

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@airbornint.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



"R" SERIES - .075" MIL-C-55302



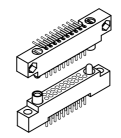
<u>Daughterboard to</u> Motherboard or Chassis

Right angle plug mating to straight receptacle.

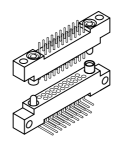
Right angle receptacle mating to straight plug.

Right angle plug mating to straight receptacle.

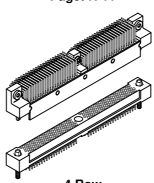
Right angle receptacle mating to straight plug.



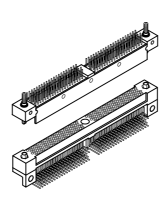
2 Row Sizes: 10 thru 100 Page: R-9



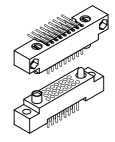
2 Row Sizes: 10 thru 100 Page: R-11



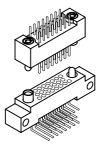
4 Row Sizes: 86 thru 404 Page: R-43



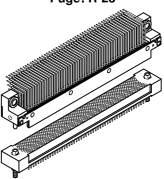
4 Row Sizes: 86 thru 404 Page: R-45



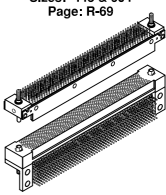
3 Row Sizes: 11 thru 206 Page: R-21



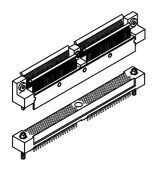
3 Row Sizes: 11 thru 206 Page: R-23



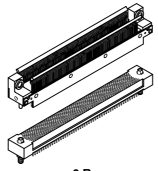
6 Row Sizes: 162 thru 402 Page: R-59 Sizes: 448 & 604 Page: R-69



6 Row Sizes: 162 thru 402 Page: R-61 Sizes: 448 & 604 Page: R-71



4 Row Sizes: 86 thru 404 Page: R-47

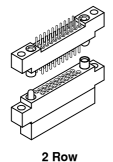


6 Row Sizes: 162 thru 402 Page: R-63 Sizes: 448 & 604 Page: R-73

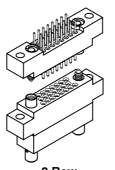


<u>Daughterboard to</u> Motherboard or Chassis

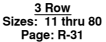
Surface mount plug mating to straight receptacle.



Sizes: 10 thru 100 Page: R-15



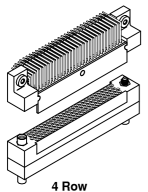
3 Row Sizes: 11 thru 80 Page: R-27



Cable or Board mating to Crimp Removable

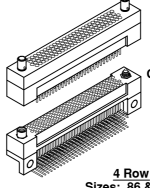
Straight plug mating to crimp removable receptacle.

Crimp removable plug mating to straight receptacle



Sizes: 86 & 110 Page: R-49

Straight plug mating to crimp removable receptacle.



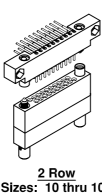
Crimp removable plug mating to right angle receptacle.

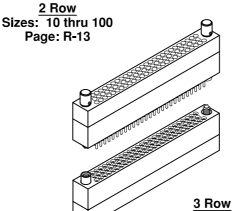
Sizes: 86 & 110 Page: R-51

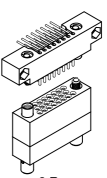


Right angle plug mating to crimp removable receptacle.

Crimp removable plug mating to crimp removable receptacle.



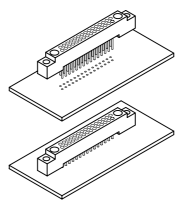




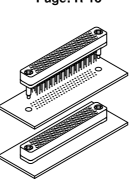
3 Row Sizes: 11 thru 80 Page: R-25

PC Board Stackable

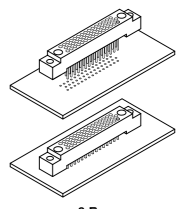
Plated thru hole stackable or connector saver.



2 Row Sizes: 10 thru 100 Page: R-18

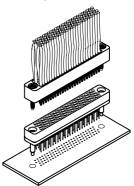


4 Row Sizes: 28 thru 300 Page: R-82



Sizes: 11 thru 80 Page: R-29

3 Row Sizes: 11 thru 206 Page: R-34



4 Row Sizes: 28 thru 152 Page: R-85

Compliant pin (press fit) stackable.

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

Contents

"R" Series

.075" Rectangular Plastic Board Level Connectors



.075" F	Rectangular Plastic E	Board Level Connectors	
R-1	Index		
R-4	Contents		
R-6	Specifications		
R-7	Performance		
		ntion	
R-8	Part number descri	puon	
	2-Row Connectors	- Board to Board, Board to Cable, Sizes: 10-100	
R-9	RM252, RM272	Plug, right angle with or without mounting ears	
	RM222, RM242	Receptacle, straight, with or without mounting ears	}
R-11	RM212, RM232	Plug, straight, with or without mounting ears	
	RM262, RM282	Receptacle, right angle, with or without mounting e	are
R-13		Plug, right angle, with or without mounting ears	ais
K-13	RM252, RM272		
D 45	RM222, RM242	Receptacle, straight, crimp removable, with or with	out mounting ears
R-15	RM212, RM232	Plug, straight, with or without mounting ears	
	RM222, RM242	Receptacle, straight, crimp removable, with or with	out mounting ears
R-18	RM222, RM242	Receptacle, straight, stackable or connector saver	
R-18.1	RA2	Receptacle, straight with or without potting well or	mounting ears
R-19	RM252, RM272	Board layout - plug, right angle	
	RM212, RM232	Board layout - plug, straight	
R-20	RM262, RM282	Board layout - receptacle, right angle	
	RM222, RM242	Board layout - receptacle, straight	
	·	· · · · ·	
		- Board to Board, Board to Cable, Sizes: 11-206	
R-21	RM352, RM372	Plug, right angle with or without mounting ears	
	RM322, RM342	Receptacle, straight, with or without mounting ears	;
R-23	RM312, RM332	Plug, straight, with or without mounting ears	
	RM362, RM382	Receptacle, right angle, with or without mounting e	ars
R-25	RM352, RM372	Plug, right angle, with or without mounting ears	
	RM322, RM342	Receptacle, straight, crimp removable, with or with	out mounting ears
R-27	RM312, RM332	Plug, straight, with or without mounting ears	
	RM322, RM342	Receptacle, straight, crimp removable, with or with	out mounting ears
R-29	RM312, RM332	Plug, straight, crimp removable, with or without mo	
11-25	RM322, RM342	Receptacle, straight, crimp removable, with or with	
R-31			
K-3 I	RM312, RM332	Plug, straight, crimp removable, with or without mo	
D 00	RM322, RM342	Receptacle, straight, with or without mounting ears	
R-33	RA3	Plug, straight, with or without potting well or mount	
R-33.2	RA3	Receptacle, straight, with or without potting well or	
R-33.4	RA	RA Assembly instructions, crimp instructions and c	rimp accessories
R-34	RM322, RM342	Receptacle, straight, stackable or connector saver	
R-35	RM352, RM372	Board layout - plug, right angle	
	RM312, RM332	Board layout - plug, straight	
R-36	RM362, RM382	Board layout - receptacle, right angle	
	RM322, RM342	Board layout - receptacle, straight	
R-38		plarization chart, 2 & 3 row	
R-39	Contacts, 2 & 3 row		
R-40		ence chart, 2 & 3 row	
R-41	Jacksets and guide		
IX -4 I	_		
	4-Row Connectors	- Board to Board, Board to Cable, Sizes: 86-300	
R-43	RM452	Plug, right angle, with mounting ears	
	RM422	Receptacle, straight, with mounting ears	
R-45	RM412	Plug, straight, with mounting ears	
	RM462	Receptacle, right angle, with mounting brackets	
R-47	RM412	Plug, surface mount, with mounting ears	
	RM422	Receptacle, straight, with mounting ears	
P_//0		Plug, right angle, with mounting ears	
R - 49	RM412		unting care
	RM422	Receptacle, straight, crimp removable, without more	unung ears
- Cont	tinued on next nage		

