCBG	A08SN(S) NM-212-009-161-JCBG	A08SS(S) NM-214-009-161-JCBG	A08ST(S) NM-215-009-161-JCBG
B08SC	NM-213-015-161-JCBG	B08SN(S) NM-212-015-161-JCBG	B08SS(S) NM-214-015-161-JCBG	B08ST(S) NM-215-015-161-JCBG
C08SC	NM-213-021-161-JCBG	C08SN(S) NM-212-021-161-JCBG	C08SS(S) NM-214-021-161-JCBG	C08ST(S) NM-215-021-161-JCBG
D08SC	NM-213-025-161-JCBG	D08SN(S) NM-212-025-161-JCBG	D08SS(S) NM-214-025-161-JCBG	D08ST(S) NM-215-025-161-JCBG
E08SC	NM-213-031-161-JCBG	E08SN(S) NM-212-031-161-JCBG	E08SS(S) NM-214-031-161-JCBG	E08ST(S) NM-215-031-161-JCBG
F08SC	NM-213-037-161-JCBG	F08SN(S) NM-212-037-161-JCBG	F08SS(S) NM-214-037-161-JCBG	F08ST(S) NM-215-037-161-JCBG
G08SC	NM-213-051-161-JCBG	G08SN(S) NM-212-051-161-JCBG	G08SS(S) NM-214-051-161-JCBG	G08ST(S) NM-215-051-161-JCBG
M32139	9/03-	M32139/03-	M32139/03-	M32139/03-
A09SC	NM-213-009-161-JCBH	A09SN(S) NM-212-009-161-JCBH	A09SS(S) NM-214-009-161-JCBH	A09ST(S) NM-215-009-161-JCBH
B09SC	NM-213-015-161-JCBH	B09SN(S) NM-212-015-161-JCBH	B09SS(S) NM-214-015-161-JCBH	B09ST(S) NM-215-015-161-JCBH
C09SC	NM-213-021-161-JCBH	C09SN(S) NM-212-021-161-JCBH	C09SS(S) NM-214-021-161-JCBH	C09ST(S) NM-215-021-161-JCBH
D09SC	NM-213-025-161-JCBH	D09SN(S) NM-212-025-161-JCBH	D09SS(S) NM-214-025-161-JCBH	D09ST(S) NM-215-025-161-JCBH
E09SC	NM-213-031-161-JCBH	E09SN(S) NM-212-031-161-JCBH	E09SS(S) NM-214-031-161-JCBH	E09ST(S) NM-215-031-161-JCBH
F09SC	NM-213-037-161-JCBH	F09SN(S) NM-212-037-161-JCBH		F09ST(S) NM-215-037-161-JCBH
			G09SS(S) NM-214-051-161-JCBH	G09ST(S) NM-215-051-161-JCBH
G09SC	NM-213-051-161-JCBH	G09SN(S) NM-212-051-161-JCBH		
M32139	9/03-	M32139/03-	M32139/03-	M32139/03-
M32139 A10SC	9/03- NM-213-009-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA
M32139 A10SC B10SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA
M32139 A10SC B10SC C10SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA
M32139 A10SC B10SC C10SC D10SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA NM-213-025-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC F10SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA F10SN(S) NM-212-037-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA F10SS(S) NM-214-037-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA F10ST(S) NM-215-037-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA F10SN(S) NM-212-037-161-JCBA	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-051-161-JCBA	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-031-161-JCBA
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-051-161-JCBA	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03-	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03-	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03-
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-021-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-051-161-JCBA 9/03- NM-213-009-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC	0/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-051-161-JCBC NM-213-009-161-JCBC NM-213-015-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-015-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-015-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-051-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-015-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-051-161-JCBC NM-213-009-161-JCBC NM-213-015-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-015-161-JCBC C11SN(S) NM-212-021-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-015-161-JCBC C11SS(S) NM-214-021-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-015-161-JCBC C11ST(S) NM-215-021-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC G10SC M32139 A11SC B11SC C11SC D11SC	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-009-161-JCBC NM-213-021-161-JCBC NM-213-025-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-015-161-JCBC C11SN(S) NM-212-021-161-JCBC D11SN(S) NM-212-025-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-015-161-JCBC C11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-025-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-015-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-025-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-051-161-JCBC NM-213-009-161-JCBC NM-213-021-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-015-161-JCBC C11SN(S) NM-212-021-161-JCBC D11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-031-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-015-161-JCBC C11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-021-161-JCBC E11SS(S) NM-214-031-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA G10ST(S) NM-215-051-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-031-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-009-161-JCBC NM-213-021-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC NM-213-037-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-015-161-JCBC C11SN(S) NM-212-021-161-JCBC D11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-031-161-JCBC E11SN(S) NM-212-031-161-JCBC F11SN(S) NM-212-037-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-037-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-015-161-JCBC C11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-031-161-JCBC F11SS(S) NM-214-037-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-025-161-JCBC E11ST(S) NM-215-031-161-JCBC F11ST(S) NM-215-037-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC G10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC G11SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-051-161-JCBC NM-213-009-161-JCBC NM-213-025-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC NM-213-037-161-JCBC NM-213-051-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA G10SN(S) NM-212-051-161-JCBC M32139/03- A11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-015-161-JCBC C11SN(S) NM-212-025-161-JCBC D11SN(S) NM-212-031-161-JCBC E11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-051-161-JCBC	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-009-161-JCBC C11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-037-161-JCBC F11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-051-161-JCBC	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-031-161-JCBC F11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-051-161-JCBC
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC G11SC M32139	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-009-161-JCBC NM-213-025-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC NM-213-037-161-JCBC NM-213-051-161-JCBC	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA G10SN(S) NM-212-051-161-JCBC B11SN(S) NM-212-009-161-JCBC B11SN(S) NM-212-009-161-JCBC C11SN(S) NM-212-025-161-JCBC D11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-031-161-JCBC F11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-051-161-JCBC M32139/03-	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-009-161-JCBC C11SS(S) NM-214-009-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-051-161-JCBC G11SS(S) NM-214-051-161-JCBC M32139/03-	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-031-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-051-161-JCBC M32139/03-
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC G11SC M32139 A12SC	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-009-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC NM-213-037-161-JCBC NM-213-051-161-JCBC NM-213-009-161-JCBD	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA G10SN(S) NM-212-051-161-JCBC B11SN(S) NM-212-009-161-JCBC C11SN(S) NM-212-009-161-JCBC D11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-031-161-JCBC E11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-051-161-JCBC M32139/03- A12SN(S) NM-212-009-161-JCBD	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-009-161-JCBC C11SS(S) NM-214-025-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-051-161-JCBC M32139/03- A12SS(S) NM-214-009-161-JCBD	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-031-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-051-161-JCBC M32139/03- A12ST(S) NM-215-009-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC F10SC G10SC M32139 A11SC B11SC C11SC D11SC E11SC F11SC G11SC M32139 A12SC B12SC	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-031-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-009-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC NM-213-037-161-JCBC NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-009-161-JCBD	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA G10SN(S) NM-212-051-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC D11SN(S) NM-212-025-161-JCBC C11SN(S) NM-212-025-161-JCBC D11SN(S) NM-212-031-161-JCBC E11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-051-161-JCBC M32139/03- A12SN(S) NM-212-009-161-JCBD B12SN(S) NM-212-015-161-JCBD	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA G10SS(S) NM-214-051-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-009-161-JCBC C11SS(S) NM-214-025-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-051-161-JCBC M32139/03- A12SS(S) NM-214-009-161-JCBD B12SS(S) NM-214-015-161-JCBD	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA G10ST(S) NM-215-051-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-031-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-051-161-JCBC M32139/03- A12ST(S) NM-215-009-161-JCBD B12ST(S) NM-215-015-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC	9/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-037-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-009-161-JCBC NM-213-025-161-JCBC NM-213-037-161-JCBC NM-213-037-161-JCBC NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-015-161-JCBD NM-213-021-161-JCBD	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC D11SN(S) NM-212-015-161-JCBC C11SN(S) NM-212-025-161-JCBC D11SN(S) NM-212-031-161-JCBC E11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC M32139/03- A12SN(S) NM-212-009-161-JCBD B12SN(S) NM-212-015-161-JCBD C12SN(S) NM-212-021-161-JCBD	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-031-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC B11SS(S) NM-214-009-161-JCBC C11SS(S) NM-214-025-161-JCBC C11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC M32139/03- A12SS(S) NM-214-009-161-JCBD B12SS(S) NM-214-015-161-JCBD C12SS(S) NM-214-021-161-JCBD	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-031-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC M32139/03- A12ST(S) NM-215-009-161-JCBD B12ST(S) NM-215-015-161-JCBD C12ST(S) NM-215-021-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC D12SC	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-037-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-015-161-JCBC NM-213-025-161-JCBC NM-213-037-161-JCBC NM-213-037-161-JCBC NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-015-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC C11SN(S) NM-212-021-161-JCBC D11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-051-161-JCBC M32139/03- A12SN(S) NM-212-009-161-JCBD B12SN(S) NM-212-015-161-JCBD C12SN(S) NM-212-025-161-JCBD D12SN(S) NM-212-025-161-JCBD	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-037-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC D11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-037-161-JCBC E11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-051-161-JCBC M32139/03- A12SS(S) NM-214-009-161-JCBD B12SS(S) NM-214-021-161-JCBD D12SS(S) NM-214-025-161-JCBD D12SS(S) NM-214-025-161-JCBD	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA G10ST(S) NM-215-051-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-025-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC M32139/03- A12ST(S) NM-215-009-161-JCBD B12ST(S) NM-215-009-161-JCBD C12ST(S) NM-215-021-161-JCBD D12ST(S) NM-215-025-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC G11SC B12SC B12SC C12SC D12SC E12SC	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-037-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-015-161-JCBC NM-213-025-161-JCBC NM-213-031-161-JCBC NM-213-031-161-JCBC NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC C11SN(S) NM-212-021-161-JCBC D11SN(S) NM-212-021-161-JCBC E11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-031-161-JCBC G11SN(S) NM-212-031-161-JCBC G11SN(S) NM-212-031-161-JCBC G11SN(S) NM-212-051-161-JCBC G11SN(S) NM-212-051-161-JCBC M32139/03- A12SN(S) NM-212-009-161-JCBD B12SN(S) NM-212-015-161-JCBD C12SN(S) NM-212-025-161-JCBD D12SN(S) NM-212-025-161-JCBD E12SN(S) NM-212-031-161-JCBD	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-037-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC D11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-021-161-JCBC E11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-031-161-JCBC G11SS(S) NM-214-051-161-JCBC M32139/03- A12SS(S) NM-214-009-161-JCBD B12SS(S) NM-214-021-161-JCBD D12SS(S) NM-214-021-161-JCBD D12SS(S) NM-214-021-161-JCBD E12SS(S) NM-214-025-161-JCBD E12SS(S) NM-214-025-161-JCBD E12SS(S) NM-214-031-161-JCBD	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-021-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-031-161-JCBC M32139/03- A12ST(S) NM-215-009-161-JCBD B12ST(S) NM-215-021-161-JCBD D12ST(S) NM-215-021-161-JCBD E12ST(S) NM-215-021-161-JCBD E12ST(S) NM-215-031-161-JCBD
M32139 A10SC B10SC C10SC D10SC E10SC G10SC M32139 A11SC D11SC E11SC G11SC G11SC G11SC G11SC M32139 A12SC B12SC C12SC D12SC	D/03- NM-213-009-161-JCBA NM-213-015-161-JCBA NM-213-025-161-JCBA NM-213-025-161-JCBA NM-213-037-161-JCBA NM-213-037-161-JCBA NM-213-009-161-JCBC NM-213-015-161-JCBC NM-213-025-161-JCBC NM-213-037-161-JCBC NM-213-037-161-JCBC NM-213-009-161-JCBD NM-213-009-161-JCBD NM-213-015-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD NM-213-025-161-JCBD	M32139/03- A10SN(S) NM-212-009-161-JCBA B10SN(S) NM-212-015-161-JCBA C10SN(S) NM-212-021-161-JCBA D10SN(S) NM-212-025-161-JCBA E10SN(S) NM-212-031-161-JCBA G10SN(S) NM-212-037-161-JCBA M32139/03- A11SN(S) NM-212-009-161-JCBC C11SN(S) NM-212-021-161-JCBC D11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-025-161-JCBC E11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-037-161-JCBC G11SN(S) NM-212-051-161-JCBC M32139/03- A12SN(S) NM-212-009-161-JCBD B12SN(S) NM-212-015-161-JCBD C12SN(S) NM-212-025-161-JCBD D12SN(S) NM-212-025-161-JCBD	M32139/03- A10SS(S) NM-214-009-161-JCBA B10SS(S) NM-214-015-161-JCBA C10SS(S) NM-214-021-161-JCBA D10SS(S) NM-214-025-161-JCBA E10SS(S) NM-214-037-161-JCBA G10SS(S) NM-214-037-161-JCBA M32139/03- A11SS(S) NM-214-009-161-JCBC D11SS(S) NM-214-021-161-JCBC D11SS(S) NM-214-025-161-JCBC E11SS(S) NM-214-037-161-JCBC E11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-037-161-JCBC G11SS(S) NM-214-051-161-JCBC M32139/03- A12SS(S) NM-214-009-161-JCBD B12SS(S) NM-214-021-161-JCBD D12SS(S) NM-214-025-161-JCBD D12SS(S) NM-214-025-161-JCBD	M32139/03- A10ST(S) NM-215-009-161-JCBA B10ST(S) NM-215-015-161-JCBA C10ST(S) NM-215-021-161-JCBA D10ST(S) NM-215-025-161-JCBA E10ST(S) NM-215-031-161-JCBA G10ST(S) NM-215-037-161-JCBA G10ST(S) NM-215-051-161-JCBA M32139/03- A11ST(S) NM-215-009-161-JCBC B11ST(S) NM-215-009-161-JCBC C11ST(S) NM-215-021-161-JCBC D11ST(S) NM-215-025-161-JCBC E11ST(S) NM-215-031-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC G11ST(S) NM-215-037-161-JCBC M32139/03- A12ST(S) NM-215-009-161-JCBD B12ST(S) NM-215-009-161-JCBD C12ST(S) NM-215-021-161-JCBD D12ST(S) NM-215-025-161-JCBD

-- Continued from previous page

-- Continued on next page



# Military Cross Reference Chart M32139/03 -- Continued from previous

-- Continued from previous page

	39/03		ueu nom previous pag				
M3213	9/03-	M32139/	03-	M32139	/03-	M32139	/03-
A13SC	NM-213-009-161-JCCE	A13SN	NM-212-009-161-JCCE	A13SS	NM-214-009-161-JCCE	A13ST	NM-215-009-161-JCCE
B13SC	NM-213-015-161-JCCE		NM-212-015-161-JCCE	B13SS	NM-214-015-161-JCCE		NM-215-015-161-JCCE
C13SC	NM-213-021-161-JCCE	C13SN	NM-212-021-161-JCCE	C13SS		C13ST	NM-215-021-161-JCCE
D13SC	NM-213-025-161-JCCE	D13SN	NM-212-025-161-JCCE	D13SS		D13ST	NM-215-025-161-JCCE
E13SC	NM-213-031-161-JCCE	E13SN	NM-212-031-161-JCCE	E13SS		E13ST	NM-215-031-161-JCCE
F13SC	NM-213-037-161-JCCE	F13SN	NM-212-037-161-JCCE	F13SS		F13ST	NM-215-037-161-JCCE
G13SC	NM-213-051-161-JCCE	G13SN	NM-212-051-161-JCCE	G13SS			NM-215-051-161-JCCE
M32139/03-				M32139/03-		M32139/03-	
A14SC	NM-213-009-161-JCCG	A14SN	NM-212-009-161-JCCG	A14SS	NM-214-009-161-JCCG		NM-215-009-161-JCCG
B14SC	NM-213-015-161-JCCG		NM-212-009-101-JCCG		NM-214-009-101-JCCG		NM-215-009-101-JCCG
		1				-	
C14SC	NM-213-021-161-JCCG		NM-212-021-161-JCCG		NM-214-021-161-JCCG		NM-215-021-161-JCCG
D14SC	NM-213-025-161-JCCG		NM-212-025-161-JCCG		NM-214-025-161-JCCG		NM-215-025-161-JCCG
E14SC	NM-213-031-161-JCCG		NM-212-031-161-JCCG		NM-214-031-161-JCCG		NM-215-031-161-JCCG
F14SC	NM-213-037-161-JCCG		NM-212-037-161-JCCG		NM-214-037-161-JCCG		NM-215-037-161-JCCG
G14SC	NM-213-051-161-JCCG	G14SN	NM-212-051-161-JCCG	G14SS	NM-214-051-161-JCCG	G14ST	NM-215-051-161-JCCG
M3213		M32139/		M32139		M32139	
A15SC	NM-213-009-161-JCCH	A15SN	NM-212-009-161-JCCH	A15SS	NM-214-009-161-JCCH	A15ST	NM-215-009-161-JCCH
B15SC	NM-213-015-161-JCCH	B15SN	NM-212-015-161-JCCH	B15SS	NM-214-015-161-JCCH	B15ST	NM-215-015-161-JCCH
C15SC	NM-213-021-161-JCCH	C15SN	NM-212-021-161-JCCH	C15SS	NM-214-021-161-JCCH	C15ST	NM-215-021-161-JCCH
D15SC	NM-213-025-161-JCCH	D15SN	NM-212-025-161-JCCH	D15SS	NM-214-025-161-JCCH	D15ST	NM-215-025-161-JCCH
E15SC	NM-213-031-161-JCCH	E15SN	NM-212-031-161-JCCH	E15SS	NM-214-031-161-JCCH	E15ST	NM-215-031-161-JCCH
F15SC	NM-213-037-161-JCCH	F15SN	NM-212-037-161-JCCH	F15SS	NM-214-037-161-JCCH	F15ST	NM-215-037-161-JCCH
G15SC	NM-213-051-161-JCCH	G15SN	NM-212-051-161-JCCH	G15SS	NM-214-051-161-JCCH		NM-215-051-161-JCCH
M32139/03-		M32139/03-		M32139/03-		M32139/03-	
M3213	9/03-	M32139/	03-	M32139	/03-	M32139	/03-
M32139 A16SC	9/03- NM-213-009-161-JCCA	M32139/ A16SN	03- NM-212-009-161-JCCA	A16SS	/03- NM-214-009-161-JCCA	M32139 A16ST	/03- NM-215-009-161-JCCA
1					NM-214-009-161-JCCA		
A16SC	NM-213-009-161-JCCA	A16SN	NM-212-009-161-JCCA	A16SS	NM-214-009-161-JCCA	A16ST B16ST	NM-215-009-161-JCCA
A16SC B16SC	NM-213-009-161-JCCA NM-213-015-161-JCCA	A16SN B16SN	NM-212-009-161-JCCA NM-212-015-161-JCCA	A16SS B16SS	NM-214-009-161-JCCA NM-214-015-161-JCCA	A16ST B16ST C16ST	NM-215-009-161-JCCA NM-215-015-161-JCCA
A16SC B16SC C16SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA	A16SN B16SN C16SN D16SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-021-161-JCCA	A16SS B16SS C16SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA	A16ST B16ST C16ST D16ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA
A16SC B16SC C16SC D16SC E16SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA	A16SN B16SN C16SN D16SN E16SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-021-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA	A16SS B16SS C16SS D16SS E16SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA	A16ST B16ST C16ST D16ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA
A16SC B16SC C16SC D16SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA	A16SN B16SN C16SN D16SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-021-161-JCCA NM-212-025-161-JCCA	A16SS B16SS C16SS D16SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA	A16ST B16ST C16ST D16ST E16ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA
A16SC B16SC C16SC D16SC E16SC F16SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCA	A16SN B16SN C16SN D16SN E16SN F16SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-021-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCA	A16SS B16SS C16SS D16SS E16SS F16SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCA	A16ST B16ST C16ST D16ST E16ST F16ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCA
A16SC B16SC C16SC D16SC E16SC F16SC G16SC M3213	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCA	A16SN B16SN C16SN D16SN E16SN F16SN G16SN M32139/	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-021-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCA 03-	A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCA	A16ST B16ST C16ST D16ST E16ST F16ST G16ST M32139	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCA
A16SC B16SC C16SC D16SC E16SC F16SC G16SC M32133 A17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCA 9/03- NM-213-009-161-JCCC	A16SN B16SN C16SN D16SN E16SN F16SN G16SN M32139/ A17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-021-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCA 03- NM-212-009-161-JCCC	A16SS B16SS C16SS D16SS E16SS F16SS G16SS M32139 A17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCA /03- NM-214-009-161-JCCC	A16ST B16ST C16ST D16ST E16ST F16ST G16ST M32139 A17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCA /03- NM-215-009-161-JCCC
A16SC B16SC C16SC E16SC F16SC G16SC M32139 A17SC B17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCA 9/03- NM-213-009-161-JCCC NM-213-015-161-JCCC	A16SN B16SN C16SN D16SN E16SN F16SN G16SN M32139/ A17SN B17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCA 03- NM-212-009-161-JCCC NM-212-015-161-JCCC	A16SS B16SS C16SS D16SS E16SS G16SS M32139 A17SS B17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCC NM-214-009-161-JCCC	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCA /03- NM-215-009-161-JCCC NM-215-015-161-JCCC
A16SC B16SC C16SC E16SC F16SC G16SC M3213 A17SC B17SC C17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-015-161-JCCC NM-213-021-161-JCCC	A16SN B16SN C16SN D16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-015-161-JCCC	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCC NM-214-009-161-JCCC NM-214-015-161-JCCC	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST C17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-015-161-JCCC NM-215-021-161-JCCC
A16SC B16SC C16SC E16SC F16SC G16SC M3213 A17SC B17SC C17SC D17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-015-161-JCCC NM-213-025-161-JCCC	A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-015-161-JCCC NM-212-025-161-JCCC	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCC NM-214-009-161-JCCC NM-214-015-161-JCCC NM-214-021-161-JCCC NM-214-025-161-JCCC	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST C17ST D17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-025-161-JCCC
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-015-161-JCCC NM-213-025-161-JCCC NM-213-031-161-JCCC	A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-021-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-051-161-JCCC NM-214-009-161-JCCC NM-214-015-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-025-161-JCCC NM-215-031-161-JCCC
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC F17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-037-161-JCCA NM-213-037-161-JCCA NM-213-009-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-025-161-JCCC NM-213-031-161-JCCC NM-213-037-161-JCCC	A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN F17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-021-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-037-161-JCCC	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS F17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC	A16ST B16ST C16ST D16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST F17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-025-161-JCCC NM-215-031-161-JCCC NM-215-037-161-JCCC
A16SC B16SC C16SC E16SC F16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC G17SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-015-161-JCCC NM-213-025-161-JCCC NM-213-031-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC	A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN F17SN G17SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-031-161-JCCC NM-212-051-161-JCCC	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-015-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC NM-214-051-161-JCCC	A16ST B16ST C16ST E16ST G16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-025-161-JCCC NM-215-037-161-JCCC NM-215-037-161-JCCC NM-215-051-161-JCCC