- Continued on next page



Contents

-- Continued from previous page

R-51	RM412 RM462	Plug, straight, crimp removable, with or without mounting ears Receptacle, right angle, with mounting ears
R-53	RM452 RM412	Board layout - plug, right angle Board layout - plug, straight
R-54	RM462 RM422	Board layout - receptacle, right angle Board layout - receptacle, straight
R-55	RM412	Board layout - plug, straddle mount SMT, with mounting ears
R-56	RM412	Configuration chart - plug, straddle mount SMT
R-57	RM4	Polarization chart - guide hardware
R-58	RM4	Contacts, 4 row
		- PC Card SMT to Board, Sizes: 162-402
R-59	RM672	Plug, right angle, with mounting ears
	RM642	Receptacle, straight, with mounting ears
R-61	RM632	Plug, straight, with mounting ears
	RM682	Receptacle, right angle, with mounting brackets
R-63	RM632	Plug, surface mount, with mounting ears
	RM642	Receptacle, straight, with mounting ears
R-65	RM672	Board layout - plug, right angle
	RM632	Board layout - plug, straight
R-66	RM682	Board layout - receptacle, right angle
	RM642	Board layout - receptacle, straight
R-67	RM632	Board layout - plug, straddle mount SMT, with mounting ears
	6 Pow Connectors	DC Cord CNT to Doord Circos 440 9 604
	0-LOM COULECTORS	- PC Card SMT to Board, Sizes: 448 & 604
R-69	RM652	Plug, right angle, with mounting ears
R-69		
R-69 R-71	RM652	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears
	RM652 RM622	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears
	RM652 RM622 RM612	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears
R-71	RM652 RM622 RM612 RM662	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets
R-71	RM652 RM622 RM612 RM662 RM612 RM622 RM652	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears
R-71 R-73 R-75	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM652 RM612	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight
R-71 R-73	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM652 RM662	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle
R-71 R-73 R-75 R-76	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM612 RM662 RM662	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - receptacle, right angle Board layout - receptacle, straight
R-71 R-73 R-75 R-76 R-77	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM652 RM662	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle
R-71 R-73 R-75 R-76	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM612 RM662 RM662	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - receptacle, right angle Board layout - receptacle, straight
R-71 R-73 R-75 R-76 R-77	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM612 RM662 RM622 RM612 RM6612 RM66	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears
R-71 R-73 R-75 R-76 R-77	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM612 RM662 RM622 RM612 RM6612 RM66	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row
R-71 R-73 R-75 R-76 R-77 R-78	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM612 RM662 RM622 RM612 RM664 RM644 RM664	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300
R-71 R-73 R-75 R-76 R-77 R-78 R-79 R-80 R-81	RM652 RM622 RM612 RM662 RM612 RM622 RM652 RM612 RM662 RM622 RM612 RM664 4-Row Connectors RC422, RC442	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors Receptacle, standard and low profile
R-71 R-73 R-75 R-76 R-77 R-78	RM652 RM622 RM612 RM662 RM612 RM652 RM652 RM612 RM662 RM612 RM664 4-Row Connectors RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors
R-71 R-73 R-75 R-76 R-77 R-78 R-79 R-80 R-81	RM652 RM622 RM612 RM662 RM612 RM652 RM652 RM652 RM662 RM662 RM662 RM612 RM66 4-Row Connectors RC422, RC442 RC422, RC442 RC422, RC442	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors Receptacle, standard and low profile
R-71 R-73 R-75 R-76 R-77 R-78 R-80 R-81 R-82	RM652 RM622 RM612 RM662 RM612 RM652 RM652 RM612 RM662 RM612 RM664 4-Row Connectors RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors Receptacle, standard and low profile Part number build-up
R-71 R-73 R-75 R-76 R-77 R-78 R-80 R-81 R-82 R-82,1	RM652 RM622 RM612 RM662 RM612 RM652 RM652 RM652 RM662 RM662 RM612 RM6 4-Row Connectors RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors Receptacle, standard and low profile Part number build-up Plug, with potting well, stranded wire
R-71 R-73 R-75 R-76 R-77 R-78 R-80 R-81 R-82 R-821 R-82.1 R-82.2	RM652 RM622 RM612 RM662 RM612 RM652 RM652 RM652 RM662 RM662 RM622 RM612 RM6 4-Row Connectors RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC4C2 RC4C2 RC4C2 RC4C2	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors Receptacle, standard and low profile Part number build-up Plug, with potting well, stranded wire Part number build-up
R-71 R-73 R-75 R-76 R-77 R-78 R-79 R-80 R-81 R-82 R-82.1 R-82.2 R-83	RM652 RM622 RM612 RM662 RM612 RM652 RM652 RM652 RM662 RM662 RM622 RM612 RM6 4-Row Connectors RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC422, RC442 RC4C2 RC4C2 RC4C2	Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, straight, with mounting ears Receptacle, right angle, with mounting brackets Plug, surface mount, with mounting ears Receptacle, straight, with mounting ears Board layout - plug, right angle Board layout - plug, straight Board layout - receptacle, right angle Board layout - receptacle, straight Board layout - plug, straddle mount SMT, with mounting ears Contacts, 6 row - Press fit, Stackable, Sizes: 28-300 Specifications, Stackable Compliant Pin Connectors Performance, Stackable Compliant Pin Connectors Receptacle, standard and low profile Part number build-up Plug, with potting well, stranded wire Part number build-up Typical applications



Specifications Materials and Finishes *

Pin Contacts: BeCu, per ASTM-B196, ASTM B 197/B 197M-, or brass alloy per ASTM B 16/B 16M

or ASTM-B134

Socket Contacts: BeCu per ASTM-B194 and/or ASTM-B196, ASTM B 197/B 197M-, or brass per

ASTM B 16/B 16M or ASTM-B134

Contact Finish: Gold plate per ASTM B 488-, SAE AMS 2422, or localized finish per MIL-C-55302

Solder: Sn/Pb Alloy - 63% Tin, 37% Lead composition (☑).

SAC305 - 96.5% Tin, 3.0% Silver, 0.5% Copper composition.

Molded Insulators: Glass filled polyphenylene sulfide per MIL-M-24519, Type GST-40F

Jackscrews: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Jacksockets: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Jackscrew Knobs: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Guide Pins, Guide Sockets: Stainless steel per ASTM A 582/A582M-, Passivated per ASTM-A967, SAE AMS-QQ-P-35

Guide Sockets, Polarized "D" type:

BeCu per ASTM-B196, ASTM B 197/B 197M-, Nickel plated per SAE AMS-QQ-N-290

Connector Markings: Contact numbers are stamped on the side of the connector. Numbers are stamped

on the low-numbered side only on 2-row and 3-row right angle connectors

Tolerances: Unless otherwise specified: Fractions = $\pm 1/64$ "

Decimals = $\pm .010$ " Angles = $\pm 5^{\circ}$

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

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



Performance Reference MIL-C-55302

Contact Rating: 3-amperes (2 amperes for .016 diameter)

Terminals (except wire wrap[®], crimp and stackables) tested in accordance with Solderability:

MIL-STD-202, Method 208

Wire Size: Stranded #26 AWG

Operating Temperature: -65° to +125° C or -85° to +257° F

- p		
Category:	Requirements:	Test Method Per: SAE AS 13441
Test Voltage:	750 V, RMS, 60 Hz @ sea level 250 V, RMS, 60 Hz @ 70,000 feet	#3001
Insulation Resistance:	5,000 megohms minimum @ 500 VDC	#3003
Durability:	500 connector mating cycles	
Vibration:	Mated connectors, Test condition III	#2005
Salt Spray:	Mated connectors, Test condition B	#1001
Shock:	Mated connectors, Test condition G	#2004
Humidity:	Test Type II, except steps 7A and 7B not required	#1002
Temperature Cycling:	Mated connectors, Test condition A	#1003
Contact Resistance:	.015 ohms max (interface measurement)	#3004

@ 3 amperes

Connector Mating Force: 2.50 oz. x number of contacts average

The entire connector assembly shall have maximum total mass loss (TML) of Outgassing: 1.0 percent of the original specimen mass and shall have a maximum volatile

condensable material (VCM) content of 0.1 percent of the original specimen mass.