A16SC B16SC C16SC E16SC F16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M3213	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-021-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-031-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC NM-213-051-161-JCCC	A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN F17SN G17SN M32139/	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-015-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-037-161-JCCC NM-212-051-161-JCCC NM-212-051-161-JCCC	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS M32139	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-015-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC NM-214-051-161-JCCC NM-214-051-161-JCCC	A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST M32139	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-025-161-JCCC NM-215-031-161-JCCC NM-215-037-161-JCCC NM-215-051-161-JCCC
A16SC B16SC C16SC E16SC G16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M3213 A18SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-031-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC NM-213-009-161-JCCC 9/03- NM-213-009-161-JCCD	A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN F17SN G17SN M32139/ A18SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-051-161-JCCC NM-212-051-161-JCCC NM-212-009-161-JCCD	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS M32139 A18SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-021-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-031-161-JCCC NM-214-031-161-JCCC NM-214-009-161-JCCC	A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST F17ST G17ST M32139 A18ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-025-161-JCCC NM-215-031-161-JCCC NM-215-037-161-JCCC NM-215-051-161-JCCC NM-215-051-161-JCCC
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M3213 A18SC B18SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-009-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-031-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-009-161-JCCD NM-213-009-161-JCCD	A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN M32139/ A18SN B18SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-051-161-JCCC NM-212-009-161-JCCC 03- NM-212-009-161-JCCD NM-212-015-161-JCCD	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS F17SS G17SS M32139 A18SS B18SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC NM-214-051-161-JCCC NM-214-009-161-JCCD NM-214-009-161-JCCD	A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST G17ST M32139 A18ST B18ST	NM-215-009-161-JCCA NM-215-015-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-031-161-JCCC NM-215-031-161-JCCC NM-215-051-161-JCCC NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-009-161-JCCD NM-215-015-161-JCCD
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M3213 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M3213 A18SC B18SC C18SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-009-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-025-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-0015-161-JCCD	A16SN B16SN C16SN D16SN E16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN M32139/ A18SN B18SN C18SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-037-161-JCCC NM-212-051-161-JCCC NM-212-009-161-JCCD NM-212-009-161-JCCD NM-212-015-161-JCCD NM-212-015-161-JCCD NM-212-021-161-JCCD	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS G17SS G17SS M32139 A18SS B18SS C18SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC NM-214-037-161-JCCC NM-214-009-161-JCCD NM-214-009-161-JCCD NM-214-015-161-JCCD NM-214-021-161-JCCD	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST G17ST M32139 A18ST B18ST C18ST	NM-215-009-161-JCCA NM-215-021-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-051-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-031-161-JCCC NM-215-037-161-JCCC NM-215-031-161-JCCC NM-215-009-161-JCCC NM-215-009-161-JCCD NM-215-015-161-JCCD NM-215-015-161-JCCD NM-215-021-161-JCCD NM-215-021-161-JCCD
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M32133 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M32133 A18SC B18SC C18SC D18SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-025-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD	A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN M32139/ A18SN B18SN C18SN D18SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-037-161-JCCC NM-212-051-161-JCCC NM-212-009-161-JCCD NM-212-009-161-JCCD NM-212-015-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS G17SS G17SS M32139 A18SS B18SS C18SS D18SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC NM-214-051-161-JCCC NM-214-009-161-JCCD NM-214-009-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD	A16ST B16ST C16ST E16ST F16ST G16ST M32139 A17ST B17ST C17ST E17ST G17ST G17ST M32139 A18ST B18ST C18ST D18ST	NM-215-009-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-009-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-031-161-JCCC NM-215-031-161-JCCC NM-215-037-161-JCCC NM-215-031-161-JCCC NM-215-009-161-JCCC NM-215-009-161-JCCD NM-215-015-161-JCCD NM-215-021-161-JCCD NM-215-021-161-JCCD NM-215-025-161-JCCD NM-215-025-161-JCCD
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M32133 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M32133 A18SC B18SC C18SC D18SC E18SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-037-161-JCCA NM-213-037-161-JCCA NM-213-009-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-025-161-JCCC NM-213-037-161-JCCC NM-213-009-161-JCCC NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD NM-213-031-161-JCCD	A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN E17SN E17SN G17SN M32139/ A18SN B18SN C18SN D18SN E18SN E18SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-051-161-JCCC NM-212-009-161-JCCD NM-212-009-161-JCCD NM-212-015-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD NM-212-031-161-JCCD	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS E17SS E17SS F17SS G17SS M32139 A18SS B18SS C18SS D18SS E18SS E18SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-037-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-009-161-JCCC NM-214-009-161-JCCD NM-214-009-161-JCCD NM-214-009-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-031-161-JCCD	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST M32139 A18ST B18ST C18ST D18ST E18ST E18ST	NM-215-009-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-009-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-021-161-JCCC NM-215-031-161-JCCC NM-215-031-161-JCCC NM-215-009-161-JCCC NM-215-009-161-JCCD NM-215-009-161-JCCD NM-215-015-161-JCCD NM-215-021-161-JCCD NM-215-025-161-JCCD NM-215-025-161-JCCD NM-215-025-161-JCCD NM-215-025-161-JCCD NM-215-031-161-JCCD
A16SC B16SC C16SC D16SC E16SC G16SC G16SC M32133 A17SC B17SC C17SC D17SC E17SC G17SC G17SC M32133 A18SC B18SC C18SC D18SC	NM-213-009-161-JCCA NM-213-015-161-JCCA NM-213-025-161-JCCA NM-213-025-161-JCCA NM-213-031-161-JCCA NM-213-037-161-JCCA NM-213-051-161-JCCC NM-213-009-161-JCCC NM-213-025-161-JCCC NM-213-025-161-JCCC NM-213-037-161-JCCC NM-213-051-161-JCCC NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-009-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD NM-213-025-161-JCCD	A16SN B16SN C16SN E16SN F16SN G16SN M32139/ A17SN B17SN C17SN D17SN E17SN G17SN M32139/ A18SN B18SN C18SN D18SN	NM-212-009-161-JCCA NM-212-015-161-JCCA NM-212-025-161-JCCA NM-212-031-161-JCCA NM-212-031-161-JCCA NM-212-037-161-JCCA NM-212-051-161-JCCC NM-212-009-161-JCCC NM-212-025-161-JCCC NM-212-025-161-JCCC NM-212-031-161-JCCC NM-212-051-161-JCCC NM-212-009-161-JCCD NM-212-009-161-JCCD NM-212-015-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD NM-212-025-161-JCCD NM-212-031-161-JCCD	A16SS B16SS C16SS E16SS F16SS G16SS M32139 A17SS B17SS C17SS D17SS E17SS G17SS G17SS M32139 A18SS B18SS C18SS D18SS	NM-214-009-161-JCCA NM-214-015-161-JCCA NM-214-025-161-JCCA NM-214-025-161-JCCA NM-214-031-161-JCCA NM-214-037-161-JCCA NM-214-009-161-JCCC NM-214-009-161-JCCC NM-214-025-161-JCCC NM-214-031-161-JCCC NM-214-037-161-JCCC NM-214-051-161-JCCC NM-214-009-161-JCCD NM-214-009-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD NM-214-025-161-JCCD	A16ST B16ST C16ST D16ST E16ST G16ST M32139 A17ST B17ST C17ST D17ST E17ST G17ST M32139 A18ST B18ST C18ST D18ST E18ST F18ST	NM-215-009-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-025-161-JCCA NM-215-031-161-JCCA NM-215-037-161-JCCA NM-215-009-161-JCCC NM-215-009-161-JCCC NM-215-021-161-JCCC NM-215-031-161-JCCC NM-215-031-161-JCCC NM-215-037-161-JCCC NM-215-031-161-JCCC NM-215-009-161-JCCC NM-215-009-161-JCCD NM-215-015-161-JCCD NM-215-021-161-JCCD NM-215-021-161-JCCD NM-215-025-161-JCCD NM-215-025-161-JCCD

-- Continued on next page



M32139							
1	9/04-	M32139/	04-	M32139/	/04-	M32139/	/04-
A01TC	NM-223-009-261-THAE	A01TN	NM-222-009-261-THAE	A01TS	NM-224-009-261-THAE	A01TT	NM-225-009-261-THAE
B01TC	NM-223-015-261-THAE	B01TN	NM-222-015-261-THAE	B01TS	NM-224-015-261-THAE	B01TT	NM-225-015-261-THAE
C01TC	NM-223-021-261-THAE	C01TN	NM-222-021-261-THAE	C01TS	NM-224-021-261-THAE	C01TT	NM-225-021-261-THAE
D01TC	NM-223-025-261-THAE	D01TN	NM-222-025-261-THAE	D01TS	NM-224-025-261-THAE	D01TT	NM-225-025-261-THAE
E01TC	NM-223-031-261-THAE	E01TN	NM-222-031-261-THAE	E01TS	NM-224-031-261-THAE	E01TT	NM-225-031-261-THAE
F01TC	NM-223-037-261-THAE	F01TN	NM-222-037-261-THAE	F01TS	NM-224-037-261-THAE	F01TT	NM-225-037-261-THAE
G01TC	NM-223-051-261-THAE	G01TN	NM-222-051-261-THAE	G01TS	NM-224-051-261-THAE	G01TT	NM-225-051-261-THAE
M32139/04-		M32139/04-		M32139/04-		M32139/04-	
A02TC	NM-223-009-261-THAG	A02TN	NM-222-009-261-THAG	A02TS	NM-224-009-261-THAG	A02TT	NM-225-009-261-THAG
B02TC	NM-223-015-261-THAG	B02TN	NM-222-015-261-THAG	B02TS	NM-224-015-261-THAG	B02TT	NM-225-015-261-THAG
C02TC	NM-223-021-261-THAG	C02TN	NM-222-021-261-THAG	C02TS	NM-224-021-261-THAG	C02TT	NM-225-021-261-THAG
D02TC	NM-223-025-261-THAG	D02TN	NM-222-025-261-THAG	D02TS	NM-224-025-261-THAG	D02TT	NM-225-025-261-THAG
E02TC	NM-223-031-261-THAG	E02TN	NM-222-031-261-THAG	E02TS	NM-224-031-261-THAG	E02TT	NM-225-031-261-THAG
F02TC	NM-223-037-261-THAG	F02TN	NM-222-037-261-THAG	F02TS	NM-224-037-261-THAG	F02TT	NM-225-037-261-THAG
G02TC	NM-223-051-261-THAG	G02TN	NM-222-051-261-THAG	G02TS	NM-224-051-261-THAG	G02TT	NM-225-051-261-THAG
M32139	9/04-			M32139/04-		M32139/	/04-
A03TC	NM-223-009-261-THAH	A03TN	NM-222-009-261-THAH	A03TS	NM-224-009-261-THAH	A03TT	NM-225-009-261-THAH
B03TC	NM-223-015-261-THAH	B03TN	NM-222-015-261-THAH	B03TS	NM-224-015-261-THAH	B03TT	NM-225-015-261-THAH
C03TC	NM-223-021-261-THAH	C03TN	NM-222-021-261-THAH	C03TS	NM-224-021-261-THAH	C03TT	NM-225-021-261-THAH
D03TC	NM-223-025-261-THAH	D03TN	NM-222-025-261-THAH	D03TS	NM-224-025-261-THAH	D03TT	NM-225-025-261-THAH
E03TC	NM-223-031-261-THAH	E03TN	NM-222-031-261-THAH	E03TS	NM-224-031-261-THAH	E03TT	NM-225-031-261-THAH
F03TC	NM-223-037-261-THAH	F03TN	NM-222-037-261-THAH	F03TS	NM-224-037-261-THAH	F03TT	NM-225-037-261-THAH
G03TC	NM-223-051-261-THAH	G03TN	NM-222-051-261-THAH	G03TS	NM-224-051-261-THAH	G03TT	NM-225-051-261-THAH
M32139	9/04-	M32139/	04-	M32139/04-		M32139/04-	
A04TC	NM-223-009-261-THAA	A04TN	NM-222-009-261-THAA	A04TS	NM-224-009-261-THAA	A04TT	NM-225-009-261-THAA
B04TC	NM-223-015-261-THAA	B04TN	NM-222-015-261-THAA	B04TS	NM-224-015-261-THAA	B04TT	NM-225-015-261-THAA
1							
C04TC	NM-223-021-261-THAA	C04TN	NM-222-021-261-THAA	C04TS	NM-224-021-261-THAA	C04TT	NM-225-021-261-THAA
		C04TN D04TN	NM-222-021-261-THAA NM-222-025-261-THAA	C04TS D04TS	NM-224-021-261-THAA NM-224-025-261-THAA	C04TT D04TT	NM-225-021-261-THAA NM-225-025-261-THAA
C04TC	NM-223-021-261-THAA			1	NM-224-025-261-THAA		
C04TC D04TC	NM-223-021-261-THAA NM-223-025-261-THAA	D04TN	NM-222-025-261-THAA	D04TS	NM-224-025-261-THAA	D04TT	NM-225-025-261-THAA
C04TC D04TC E04TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA	D04TN E04TN	NM-222-025-261-THAA NM-222-031-261-THAA	D04TS E04TS	NM-224-025-261-THAA NM-224-031-261-THAA	D04TT E04TT	NM-225-025-261-THAA NM-225-031-261-THAA
C04TC D04TC E04TC F04TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA	D04TN E04TN F04TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA	D04TS E04TS F04TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA	D04TT E04TT F04TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA
C04TC D04TC E04TC F04TC G04TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA	D04TN E04TN F04TN G04TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA	D04TS E04TS F04TS G04TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA	D04TT E04TT F04TT G04TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA
C04TC D04TC E04TC F04TC G04TC M32139	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA	D04TN E04TN F04TN G04TN M32139/0	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04-	D04TS E04TS F04TS G04TS M32139/ A05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC	D04TT E04TT F04TT G04TT M32139/	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04-
C04TC D04TC E04TC F04TC G04TC M32139 A05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA O/04- NM-223-009-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC
C04TC D04TC E04TC F04TC G04TC M32139 A05TC B05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA O/04- NM-223-009-261-THAC NM-223-015-261-THAC NM-223-021-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-015-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-015-261-THAC NM-224-021-261-THAC NM-224-025-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT D05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC
C04TC D04TC E04TC G04TC G04TC M32139 A05TC B05TC C05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA 0/04- NM-223-009-261-THAC NM-223-015-261-THAC NM-223-021-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN D05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-021-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS D05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-015-261-THAC NM-224-021-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT D05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-021-261-THAC
C04TC D04TC E04TC G04TC G04TC M32139 A05TC B05TC C05TC D05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA O/04- NM-223-009-261-THAC NM-223-015-261-THAC NM-223-021-261-THAC NM-223-025-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN D05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-021-261-THAC NM-222-025-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS D05TS E05TS E05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-015-261-THAC NM-224-021-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT D05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-021-261-THAC NM-225-025-261-THAC
C04TC D04TC E04TC G04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-009-261-THAC NM-223-021-261-THAC NM-223-021-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN D05TN E05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-021-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS D05TS E05TS E05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-015-261-THAC NM-224-021-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT D05TT E05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-021-261-THAC NM-225-025-261-THAC NM-225-031-261-THAC
C04TC D04TC E04TC G04TC M32139 A05TC B05TC C05TC E05TC F05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA O/04- NM-223-009-261-THAC NM-223-015-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-051-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN E05TN E05TN F05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA O4- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-051-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS D05TS E05TS F05TS F05TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-015-261-THAC NM-224-021-261-THAC NM-224-025-261-THAC NM-224-037-261-THAC NM-224-037-261-THAC	D04TT E04TT F04TT M32139/ A05TT B05TT C05TT D05TT E05TT F05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-021-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-051-261-THAC
C04TC D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC G05TC G05TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-015-261-THAC NM-223-021-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-051-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN E05TN F05TN G05TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA O4- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-051-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS D05TS E05TS F05TS G05TS M32139/	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-015-261-THAC NM-224-021-261-THAC NM-224-025-261-THAC NM-224-037-261-THAC NM-224-037-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT D05TT E05TT G05TT G05TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-021-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-051-261-THAC