Sizes 50 and larger: Upon engagement, center area of mating faces may remain open .010" to .025"

due to slight flexing of molding. Vibration or shock should provide complete

closure.

Guides and Jacks: If location of pin or socket contacts is reversed, location of male and female

guides or jacks is also reversed; except when using "D" shaped polarized guides.

When polarized positions are changed, apply Loctite 8242-12 or equivalent to

threads.



Part Number Description

Each 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 010, 080, etc.

Series:

This will always be a two letter designator, and will identify the connector series. All .075" connectors begin with the letter "R". The second letter designates the various styles of .075" 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. 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.



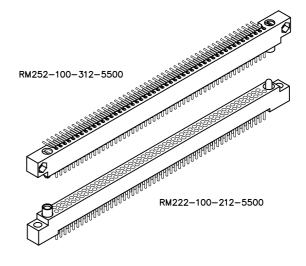
$2 \cdot \text{ROW}$

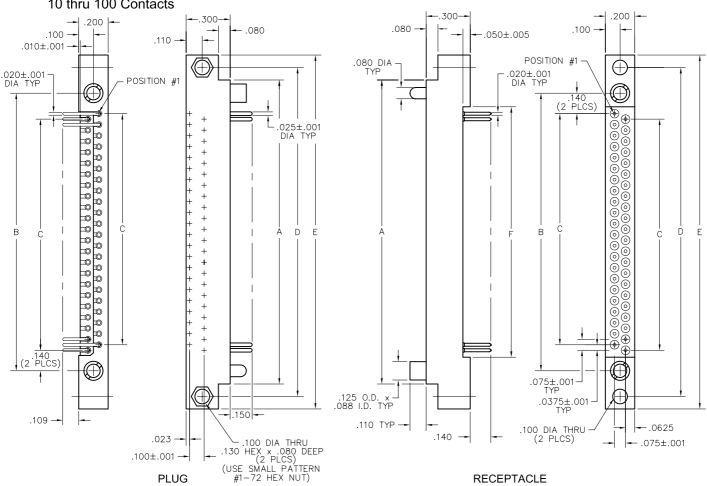
Daughterboard to **Motherboard** or Chassis

.075"

RM₂

10 thru 100 Contacts





RECEPTACL	Ξ
-----------	---

	DIMENSIONS							
SIZE	A	В	С	D	Ε	F		
10	.797	.617	.300	.967	1.137	.432		
20	1.172	.992	.675	1.342	1.512	.807		
30	1.547	1.367	1.050	1.717	1.887	1.182		
40	1.922	1.742	1.425	2.092	2.262	1.557		
50	2.297	2.117	1.800	2.467	2.637	1.932		
60	2.672	2.492	2.175	2.842	3.012	2.307		
70	3.047	2.867	2.550	3.217	3.387	2.682		
80	3.422	3.242	2.925	3.592	3.762	3.057		
90	3.797	3.617	3.300	3.967	4.137	3.432		
100	4.172	3.992	3.675	4.342	4.512	3.807		



PLUG: RM252-100-312-5500 RECEPTACLE: RM222-100-212-5500 XXXXX-XXX-XXX-XXXX

xxxxx-xxx-xxx-xxxxx **PLUG RECEPTACLE** SERIES RM 075" Screw Machine PC Connector | RM .075" Screw Machine PC Connector **BODY** 2 2-Row 2 2-Row **BODY STYLE: BODY STYLE:** 2 Plug, right angle, with mounting ears Receptacle, straight with mounting ears Plug, right angle, without mounting ears 4 Receptacle, straight without mounting ears **BODY MATERIAL: BODY MATERIAL:** Polyphenylene sulfide (PPS) 2 Polyphenylene sulfide (PPS) SIZE 010, 020, 030, 040, 050, 060, 070, 080, 090, 100 010, 020, 030, 040, 050, 060, 070, 080, 090, 100 CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, 109" x .020" dia Socket, straight, dip solder, .109" x .020 dia Pin, right angle, dip solder, .140" x .020" dia 21 Socket, straight, dip solder, .140" x .020 dia 32 33 Pin, right angle, dip solder, 172" x .020" dia 22 Socket, straight, dip solder, 172" x .020 dia Pin, right angle, dip solder, 109" x .016" dia 23 Socket, straight, dip solder, 250" x .020 dia Pin, right angle, dip solder, 140" x .016" dia 24 Socket, straight, solder cup 35 Socket, straight, flex circuit, .093" x .017 dia Pin, right angle, dip solder, .172" x .016" dia 25 36 Socket, straight, wire wrap[®], .500" x .018 square Socket, straight, wire wrap[®], .375" x .018 square Pin, right angle, dip solder, .250" x .020" dia 26 27 Socket, straight, wire wrap®, .625" x .018 square 28 29 Socket, connector saver, .150" x .025" dia Socket, straight, dip solder, .140" x .016" dia 50 Socket, straight, dip solder, 172" x .016" dia 51 53 Socket, straight, stackable, 212" x .025" dia 54 Socket, straight, stackable, .244" x .025" dia 55 Socket, straight, stackable, .275" x .025" dia 64 Socket, straight, press fit, 203" (Board .093"-.125" thk) Socket, straight, press fit, .323" (Board .156"-.200" thk) 65 Socket, straight, press fit, .403" (Board .250"+ thk) 66 PLATING OPTIONS: PLATING OPTIONS: Gold plated termination Gold plated termination Pre-tinned termination, SnPb alloy 2 Pre-tinned termination, SnPb alloy (dip solder options only) Pre-tinned termination, SAC305 alloy 3 Pre-tinned termination, SAC305 alloy (dip solder options only) HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: (See R-41 & R-42 for all options) (See R-41 & R-42 for all options) 0256 None 0256 None Guide set Guide set 57 Two guide pins 57 Two guide pins Two guide sockets 58 58 Two guide sockets 29 Fixed jackset 29 Fixed jackset Fixed jackset, reversed Fixed jackset, reversed 30 30 Two fixed jackscrews 19 19 Two fixed jackscrews 20 Two fixed jacksockets 20 Two fixed jacksockets Hex turning jackset, 200" 59 Hex turning jackset, 200" 60 Hex turning jackset, reversed, 200" 60 Hex turning jackset, reversed, 200" Two hex turning jackscrews, 200" 61 Two hex turning jackscrews, 200" 61 62 Two hex turning jacksockets, 200" 62 Two hex turning jacksockets, 200" 64 Turning jackset, 490" 64 Turning jackset, 490" Turning jackset, reversed, 490" 65 Turning jackset, reversed, 490" 65 66 Two turning jackscrews, 490" 66 Two turning jackscrews, 490" Two turning jacksockets, 490" 67 Two turning jacksockets, 490" 67 POLARIZATION: POLARIZATION 00 00 thru 68 are special identifiers, see R-38 thru 68 are special identifiers, see R-38 01 01 Same configuration as 01 without Loctite® Same configuration as 01 without Loctite ® 70 70 (To be keyed by customer) (To be keyed by customer) **OPTIONS**

Bond #1-72 small pattern hex nuts into mounting ears



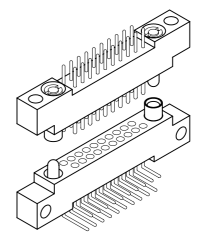
$2 \cdot \mathsf{Row}$

Motherboard or Chassis to Daughterboard

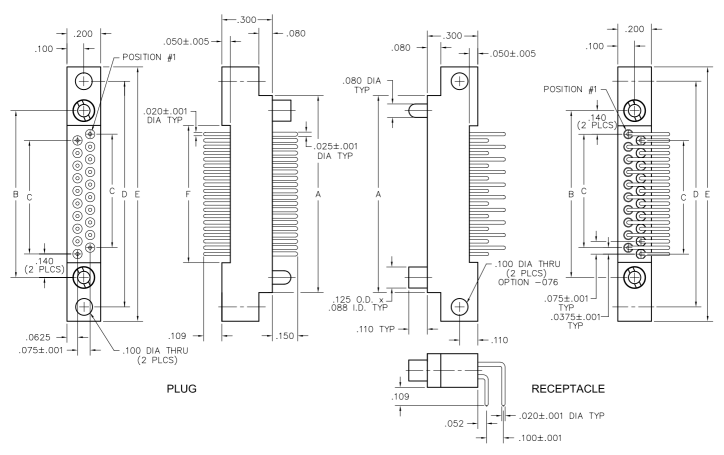
.075"

RM2

10 thru 100 Contacts



RM262-020-442-5500-076



RM212-020-102-5500

SIZE	Α	В	С	D	E	F
10	.797	.617	.300	.967	1.137	.442
20	1.172	.992	.675	1.342	1.512	.817
30	1.547	1.367	1.050	1.717	1.887	1.192
40	1.922	1.742	1.425	2.092	2.262	1.567
50	2.297	2.117	1.800	2.467	2.637	1.942
60	2.672	2.492	2.175	2.842	3.012	2.317
70	3.047	2.867	2.550	3.217	3.387	2.692
80	3.422	3.242	2.925	3.592	3.762	3.067
90	3.797	3.617	3.300	3.967	4.137	3.442
100	4.172	3.992	3.675	4.342	4.512	3.817



PLUG: RM212-020-102-5500

RM262-020-442-5500-076 xxxxx-xxx-xxx-xxxx-xxx

RECEPTACLE: **PLUG RECEPTACLE**

SERIES

	SEI	KIES			
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector		
	BC	DY			
2	2-Row	2	2-Row	.	
1	BODY STYLE: Plug, straight, with mounting ears Plug, straight, without mounting ears	6 8	BODY STYLE: Receptacle, right angle, with mounting ears Receptacle, right angle, without mounting ears		
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)		
	SIZ	ZE			
	010, 020, 030, 040, 050, 060, 070, 080, 090, 100		010, 020, 030, 040, 050, 060, 070, 080, 090, 100		
	CONT	ACTS	6]	
10 11 12 13 14 15	TYPE CONTACTS/TERMINATIONS: Pin, straight, dip solder, .109" x .020" dia Pin, straight, solder cup Pin, straight, dip solder, .140" x .020" dia Pin, straight, dip solder, .172" x .020" dia Pin, straight, dip solder, .250" x .020" dia Pin, straight, flex, .093" x .017" dia	44 45 46 47	TYPE CONTACTS/TERMINATIONS: Socket, right angle, dip solder, .109" x .020" dia Socket, right angle, dip solder, .140" x .020" dia Socket, right angle, dip solder, .172" x .020" dia Socket, right angle, dip solder, .250" x .020" dia	•	
1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder options only) Pre-tinned termination, SAC305 alloy (dip solder options only)	1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy Pre-tinned termination, SAC305 alloy		
	HARD	WAR	Ξ		
0256 55 57 58 29 30 19 20 59 60 61 62 64 65 66 67	STYLE OF HARDWARE: (See R-41 & R-42 for all options) 6 None Guide set Two guide pins Two guide sockets Fixed jackset Fixed jackset, reversed Two fixed jackscrews Two fixed jacksockets Hex turning jackset, .200" Hex turning jackset, reversed, .200" Two hex turning jackscrews, .200" Two hex turning jackscrews, .200" Turning jackset, .490" Turning jackset, .490" Two turning jackscrews, .490" Two turning jackscrews, .490" Two turning jackscrews, .490" Two turning jacksockets, .490"	0256 55 57 58 29 30 19 20 59 60 61 62 64 65 66	STYLE OF HARDWARE: (See R-41 & R-42 for all options) None Guide set Two guide pins Two guide sockets Fixed jackset Fixed jackset, reversed Two fixed jackscrews Two fixed jacksockets Hex turning jackset, .200" Hex turning jackset, reversed, .200" Two hex turning jackscrews, .200" Two hex turning jackscrews, .200" Turning jackset, .490" Turning jackset, .490" Two turning jackscrews, .490" Two turning jackscrews, .490" Two turning jackscrews, .490" Two turning jacksockets, .490"		

Same configuration as 01 without Loctite ® Same configuration as 01 without Loctite ® (To be keyed by customer)

00

OPTIONS 076 PWB mounting holes, .100" dia (cross drilled)

thru 68 are special identifiers, see R-38

(To be keyed by customer)

POLARIZATION:

thru 68 are special identifiers, see R-38

None

None

POLARIZATION

00

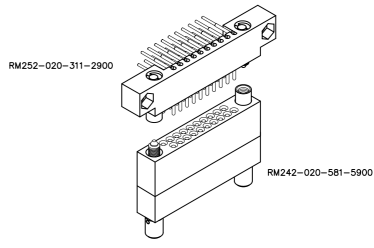


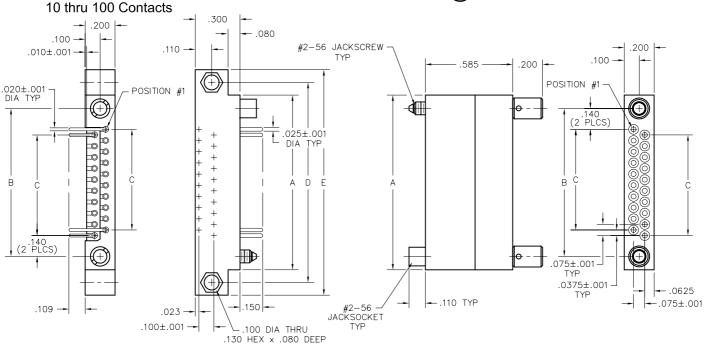
2 · ROW Board to

.075"

Crimp Removable

RM2

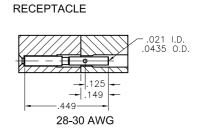




.058 O.D. .058 O.D. 20-22 AWG

PLUG

(USE SMALL PATTERN #1-72 HEX NUT)
0444 I.D. .027 I.D. .0435 O.D. .0435 O.D. .0439 O.D. .0439 O.D.



NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

(2 PLCS)

CRIMP REMOVABLE CONTACTS					
SIZE	PART NUMBER				
20-22 AWG	RM200-000-571-0000				
24-26 AWG	RM200-000-581-0000				
28-30 AWG	RM200-000-591-0000				

DIMENSIONS						
SIZE	IZE A B		С	D	E	
10	.797	.617	.300	.967	1.137	
20	1.172	.992	.675	1.342	1.512	
30	1.547	1.367	1.050	1.717	1.887	
40	1.922	1.742	1.425	2.092	2.262	
50	2.297	2.117	1.800	2.467	2.637	
60	2.672	2.492	2.175	2.842	3.012	
70	3.047	2.867	2.550	3.217	3.387	
80	3.422	3.242	2.925	3.592	3.762	
90	3.797	3.617	3.300	3.967	4.137	
100	4.172	3.992	3.675	4.342	4.512	



- | | | | |

PLUG RECEPTACLE

	SEF	RIES		
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector	
	ВО	DY		
2	2-Row	2	2-Row	
5 7	BODY STYLE: Plug, right angle, with mounting ears Plug, right angle, without mounting ears	2 4	BODY STYLE: Receptacle, straight, with mounting ears Receptacle, straight, without mounting ears	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	Siz	ZE		
	010, 020, 030, 040, 050, 060, 070, 080, 090, 100		010, 020, 030, 040, 050, 060, 070, 080, 090, 100	
	CONT	ACT	S	
31 32 33 34 35 36 37	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .020" dia Pin, right angle, dip solder, .140" x .020" dia Pin, right angle, dip solder, .172" x .020" dia Pin, right angle, dip solder, .109" x .016" dia Pin, right angle, dip solder, .140" x .016" dia Pin, right angle, dip solder, .172" x .016" dia Pin, right angle, dip solder, .250" x .020" dia	00 57 58 59	TYPE CONTACTS/TERMINATIONS: Contacts not supplied Socket, straight, crimp removable (20-22 AWG)* Socket, straight, crimp removable (24-26 AWG)* Socket, straight, crimp removable (28-30 AWG)*	
1	PLATING OPTIONS: Gold plated termination	0	PLATING OPTIONS: No plating (use with Contact Option "00" only)	

ЦΛ	מחם	A IAI	

1

	STYLE OF HARDWARE:	1	STYLE OF HARDWARE:
	(See R-41 & R-42 for all options)		(See R-41 & R-42 for all options)
0256	S None	0256	S None
55	Guide set	55	Guide set
57	Two guide pins	57	Two guide pins
58	Two guide sockets	58	Two guide sockets
29	Fixed jackset	29	Fixed jackset
30	Fixed jackset, reversed	30	Fixed jackset, reversed
19	Two fixed jackscrews	19	Two fixed jackscrews
20	Two fixed jacksockets	20	Two fixed jacksockets
59	Hex turning jackset, .200" knob	59	Hex turning jackset, .200" knob
60	Hex turning jackset, reversed, .200" knob	60	Hex turning jackset, reversed, 200" knob
61	Two hex turning jackscrews, .200" knob	61	Two hex turning jackscrews, .200" knob
62	Two hex turning jacksockets, .200" knob	62	Two hex turning jacksockets, .200" knob
64	Turning jackset, .490" knob	64	Turning jackset, .490" knob
65	Turning jackset, reversed, 490" knob	65	Turning jackset, reversed, .490" knob
66	Two turning jackscrews, 490" knob	66	Two turning jackscrews, 490" knob
67	Two turning jacksockets, .490" knob	l 67	Two turning jacksockets, .490" knob
	POLARIZATION:	1	POLARIZATION
00	None	00	None
01	thru 68 are special identifiers, see R-38	01	thru 68 are special identifiers, see R-38
70	Same configuration as 01 without Loctite [®]	70	Same configuration as 01 without Loctite [®]
	(To be keyed by customer)	<u> </u>	(To be keyed by customer)

Gold plated termination

OPTIONS

BN Bond #1-72, sm. pattern hex nuts into mtg. ears

Pre-tinned termination, SnPb alloy ⊠ Pre-tinned termination, SAC305 alloy

2

3

- 1. Crimp tool AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG); CDG4603 (20-22 AWG)
- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.

^{*} Full compliment of crimp removable sockets packaged with connectors

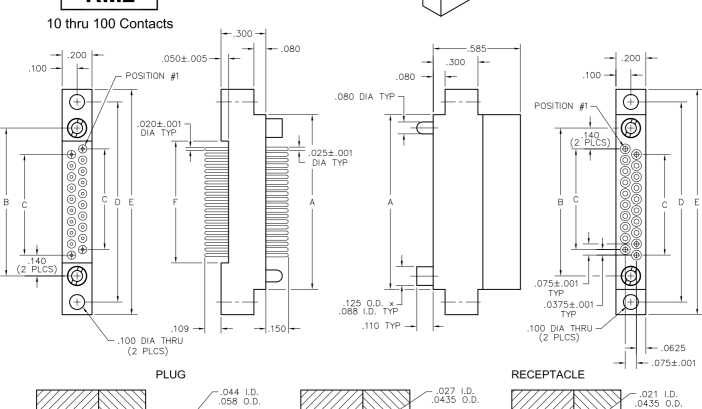


$2 \cdot \mathsf{ROW}$

Cable or Board to Crimp Removable

.075"

RM2



RM212-020-101-5500

NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

.125

.149

24-26 AWG

CRIMP REMOVABLE CONTACTS					
SIZE PART NUMBER					
20-22 AWG	RM200-000-571-0000				
24-26 AWG	RM200-000-581-0000				
28-30 AWG	RM200-000-591-0000				

.252

.805

20-22 AWG

DIMENSIONS							
SIZE	Α	В	С	D	E	F	
10	.797	.617	.300	.967	1.137	.442	
20	1.172	.992	.675	1.342	1.512	.817	
30	1.547	1.367	1.050	1.717	1.887	1.192	
40	1.922	1.742	1.425	2.092	2.262	1.567	
50	2.297	2.117	1.800	2.467	2.637	1.942	
60	2.672	2.492	2.175	2.842	3.012	2.317	
70	3.047	2.867	2.550	3.217	3.387	2.692	
80	3.422	3.242	2.925	3.592	3.762	3.067	
90	3.797	3.617	3.300	3.967	4.137	3.442	
100	4.172	3.992	3.675	4.342	4.512	3.817	

RM222-020-581-5500

.125

149

28-30 AWG



RECEPTACLE:

010, 020, 030, 040, 050, 060, 070, 080, 090, 100

PLUG: RM212-020-101-5500 RM222-020-581-5500 XXXXX-XXX-XXXX

PLUG

RECEPTACLE

SERIES					
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector		
BODY					
2	2-Row	2	2-Row	_	
	BODY STYLE:	1	BODY STYLE:		
1	Plug, straight, with mounting ears	2	Receptacle, straight, with mounting ears		
3	Plug, straight, without mounting ears	4	Receptacle, straight, without mounting ears		
	BODY MATERIAL:	1	BODY MATERIAL:		
2	Polyphenylene sulfide (PPS)	2	Polyphenylene sulfide (PPS)		
SIZE					

CONTACTS				
TYPE CONTACTS/TERMINATIONS:	1	TYPE CONTACTS/TERMINATIONS:		
Pin, straight, dip solder, .109" x .020" dia	00	Contacts not supplied		
Pin, straight, solder cup	57	Socket, straight, crimp removable (20-22 AWG)*		
Pin, straight, dip solder, .140" x .020" dia	58	Socket, straight, crimp removable (24-26 AWG)*		
Pin, straight, dip solder, .172" x .020" dia	59	Socket, straight, crimp removable (28-30 AWG)*		
Pin, straight, dip solder, .250" x .020" dia				
Pin, straight, flex, .093" x .017" dia				
PLATING OPTIONS:	1	PLATING OPTIONS:		
Gold plated termination	0	No plating (use with Contact Option "00" only)		
Pre-tinned termination, SnPb alloy (dip solder	1	Gold plated termination		
options only) ⊠				
Pre-tinned termination, SAC305 alloy (dip				
solder options only)	1			