C04TC D04TC E04TC G04TC G04TC M32138 A05TC B05TC C05TC D05TC E05TC F05TC G05TC M32138	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-015-261-THAC NM-223-021-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-051-261-THAC	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN D05TN E05TN F05TN G05TN M32139/0	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-021-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-031-261-THAC NM-222-051-261-THAC	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS D05TS E05TS F05TS G05TS M32139/	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-009-261-THAC NM-224-021-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC NM-224-037-261-THAC NM-224-051-261-THAC	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT E05TT G05TT G05TT M32139/	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-025-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-051-261-THAC NM-225-051-261-THAC
C04TC D04TC E04TC G04TC G04TC M32139 A05TC B05TC C05TC B05TC E05TC G05TC G05TC M32139 A06TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-009-261-THAC NM-223-025-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-051-261-THAC NM-223-009-261-THAD	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN E05TN E05TN G05TN M32139/0 A06TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-025-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-051-261-THAC NM-222-009-261-THAD	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS D05TS E05TS G05TS G05TS M32139/ A06TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA '04- NM-224-009-261-THAC NM-224-025-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC NM-224-037-261-THAC NM-224-051-261-THAC NM-224-009-261-THAD	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT E05TT G05TT G05TT M32139/ A06TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-025-261-THAC NM-225-025-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-051-261-THAC NM-225-009-261-THAD
C04TC D04TC E04TC G04TC M32139 A05TC B05TC C05TC B05TC G05TC G05TC M32139 A06TC B06TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-009-261-THAC NM-223-025-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-051-261-THAD NM-223-009-261-THAD NM-223-015-261-THAD	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN E05TN E05TN G05TN M32139/0 A06TN B06TN	NM-222-025-261-THAA NM-222-037-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA 04- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-051-261-THAC 04- NM-222-009-261-THAD NM-222-015-261-THAD	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS E05TS G05TS G05TS M32139/ A06TS B06TS C06TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA /04- NM-224-015-261-THAC NM-224-025-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC NM-224-037-261-THAC NM-224-051-261-THAC /04- NM-224-009-261-THAD NM-224-015-261-THAD NM-224-021-261-THAD	D04TT E04TT F04TT G04TT M32139/ A05TT B05TT C05TT E05TT G05TT G05TT M32139/ A06TT B06TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-025-261-THAC NM-225-025-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-009-261-THAD NM-225-009-261-THAD NM-225-015-261-THAD
C04TC D04TC E04TC F04TC G04TC M32139 A05TC B05TC E05TC G05TC G05TC G05TC M32139 A06TC B06TC C06TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-031-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-015-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-051-261-THAC NM-223-009-261-THAD NM-223-015-261-THAD NM-223-021-261-THAD	D04TN E04TN F04TN G04TN M32139/0 A05TN B05TN C05TN E05TN F05TN G05TN G05TN M32139/0 A06TN B06TN C06TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA O4- NM-222-009-261-THAC NM-222-015-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-051-261-THAC NM-222-009-261-THAD NM-222-015-261-THAD NM-222-021-261-THAD	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS E05TS G05TS G05TS M32139/ A06TS B06TS C06TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA /04- NM-224-015-261-THAC NM-224-025-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC NM-224-037-261-THAC NM-224-051-261-THAC /04- NM-224-009-261-THAD NM-224-015-261-THAD NM-224-021-261-THAD	D04TT E04TT G04TT M32139/ A05TT B05TT C05TT E05TT G05TT G05TT M32139/ A06TT B06TT C06TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-021-261-THAC NM-225-025-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-009-261-THAD NM-225-009-261-THAD NM-225-015-261-THAD NM-225-021-261-THAD
C04TC D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC D05TC E05TC G05TC G05TC M32139 A06TC B06TC C06TC D06TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-037-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-015-261-THAC NM-223-025-261-THAC NM-223-031-261-THAC NM-223-037-261-THAC NM-223-009-261-THAD NM-223-009-261-THAD NM-223-009-261-THAD NM-223-025-261-THAD NM-223-025-261-THAD NM-223-031-261-THAD NM-223-031-261-THAD NM-223-037-261-THAD	D04TN E04TN G04TN M32139/0 A05TN B05TN C05TN D05TN E05TN G05TN G05TN M32139/0 A06TN B06TN C06TN D06TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA O4- NM-222-009-261-THAC NM-222-021-261-THAC NM-222-025-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-009-261-THAD NM-222-009-261-THAD NM-222-021-261-THAD NM-222-025-261-THAD NM-222-031-261-THAD NM-222-031-261-THAD NM-222-037-261-THAD	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS E05TS G05TS G05TS M32139/ A06TS B06TS C06TS D06TS E06TS E06TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA /04- NM-224-009-261-THAC NM-224-025-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC NM-224-037-261-THAC NM-224-051-261-THAD NM-224-009-261-THAD NM-224-009-261-THAD NM-224-025-261-THAD NM-224-025-261-THAD	D04TT E04TT G04TT M32139/ A05TT B05TT C05TT E05TT G05TT G05TT G05TT M32139/ A06TT B06TT C06TT D06TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-021-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-009-261-THAD NM-225-015-261-THAD NM-225-021-261-THAD NM-225-021-261-THAD NM-225-031-261-THAD NM-225-031-261-THAD NM-225-031-261-THAD NM-225-037-261-THAD
C04TC D04TC E04TC F04TC G04TC M32139 A05TC B05TC C05TC E05TC G05TC G05TC M32139 A06TC B06TC C06TC D06TC E06TC E06TC	NM-223-021-261-THAA NM-223-025-261-THAA NM-223-037-261-THAA NM-223-037-261-THAA NM-223-051-261-THAA NM-223-009-261-THAC NM-223-015-261-THAC NM-223-025-261-THAC NM-223-037-261-THAC NM-223-037-261-THAC NM-223-037-261-THAD NM-223-009-261-THAD NM-223-009-261-THAD NM-223-025-261-THAD NM-223-025-261-THAD NM-223-025-261-THAD NM-223-025-261-THAD NM-223-031-261-THAD	D04TN E04TN G04TN M32139/0 A05TN B05TN C05TN D05TN E05TN G05TN G05TN M32139/0 A06TN B06TN C06TN D06TN E06TN	NM-222-025-261-THAA NM-222-031-261-THAA NM-222-037-261-THAA NM-222-051-261-THAA O4- NM-222-009-261-THAC NM-222-021-261-THAC NM-222-021-261-THAC NM-222-031-261-THAC NM-222-037-261-THAC NM-222-051-261-THAD NM-222-009-261-THAD NM-222-021-261-THAD NM-222-021-261-THAD NM-222-021-261-THAD NM-222-031-261-THAD NM-222-031-261-THAD	D04TS E04TS F04TS G04TS M32139/ A05TS B05TS C05TS E05TS G05TS G05TS M32139/ A06TS B06TS C06TS D06TS E06TS E06TS	NM-224-025-261-THAA NM-224-031-261-THAA NM-224-037-261-THAA NM-224-051-261-THAA /04- NM-224-009-261-THAC NM-224-025-261-THAC NM-224-025-261-THAC NM-224-031-261-THAC NM-224-037-261-THAC NM-224-009-261-THAD NM-224-009-261-THAD NM-224-0015-261-THAD NM-224-025-261-THAD NM-224-025-261-THAD NM-224-031-261-THAD NM-224-031-261-THAD	D04TT E04TT G04TT M32139/ A05TT B05TT C05TT D05TT E05TT G05TT G05TT M32139/ A06TT B06TT C06TT D06TT E06TT	NM-225-025-261-THAA NM-225-031-261-THAA NM-225-037-261-THAA NM-225-051-261-THAA /04- NM-225-009-261-THAC NM-225-015-261-THAC NM-225-025-261-THAC NM-225-031-261-THAC NM-225-037-261-THAC NM-225-009-261-THAD NM-225-015-261-THAD NM-225-021-261-THAD NM-225-025-261-THAD NM-225-025-261-THAD NM-225-031-261-THAD NM-225-031-261-THAD