HARDWARE

	STYLE OF HARDWARE:	Τ	STYLE OF HARDWARE:
	(See R-41 & R-42 for all options)		(See R-41 & R-42 for all options)
0256	6 None	0256	6 None
55	Guide set	55	Guide set
57	Two guide pins	57	Two guide pins
58	Two guide sockets	58	Two guide sockets
29	Fixed jackset	29	Fixed jackset
30	Fixed jackset, reversed	30	Fixed jackset, reversed
19	Two fixed jackscrews	19	Two fixed jackscrews
20	Two fixed jacksockets	20	Two fixed jacksockets
59	Hex turning jackset, 200"	59	Hex turning jackset, .200"
60	Hex turning jackset, reversed, .200"	60	Hex turning jackset, reversed, .200"
61	Two hex turning jackscrews, .200"	61	Two hex turning jackscrews, .200"
62	Two hex turning jacksockets, .200"	62	Two hex turning jacksockets, .200"
64	Turning jackset, .490"	64	Turning jackset, .490"
65	Turning jackset, reversed, .490"	65	Turning jackset, reversed, .490"
66	Two turning jackscrews, .490"	66	Two turning jackscrews, 490"
67	Two turning jacksockets, 490"	l 67	Two turning jacksockets, .490"
	POLARIZATION:	1	POLARIZATION
00	None	00	None
01	thru 68 are special identifiers, see R-38	01	thru 68 are special identifiers, see R-38
70	Same configuration as 01 without Loctite [®]	70	Same configuration as 01 without Loctite [®]
	(To be keyed by customer)		(To be keyed by customer)

^{*} Full compliment of crimp removable sockets packaged with connectors

010, 020, 030, 040, 050, 060, 070, 080, 090, 100

- 1. Crimp tool AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG) CDG4603 (20-22 AWG)
- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.

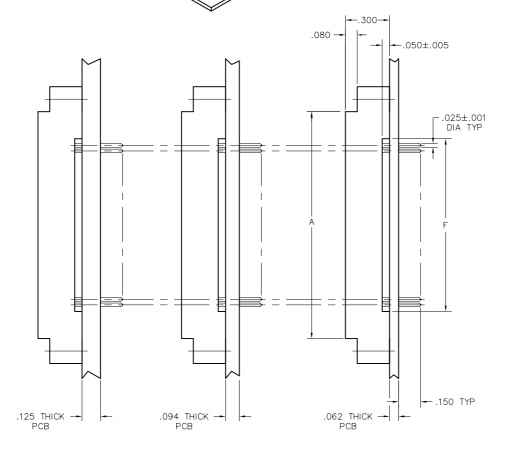


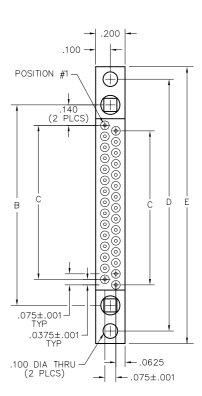
2 • ROW PC Board Stackable or Connector Saver

.075"



10 thru 100 Contacts





NOTE: Stacking connectors cannot have mating hardware. (-0256 indicates no hardware)

PC BOARD THICKNESS	TERMINATION LENGTH	PART NUMBER EXAMPLES
.062	.212	RM222-030-531-0256
.094	.244	RM222-030-541-0256
.125	.275	RM222-030-551-0256
CONNECTOR SAVER	.150	RM222-030-291-0256

DIMENSIONS							
SIZE	Α	В	С	D	Е	F	
10	.797	.617	.300	.967	1.137	.442	
20	1.172	.992	.675	1.342	1.512	.817	
30	1.547	1.367	1.050	1.717	1.887	1.192	
40	1.922	1.742	1.425	2.092	2.262	1.567	
50	2.297	2.117	1.800	2.467	2.637	1.942	
60	2.672	2.492	2.175	2.842	3.012	2.317	
70	3.047	2.867	2.550	3.217	3.387	2.692	
80	3.422	3.242	2.925	3.592	3.762	3.067	
90	3.797	3.617	3.300	3.967	4.137	3.442	
100	4.172	3.992	3.675	4.342	4.512	3.817	

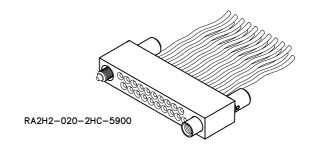


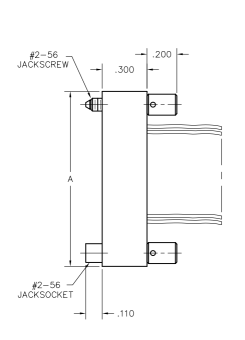
2 · ROW Crimped Wire I/O Receptacle

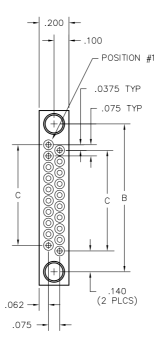
.075"

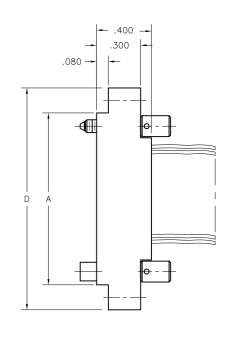
RA2

10 thru 100 Contacts









RECEPTACLE WITHOUT MOUNTING EARS OR POTTING WELL

RECEPTACLE WITH MOUNTING EARS AND POTTING WELL

	DIMENSIONS						
SIZE	АВ		С	D			
10	.797	.617	.300	1.137			
20	1.172	.992	.675	1.512			
30	1.547	1.367	1.050	1.887			
40	1.922	1.742	1.425	2.262			
50	2.297	2.117	1.800	2.637			
60	2.672	2.492	2.175	3.012			
70	3.047	2.867	2.550	3.387			
80	3.422	3.242	2.925	3.762			
90	3.797	3.617	3.300	4.137			
100	4.172	3.992	3.675	4.512			

	RA2 RECEPTACLE CONNECTORS MATE WITH:					
MATE	DESCRIPTION PAGE					
RM212	2 ROW STRAIGHT PLUG WITH EARS	R-11				
RM232	2 ROW STRAIGHT PLUG WITHOUT EARS	R-11				
RM252	2 ROW RIGHT ANGLE PLUG WITH EARS	R-13				
RM272	2 ROW RIGHT ANGLE PLUG WITHOUT EARS	R-13				

REPLACEMENT CONTACTS:

RA000-001-200-0000 RA000-001-400-0000

SEE PAGE R-33.4 FOR CRIMP INSTRUCTIONS, CONTACT INSERTION AND CONTACT REMOVAL TOOLS.



RECEPTACLE: RA2H2-020-2HC-5900 XXXXX-XXX-XXXX

SERIES RA .075" Screw Machine PC Connector **BODY** 2 2-Row BODY STYLE: Ε Receptacle, straight, w/ potting well, w/ mounting ears Receptacle, straight, w/ potting well, w/out mounting ears G Receptacle, straight, w/out potting well, w/ mounting ears Receptacle, straight, w/out potting well, w/out mounting ears Н **BODY MATERIAL:** 2 Polyphenylene sulfide (PPS) SIZE

010, 020, 030, 040, 050, 060, 070, 080, 090, 100

CONTACTS

TYPE CONTACTS/TERMINATIONS: Socket, crimp, 28-30 awg. contacts

Socket, crimp, 22-26 awg. contacts

WIRING OPTIONS:

XX Crimped terminations, see wiring codes at right

HARDWARE

GUID	E HARDWARE
0256	None
5500	Guide set
5501-	5568 Guide set, polarized (see page R-38)
5570	Guide set, polarized, same as 5501 without Loctite®
	(to be keyed by customer)
5700	Two guide pins
5800	Two guide sockets
JACK	ING HARDWARE
2900	Fixed jackset
3000	Fixed jackset, reversed
1900	Two fixed jackscrews
2000	Two fixed jacksockets
5900	Hex turning jackset, .200" knob
6000	Hex turning jackset, reversed, .200" knob
6100	Two hex turning jackscrews, .200" knob
6200	Two hex turning jacksockets, .200" knob
6400	Turning jackset, .490" knob
6500	Turning jackset, reversed, .490" knob

☑ = Option not RoHS compliant

Two turning jackscrews, .490" knob

Two turning jacksockets, 490" knob

If potting well is used with a pre-wired connector, it will be potted and not repairable. If potting well is not used with a pre-wired connector, it will not be potted. Contacts that are not potted in place can be removed and replaced only one time. See page R-33.4 for crimp instructions, contact insertion and contact removal tools.

WIRE CODES-

TYP	E and CC	LENG	GTH	
Code Mil-W-1	Size	Color	Code	Length (+1"/-0")
A B C D E F G H J K	22 awg 22 awg 24 awg 24 awg 26 awg 26 awg 28 awg 30 awg 30 awg	Ten repeating White	ABCDEFGHJKL	6" 12" 18" 24" 30" 36" 42" 48" 54" 60" 66"
Mil-W-2	2759/33		M	72"
L M N P R S T U V W	22 awg 22 awg 24 awg 24 awg 26 awg 26 awg 28 awg 28 awg 30 awg	Ten repeating White	N P R S	84" 96" 108" 120"

USING WIRE CODES:

RA2H2-020-2HC-5900

Type and Color Length

Color sequence for Ten repeating wire colors:

(Beginning in position #1)

Black Brown

Red Orange

Yellow

Green Blue

Violet

Grey

White

Repeat this sequence until connector is fully loaded.

6600



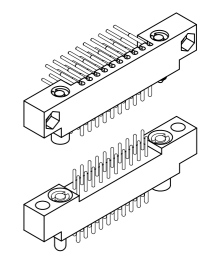
2 · ROW Right Angle PTH Plug Straight PTH Plug

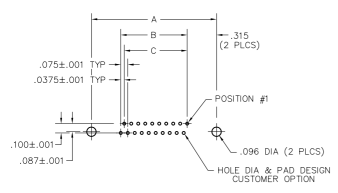
.075"

RM2

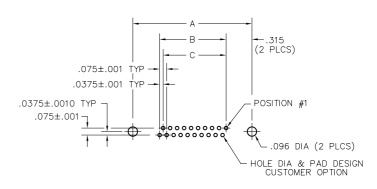
10 thru 100 Contacts Recommended Board Layout

DIMENSIONS						
SIZE	SIZE A		С			
10	.967	.337	.300			
20	1.342	.712	.675			
30	1.717	1.087	1.050			
40	2.092	1.462	1.425			
50	2.467	1.837	1.800			
60	2.842	2.212	2.175			
70	3.217	2.587	2.550			
80	3.592	2.962	2.925			
90	3.967	3.337	3.300			
100	4.342	3.712	3.675			





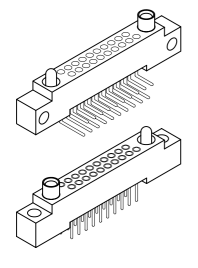
RIGHT ANGLE PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE



STRAIGHT PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE

SIZE	CONTACT ID	SIZE	CONTACT ID
10	5 4 3 2 1	60	30 29 28 3 2 1 60 59 58 33 32 31
20	10 9 8 3 2 1 20 19 18 13 12 11	70	35 34 33 3 2 1 70 69 68 38 37 36
30	(15)(14)(13) (30)(29)(28) (18)(17)(16)	80	40 39 38 3 2 1 80 79 78 43 42 41
40	20 (19 (18) 3 (2) 1 40 (39) (38) 23 (22) (21)	90	45 44 43 3 2 1 90 89 88 48 47 46
50	25 (24 (23) 3 (2 1) (50 (49) (48) 28 (27) (26)	100	50 49 48 3 2 1 100 99 98 53 52 51





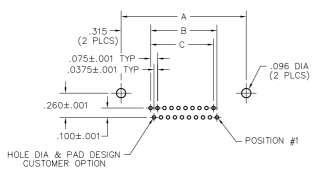
	DIME	NSIONS	
SIZE	Α	В	С
10	.967	.337	.300
20	1.342	.712	.675
30	1.717	1.087	1.050
40	2.092	1.462	1.425
50	2.467	1.837	1.800
60	2.842	2.212	2.175
70	3.217	2.587	2.550
80	3.592	2.962	2.925
90	3.967	3.337	3.300
100	4.342	3.712	3.675

2 · ROW Right Angle PTH Rcpt Straight PTH Rcpt

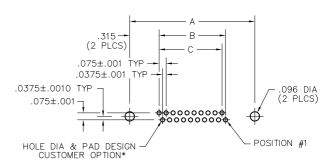
.075"

RM2

10 thru 100 Contacts
Recommended
Board Layout



RIGHT ANGLE PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE



STRAIGHT PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE

*COMPLIANT TERMINATION REQUIREMENTS:
Board Material: FR-4 w/ 1.0 oz. copper
Minimum nominal board thickness: .062"
Drilled hole: .0319"-.0339"
Copper plating thickness: .0010" minimum
Tin-lead plating thickness: .0006" maximum
Electroplated tin-lead composition: .63/37 (Sn/Pb)
Finished hole diameter: .028"±.002"

SIZE	CONTACT ID	SIZE	CONTACT ID
10	10 9 8 7 6 5 4 3 2 1	60	60 (59 (58) 30 (29 (28) 3 (32 (1)
20	20 (19 (18) (13) (12) (11) (10) (9) (8) (3) (2) (1)	70	70 69 68 38 37 36 35 34 33 32 1
30	(30) (29) (28) (18) (17) (16) (15) (14) (13) (3) (2) (1)	80	80 79 78 43 42 41 40 39 38 3 2 1
40	(40) (39) (38) (23) (22) (21) (20) (19) (18) (3) (2) (1)	90	90 89 88 45 44 43 3 2 1
50	(50) (49) (48) (28) (27) (26) (25) (24) (23) (3) (2) 1	100	(100) (99) (98) (53) (52) (51) (50) (49) (48) (3) (2) (1)

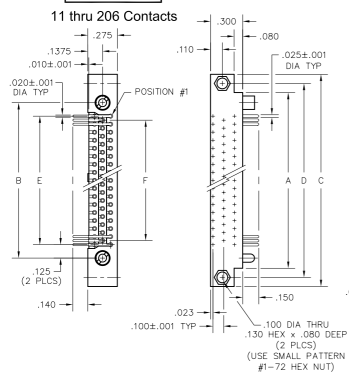


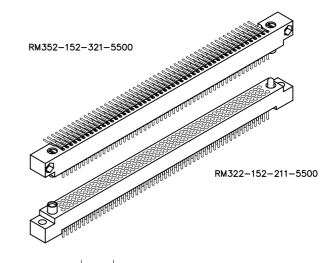
3 · ROW

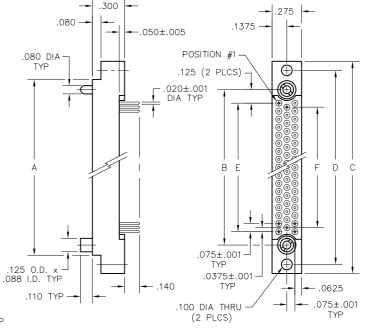
Daughterboard to Motherboard or Chassis

.075"