-- Continued from previous page

-- Continued on next page



-- Continued from previous page

10132139/04				
M32139/04-	M32139/04-	M32139/04-	M32139/04-	
B07TC         NM-223-015-261-THBE           C07TC         NM-223-021-261-THBE           D07TC         NM-223-025-261-THBE           E07TC         NM-223-031-261-THBE	A07TN(S) NM-222-009-261-THBE B07TN(S) NM-222-015-261-THBE C07TN(S) NM-222-021-261-THBE D07TN(S) NM-222-025-261-THBE E07TN(S) NM-222-031-261-THBE	B07TS(S) NM-224-015-261-THBE C07TS(S) NM-224-021-261-THBE D07TS(S) NM-224-025-261-THBE E07TS(S) NM-224-031-261-THBE	B07TT(S) NM-225-015-261-THBE C07TT(S) NM-225-021-261-THBE D07TT(S) NM-225-025-261-THBE E07TT(S) NM-225-031-261-THBE	
F07TC NM-223-037-261-THBE G07TC NM-223-051-261-THBE	F07TN(S) NM-222-037-261-THBE G07TN(S) NM-222-051-261-THBE	F07TS(S) NM-224-037-261-THBE G07TS(S) NM-224-051-261-THBE	F07TT(S) NM-225-037-261-THBE G07TT(S) NM-225-051-261-THBE	
M32139/04-	M32139/04-	M32139/04-	M32139/04-	
B08TC         NM-223-015-261-THBG           C08TC         NM-223-021-261-THBG           D08TC         NM-223-025-261-THBG           E08TC         NM-223-031-261-THBG	E08TN(S) NM-222-031-261-THBG F08TN(S) NM-222-037-261-THBG	B08TS(S) NM-224-015-261-THBG C08TS(S) NM-224-021-261-THBG D08TS(S) NM-224-025-261-THBG E08TS(S) NM-224-031-261-THBG F08TS(S) NM-224-037-261-THBG	B08TT(S) NM-225-015-261-THBG C08TT(S) NM-225-021-261-THBG D08TT(S) NM-225-025-261-THBG E08TT(S) NM-225-031-261-THBG F08TT(S) NM-225-037-261-THBG	
M32139/04-	M32139/04-	M32139/04-	M32139/04-	
B09TC NM-223-015-261-THBH C09TC NM-223-021-261-THBH	D09TN(S) NM-222-025-261-THBH	B09TS(S) NM-224-015-261-THBH C09TS(S) NM-224-021-261-THBH D09TS(S) NM-224-025-261-THBH E09TS(S) NM-224-031-261-THBH	D09TT(S) NM-225-025-261-THBH E09TT(S) NM-225-031-261-THBH F09TT(S) NM-225-037-261-THBH	
M32139/04-	M32139/04-	M32139/04-	M32139/04-	
B10TC NM-223-015-261-THBA	A10TN(S) NM-222-009-261-THBA B10TN(S) NM-222-015-261-THBA C10TN(S) NM-222-021-261-THBA D10TN(S) NM-222-025-261-THBA E10TN(S) NM-222-031-261-THBA F10TN(S) NM-222-037-261-THBA G10TN(S) NM-222-051-261-THBA	B10TS(S) NM-224-015-261-THBA C10TS(S) NM-224-021-261-THBA D10TS(S) NM-224-025-261-THBA E10TS(S) NM-224-031-261-THBA F10TS(S) NM-224-037-261-THBA		
M32139/04-	M32139/04-	M32139/04-	M32139/04-	
B11TC         NM-223-015-261-THBC           C11TC         NM-223-021-261-THBC           D11TC         NM-223-025-261-THBC           E11TC         NM-223-031-261-THBC	A11TN(S) NM-222-009-261-THBC B11TN(S) NM-222-015-261-THBC C11TN(S) NM-222-021-261-THBC D11TN(S) NM-222-025-261-THBC E11TN(S) NM-222-031-261-THBC F11TN(S) NM-222-037-261-THBC G11TN(S) NM-222-051-261-THBC	B11TS(S) NM-224-015-261-THBC C11TS(S) NM-224-021-261-THBC D11TS(S) NM-224-025-261-THBC E11TS(S) NM-224-031-261-THBC	B11TT(S) NM-225-015-261-THBC C11TT(S) NM-225-021-261-THBC D11TT(S) NM-225-025-261-THBC E11TT(S) NM-225-031-261-THBC F11TT(S) NM-225-037-261-THBC	
M32139/04-	M32139/04-	M32139/04-	M32139/04-	
A12TC NM-223-009-261-THBD B12TC NM-223-015-261-THBD C12TC NM-223-021-261-THBD D12TC NM-223-025-261-THBD E12TC NM-223-031-261-THBD F12TC NM-223-037-261-THBD G12TC NM-223-051-261-THBD	A12TN(S) NM-222-009-261-THBD B12TN(S) NM-222-015-261-THBD C12TN(S) NM-222-021-261-THBD D12TN(S) NM-222-025-261-THBD E12TN(S) NM-222-031-261-THBD F12TN(S) NM-222-037-261-THBD G12TN(S) NM-222-051-261-THBD	A12TS(S) NM-224-009-261-THBD B12TS(S) NM-224-015-261-THBD C12TS(S) NM-224-021-261-THBD D12TS(S) NM-224-025-261-THBD E12TS(S) NM-224-031-261-THBD F12TS(S) NM-224-037-261-THBD G12TS(S) NM-224-051-261-THBD	E12TT(S) NM-225-031-261-THBD F12TT(S) NM-225-037-261-THBD	

SPACE CLASS DESIGNATOR - (S)

"N" Series Connectors

NA-19

-- Continued on next page



M32139	9/04-	M32139/	04-	M32139/	/04-	M32139/	/04-
A13TC	NM-223-009-261-THCE	A13TN	NM-222-009-261-THCE	A13TS	NM-224-009-261-THCE	A13TT	NM-225-009-261-THCE
B13TC	NM-223-015-261-THCE	B13TN	NM-222-015-261-THCE	1	NM-224-015-261-THCE	B13TT	NM-225-015-261-THCE
C13TC	NM-223-021-261-THCE	C13TN	NM-222-021-261-THCE	1	NM-224-021-261-THCE	C13TT	NM-225-021-261-THCE
D13TC			NM-222-025-261-THCE			D13TT	NM-225-025-261-THCE
E13TC			NM-222-023-261-THCE		NM-224-023-261-THCE		
	NM-223-031-261-THCE						NM-225-031-261-THCE
F13TC			NM-222-037-261-THCE	1	NM-224-037-261-THCE		NM-225-037-261-THCE
G13TC	NM-223-051-261-THCE	G13TN	NM-222-051-261-THCE	G13TS	NM-224-051-261-THCE	G13TT	NM-225-051-261-THCE
M32139	9/04 <b>-</b>	M32139/	04-	M32139/	/04-	M32139/	′04 <b>-</b>
A14TC	NM-223-009-261-THCG	A14TN	NM-222-009-261-THCG	A14TS	NM-224-009-261-THCG	A14TT	NM-225-009-261-THCG
B14TC	NM-223-015-261-THCG	B14TN	NM-222-015-261-THCG	B14TS	NM-224-015-261-THCG	B14TT	NM-225-015-261-THCG
C14TC	NM-223-021-261-THCG	C14TN	NM-222-021-261-THCG	C14TS	NM-224-021-261-THCG	C14TT	NM-225-021-261-THCG
D14TC	NM-223-025-261-THCG		NM-222-025-261-THCG		NM-224-025-261-THCG		NM-225-025-261-THCG
E14TC	NM-223-031-261-THCG		NM-222-031-261-THCG	1	NM-224-031-261-THCG		NM-225-031-261-THCG
F14TC	NM-223-037-261-THCG		NM-222-037-261-THCG		NM-224-037-261-THCG		NM-225-037-261-THCG
G14TC	NM-223-051-261-THCG	G141N	NM-222-051-261-THCG	G1415	NM-224-051-261-THCG	G1411	NM-225-051-261-THCG
M32139	9/04-	M32139/04-		M32139/	M32139/04-		/04-
A15TC	NM-223-009-261-THCH		NM-222-009-261-THCH		NM-224-009-261-THCH		NM-225-009-261-THCH
B15TC	NM-223-015-261-THCH	B15TN	NM-222-015-261-THCH	B15TS	NM-224-015-261-THCH	B15TT	NM-225-015-261-THCH
C15TC	NM-223-021-261-THCH	C15TN	NM-222-021-261-THCH	C15TS	NM-224-021-261-THCH	C15TT	NM-225-021-261-THCH
D15TC	NM-223-025-261-THCH	D15TN	NM-222-025-261-THCH	D15TS	NM-224-025-261-THCH	D15TT	NM-225-025-261-THCH
E15TC	NM-223-031-261-THCH	E15TN	NM-222-031-261-THCH	E15TS	NM-224-031-261-THCH	E15TT	NM-225-031-261-THCH
F15TC	NM-223-037-261-THCH		NM-222-037-261-THCH		NM-224-037-261-THCH		NM-225-037-261-THCH
G15TC			NM-222-051-261-THCH	1	NM-224-051-261-THCH		NM-225-051-261-THCH
						M32139/04-	
M32130	2/04-	M32130/	04-	M32130	/04-	M32130/	/04-
M32139		M32139/		M32139			
A16TC	NM-223-009-261-THCA	A16TN	NM-222-009-261-THCA	A16TS	NM-224-009-261-THCA	A16TT	NM-225-009-261-THCA
A16TC B16TC	NM-223-009-261-THCA NM-223-015-261-THCA	A16TN B16TN	NM-222-009-261-THCA NM-222-015-261-THCA	A16TS B16TS	NM-224-009-261-THCA NM-224-015-261-THCA	A16TT B16TT	NM-225-009-261-THCA NM-225-015-261-THCA
A16TC B16TC C16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA	A16TN B16TN C16TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA	A16TS B16TS C16TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA	A16TT B16TT C16TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA
A16TC B16TC C16TC D16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA	A16TN B16TN C16TN D16TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA	A16TS B16TS C16TS D16TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA	A16TT B16TT C16TT D16TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA
A16TC B16TC C16TC D16TC E16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA	A16TN B16TN C16TN D16TN E16TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA	A16TS B16TS C16TS D16TS E16TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA	A16TT B16TT C16TT D16TT E16TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA
A16TC B16TC C16TC D16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA	A16TN B16TN C16TN D16TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA	A16TS B16TS C16TS D16TS E16TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA	A16TT B16TT C16TT D16TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA
A16TC B16TC C16TC D16TC E16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA	A16TN B16TN C16TN D16TN E16TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA	A16TS B16TS C16TS D16TS E16TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA	A16TT B16TT C16TT D16TT E16TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA
A16TC B16TC C16TC D16TC E16TC F16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCA	A16TN B16TN C16TN D16TN E16TN F16TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCA	A16TS B16TS C16TS D16TS E16TS F16TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCA	A16TT B16TT C16TT D16TT E16TT F16TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCA
A16TC B16TC C16TC D16TC E16TC F16TC G16TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCA	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCA	A16TS B16TS C16TS D16TS E16TS F16TS G16TS M32139/	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCA	A16TT B16TT C16TT D16TT E16TT F16TT G16TT M32139/	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCA
A16TC B16TC C16TC D16TC E16TC F16TC G16TC M32139 A17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-021-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCA	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-021-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCA 04- NM-222-009-261-THCC	A16TS B16TS C16TS D16TS E16TS F16TS G16TS M32139/ A17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCA /04- NM-224-009-261-THCC	A16TT B16TT C16TT D16TT E16TT F16TT G16TT M32139/ A17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCA /04- NM-225-009-261-THCC
A16TC B16TC C16TC D16TC E16TC F16TC G16TC M32139 A17TC B17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCA O/04- NM-223-009-261-THCC NM-223-015-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCA 04- NM-222-009-261-THCC NM-222-015-261-THCC	A16TS B16TS C16TS D16TS E16TS F16TS G16TS M32139/ A17TS B17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCA /04- NM-224-009-261-THCC NM-224-015-261-THCC	A16TT B16TT C16TT D16TT E16TT F16TT G16TT M32139/ A17TT B17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-015-261-THCC NM-223-021-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-021-261-THCC	A16TS B16TS C16TS D16TS E16TS F16TS G16TS M32139/ A17TS B17TS C17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-021-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT M32139/ A17TT B17TT C17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC NM-225-021-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-015-261-THCC NM-223-025-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-025-261-THCC	A16TS B16TS C16TS D16TS E16TS F16TS G16TS M32139/ A17TS B17TS C17TS D17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT M32139/ A17TT B17TT C17TT D17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC NM-225-021-261-THCC NM-225-025-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-009-261-THCC NM-223-021-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-021-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS E17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-009-261-THCC NM-224-021-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT D17TT E17TT E17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC NM-225-021-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC
A16TC B16TC C16TC E16TC F16TC G16TC G16TC M32138 A17TC B17TC C17TC D17TC E17TC F17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-009-261-THCC NM-223-021-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC	A16TN B16TN C16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN F17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-021-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-037-261-THCC	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS E17TS F17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-009-261-THCC NM-224-021-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-037-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT D17TT E17TT F17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-009-261-THCC NM-225-021-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-009-261-THCC NM-223-021-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC	A16TN B16TN C16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN F17TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-021-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS E17TS F17TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-009-261-THCC NM-224-021-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT D17TT E17TT F17TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC NM-225-021-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32139	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-015-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-031-261-THCC NM-223-051-261-THCC NM-223-051-261-THCC	A16TN B16TN C16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN F17TN G17TN M32139/	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCC NM-222-051-261-THCC NM-222-051-261-THCC NM-222-051-261-THCC	A16TS B16TS C16TS E16TS F16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS F17TS G17TS M32139/	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-031-261-THCC NM-224-031-261-THCC NM-224-051-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT D17TT E17TT F17TT G17TT M32139/	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC NM-225-051-261-THCC NM-225-051-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32139 A18TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-025-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC NM-223-051-261-THCC NM-223-051-261-THCC NM-223-009-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN F17TN G17TN M32139/ A18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCC NM-222-051-261-THCC NM-222-051-261-THCC O4- NM-222-009-261-THCD	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS G17TS G17TS M32139/ A18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-025-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-031-261-THCC NM-224-051-261-THCC NM-224-051-261-THCC NM-224-009-261-THCD	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT D17TT E17TT F17TT G17TT M32139/ A18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-025-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC NM-225-051-261-THCC NM-225-051-261-THCC NM-225-009-261-THCD
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32139	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-015-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-031-261-THCC NM-223-051-261-THCC NM-223-051-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN F17TN G17TN M32139/ A18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCC NM-222-051-261-THCC NM-222-051-261-THCC NM-222-051-261-THCC	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS G17TS G17TS M32139/ A18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-031-261-THCC NM-224-031-261-THCC NM-224-051-261-THCC	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT D17TT E17TT F17TT G17TT M32139/ A18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-015-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC NM-225-051-261-THCC NM-225-051-261-THCC
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32139 A18TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-025-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC NM-223-051-261-THCC NM-223-051-261-THCC NM-223-009-261-THCC	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN D17TN E17TN F17TN G17TN M32139/ A18TN B18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCC NM-222-051-261-THCC NM-222-051-261-THCC O4- NM-222-009-261-THCD	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS G17TS G17TS M32139/ A18TS B18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-021-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-025-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-031-261-THCC NM-224-051-261-THCC NM-224-051-261-THCC NM-224-009-261-THCD	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT E17TT F17TT G17TT G17TT M32139/ A18TT B18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-025-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-051-261-THCC NM-225-051-261-THCC NM-225-009-261-THCD
A16TC B16TC C16TC D16TC E16TC G16TC G16TC M32139 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32139 A18TC B18TC C18TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-015-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC NM-223-051-261-THCC NM-223-009-261-THCD NM-223-015-261-THCD NM-223-015-261-THCD NM-223-021-261-THCD NM-223-021-261-THCD	A16TN B16TN C16TN D16TN E16TN F16TN G16TN M32139/ A17TN B17TN D17TN E17TN F17TN G17TN M32139/ A18TN B18TN C18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-037-261-THCC NM-222-051-261-THCC NM-222-009-261-THCD NM-222-015-261-THCD NM-222-015-261-THCD NM-222-021-261-THCD	A16TS B16TS C16TS D16TS E16TS G16TS G16TS M32139/ A17TS B17TS D17TS E17TS G17TS G17TS M32139/ A18TS B18TS C18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-037-261-THCC NM-224-051-261-THCC NM-224-009-261-THCD NM-224-015-261-THCD NM-224-015-261-THCD NM-224-021-261-THCD NM-224-021-261-THCD	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT E17TT F17TT G17TT G17TT M32139/ A18TT B18TT C18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-025-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-051-261-THCC NM-225-009-261-THCC NM-225-025-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC NM-225-037-261-THCC NM-225-037-261-THCC NM-225-035-261-THCC NM-225-035-261-THCD NM-225-035-261-THCD NM-225-035-261-THCD NM-225-031-261-THCD NM-225-031-261-THCD NM-225-031-261-THCD
A16TC B16TC C16TC E16TC F16TC G16TC G16TC M32138 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32138 A18TC B18TC C18TC D18TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-009-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC NM-223-051-261-THCC NM-223-009-261-THCD NM-223-009-261-THCD NM-223-009-261-THCD NM-223-015-261-THCD NM-223-021-261-THCD NM-223-025-261-THCD NM-223-025-261-THCD	A16TN B16TN C16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN B17TN E17TN F17TN G17TN M32139/ A18TN B18TN C18TN D18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCC NM-222-051-261-THCC NM-222-015-261-THCD NM-222-015-261-THCD NM-222-021-261-THCD NM-222-025-261-THCD NM-222-025-261-THCD	A16TS B16TS C16TS E16TS F16TS G16TS M32139/ A17TS B17TS C17TS E17TS E17TS G17TS G17TS M32139/ A18TS B18TS C18TS D18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-037-261-THCC NM-224-051-261-THCC NM-224-009-261-THCD NM-224-015-261-THCD NM-224-025-261-THCD NM-224-025-261-THCD NM-224-025-261-THCD	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT E17TT G17TT G17TT G17TT M32139/ A18TT B18TT C18TT D18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-009-261-THCC NM-225-009-261-THCC NM-225-025-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC NM-225-037-261-THCC NM-225-009-261-THCD NM-225-009-261-THCD NM-225-015-261-THCD NM-225-021-261-THCD NM-225-025-261-THCD
A16TC B16TC C16TC E16TC G16TC G16TC G16TC M32138 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32138 A18TC B18TC C18TC D18TC E18TC E18TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-009-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC NM-223-009-261-THCC NM-223-009-261-THCD NM-223-009-261-THCD NM-223-009-261-THCD NM-223-025-261-THCD NM-223-025-261-THCD NM-223-025-261-THCD NM-223-025-261-THCD NM-223-031-261-THCD NM-223-031-261-THCD	A16TN B16TN C16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN E17TN F17TN G17TN M32139/ A18TN B18TN C18TN D18TN E18TN E18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-015-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCD NM-222-015-261-THCD NM-222-021-261-THCD NM-222-025-261-THCD NM-222-025-261-THCD NM-222-025-261-THCD NM-222-031-261-THCD NM-222-031-261-THCD	A16TS B16TS C16TS E16TS F16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS G17TS G17TS M32139/ A18TS B18TS C18TS D18TS E18TS E18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-031-261-THCD NM-224-009-261-THCD NM-224-015-261-THCD NM-224-025-261-THCD NM-224-025-261-THCD NM-224-025-261-THCD NM-224-031-261-THCD NM-224-031-261-THCD NM-224-031-261-THCD	A16TT B16TT C16TT E16TT F16TT G16TT G16TT M32139/ A17TT B17TT C17TT E17TT F17TT G17TT G17TT G17TT B18TT C18TT D18TT E18TT E18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-031-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-009-261-THCC NM-225-009-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-031-261-THCD NM-225-009-261-THCD NM-225-015-261-THCD NM-225-021-261-THCD NM-225-021-261-THCD NM-225-025-261-THCD NM-225-025-261-THCD NM-225-031-261-THCD NM-225-031-261-THCD
A16TC B16TC C16TC E16TC F16TC G16TC G16TC M32138 A17TC B17TC C17TC D17TC E17TC G17TC G17TC M32138 A18TC B18TC C18TC D18TC	NM-223-009-261-THCA NM-223-015-261-THCA NM-223-025-261-THCA NM-223-025-261-THCA NM-223-031-261-THCA NM-223-037-261-THCA NM-223-051-261-THCC NM-223-009-261-THCC NM-223-009-261-THCC NM-223-025-261-THCC NM-223-031-261-THCC NM-223-037-261-THCC NM-223-051-261-THCC NM-223-009-261-THCD NM-223-009-261-THCD NM-223-009-261-THCD NM-223-015-261-THCD NM-223-021-261-THCD NM-223-025-261-THCD NM-223-025-261-THCD	A16TN B16TN C16TN E16TN F16TN G16TN M32139/ A17TN B17TN C17TN B17TN C17TN E17TN G17TN M32139/ A18TN B18TN C18TN D18TN E18TN F18TN F18TN	NM-222-009-261-THCA NM-222-015-261-THCA NM-222-025-261-THCA NM-222-025-261-THCA NM-222-031-261-THCA NM-222-037-261-THCA NM-222-051-261-THCC NM-222-009-261-THCC NM-222-025-261-THCC NM-222-025-261-THCC NM-222-031-261-THCC NM-222-031-261-THCC NM-222-051-261-THCC NM-222-015-261-THCD NM-222-015-261-THCD NM-222-021-261-THCD NM-222-025-261-THCD NM-222-025-261-THCD	A16TS B16TS C16TS E16TS F16TS G16TS G16TS M32139/ A17TS B17TS C17TS D17TS E17TS G17TS G17TS G17TS B18TS C18TS D18TS E18TS E18TS F18TS F18TS	NM-224-009-261-THCA NM-224-015-261-THCA NM-224-025-261-THCA NM-224-031-261-THCA NM-224-031-261-THCA NM-224-037-261-THCA NM-224-051-261-THCC NM-224-009-261-THCC NM-224-015-261-THCC NM-224-025-261-THCC NM-224-031-261-THCC NM-224-037-261-THCC NM-224-051-261-THCC NM-224-009-261-THCD NM-224-015-261-THCD NM-224-025-261-THCD NM-224-025-261-THCD NM-224-025-261-THCD	A16TT B16TT C16TT E16TT G16TT G16TT G16TT M32139/ A17TT B17TT C17TT G17TT G17TT G17TT G17TT G17TT B18TT C18TT D18TT E18TT F18TT F18TT	NM-225-009-261-THCA NM-225-015-261-THCA NM-225-021-261-THCA NM-225-025-261-THCA NM-225-031-261-THCA NM-225-037-261-THCA NM-225-009-261-THCC NM-225-009-261-THCC NM-225-025-261-THCC NM-225-025-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-031-261-THCC NM-225-037-261-THCC NM-225-037-261-THCC NM-225-009-261-THCD NM-225-009-261-THCD NM-225-015-261-THCD NM-225-021-261-THCD NM-225-025-261-THCD

-- Continued from previous page

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by AirBorn manufacturer:

Other Similar products are found below :

571763P 61-168618-12P 72.250.1628.2 72.250.2428.2 74720-0505 76.350.0729.0 76871-1403 MP-5T180MUNNA-005 PCR-E36PM PCS-XES68MS+ G38A71314B 9776-18-6 1571250010 157-22500-3 MS3471L14-19P L/C 192991-0703 91-644626-35P SM3100F14S-58S 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 2000314-1 200331-1 PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFDT+ G730VID08BDC24 HDMR-29-01-S-SM-TR HDRA-E68W1LFDTC-SL+ HDR-E14MSG1+ 54182-0605 38113800006 DP3AR020WQ1R200 Z4.102.0680.0 500-1040 500-1052 500-1054 ZP-4008-66L 10-584459-12P SM3106F14S-7S-LC SM3106R18-18S U90B3054061110 U65-E04-4020 ZPF00000000097891 557-262M2-06C 60-042222-02S 10099439-003C-TRLF 226-0348-000