RM3







PLUG

DIMENSIONS В С F SIZE D Ε Α 11 .665 .475 1.005 .835 .225 .150 .775 .450 23 .965 1.305 1.135 .525 .750 35 1.265 1.075 1.605 1.435 .825 47 1.735 1.050 1.565 1.375 1.905 1.125 59 1.865 1.675 2.205 2.035 1.425 1.350 71 2.165 1.975 2.505 2.335 1.725 1.650 2.390 2.200 2.730 2.560 1.950 1.875 2.690 2.500 3.030 2.860 2.250 2.175 2.990 2.800 3.330 3.160 2.550 2.475 104 122 3.440 3.250 3.780 3.610 3.000 2.925 140 3.890 3.700 4.230 4.060 3.450 3.375 4.190 4.360 152 4.530 3.750 4.000 3.675 4.750 182 4.940 5.280 5.110 4.500 4.425 5.025 5.540 5.350 5.880 5.710 5.100 206

RECEPTACLE



PLUG: RM352-152-321-5500 **RECEPTACLE:** RM322-152-211-5500

PLUG RECEPTACLE XXXXX-XXX-XXX-XXXXXX **SERIES** RM .075" Screw Machine PC Connector | RM 075" Screw Machine PC Connector **BODY** 3 3-Row 3 3-Row BODY STYLF BODY STYLE: 5 Plug, right angle, with mounting ears Receptacle, straight, with mounting ears Plug, right angle, without mounting ears 4 Receptacle, straight, without mounting ears **BODY MATERIAL: BODY MATERIAL:** Polyphenylene sulfide (PPS) 2 2 Polyphenylene sulfide (PPS) SIZE 011, 023, 035, 047, 059, 071, 080, 092, 104, 011, 023, 035, 047, 059, 071, 080, 092, 104, 122, 140, 152, 182, 206 122, 140, 152, 182, 206 CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .020" dia Socket, straight, dip solder, .109" x .020" dia Pin, right angle, dip solder, .140" x .020" dia Socket, straight, dip solder, 140" x .020" dia 21 Pin, right angle, dip solder, 172" x .020" dia 22 Socket, straight, dip solder, .172" x .020" dia 33 Pin, right angle, dip solder, .109" x .016" dia 23 Socket, straight, dip solder, .250" x .020 dia Pin, right angle, dip solder, 140" x .016" dia 35 24 Socket, straight, solder cup Socket, straight, flex circuit, 093" x .017" dia Socket, straight, wire wrap®, .500" x .018 sq Pin, right angle, dip solder, 172" x .016" dia 25 36 Pin, right angle, dip solder, .250" x .020" dia 26 Socket, straight, wire wrap ®, .375" x .018 sq 27 28 Socket, straight, wire wrap ®, .625" x .018 sq Socket, connector saver, .150" x .025" dia 29 50 Socket, straight, dip solder, .140" x .016" dia Socket, straight, dip solder, .172" x .016" dia 51 53 Socket, straight, stacking, .212" x .025" dia Socket, straight, stacking, .244" x .025" dia 54 55 Socket, straight, stacking, .275" x .025" dia Socket, straight, press-fit, .203" (Board .093"-.125" thk) Socket, straight, press-fit, .323" (Board .156"-.200" thk) Socket, straight, press-fit, .403" (Board .250"+ thk) 64 65 66 PLATING OPTIONS: PLATING OPTIONS: Gold plated termination Gold plated termination Pre-tinned termination, SnPb alloy ⊠ Pre-tinned termination, SnPb alloy (dip solder options only) □ Pre-tinned termination, SAC305 alloy Pre-tinned termination, SAC305 alloy (dip solder options only) **HARDWARE** STYLE OF HARDWARE: STYLE OF HARDWARE: (See R-41 & R-42 for all options) (See R-41 & R-42 for all options) 0256 None 0256 None Guide set Guide set 55 55 Two guide pins 57 Two guide pins 57 58 Two guide sockets 58 Two guide sockets 29 Fixed jackset 29 Fixed jackset Fixed jackset, reversed 30 30 Fixed jackset, reversed 19 Two fixed jackscrews 19 Two fixed jackscrews Two fixed jacksockets Two fixed jacksockets 20 20 59 Hex turning jackset, 200" 59 Hex turning jackset, 200" 60 Hex turning jackset, reversed, .200" 60 Hex turning jackset, reversed, 200" 61 Two hex turning jackscrews, 200" 61 Two hex turning jackscrews, 200" Two hex turning jacksockets, 200" 62 Two hex turning jacksockets, 200" 62 Turning jackset, 490" Turning jackset, 490" 64 64 65 Turning jackset, reversed, .490" 65 Turning jackset, reversed, .490" Two turning jackscrews, 490" 66 Two turning jackscrews, 490" 66 67 Two turning jacksockets, .490" 67 Two turning jacksockets, 490" POLARIZATION: **POLARIZATION** იი 00 None None 01 thru 68 are special identifiers, see R-38 01 thru 68 are special identifiers, see R-38 Same configuration as 01 without Loctite ® Same configuration as 01 without Loctite® 70 70 (To be keyed by customer) (To be keyed by customer) **OPTIONS** Bond #1-72, sm. pattern hex nuts into mtg. ears

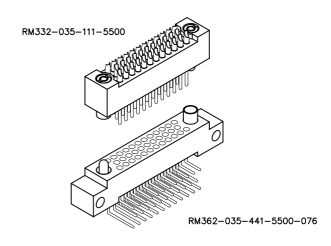


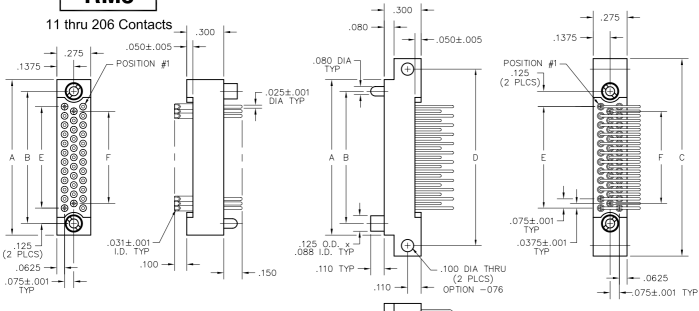
3 · ROW

Motherboard or Chassis to Daughterboard

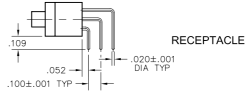
.075"







PLUG



		DI	MENSIO	NS		
SIZE	Α	В	С	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025



PLUG: RM332-035-111-5500

PLUG RECEPTACLE

	SEF	RIES		
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector	
	BC	DY		
3	3-Row	3	3-Row	
1	BODY STYLE: Plug, straight, with mounting ears Plug, straight, without mounting ears	6 8	BODY STYLE: Receptacle, right angle, with mounting ears Receptacle, right angle, without mounting ears	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	SI	ZE		
	011, 023, 035, 047, 059, 071, 080, 092, 104, 122, 140, 152, 182, 206		011, 023, 035, 047, 059, 071, 080, 092, 104, 122, 140, 152, 182, 206	

CONTACTS					
TYPE CONTACTS/TERMINATIONS:	1	TYPE CONTACTS/TERMINATIONS:			
Pin, straight, dip solder, .109" x .020" dia	44	Socket, right angle, dip solder, .109" x .020" dia			
Pin, straight, solder cup	45	Socket, right angle, dip solder, 140" x .020" dia			
Pin, straight, dip solder, .140" x .020" dia	46	Socket, right angle, dip solder, 172" x .020" dia			
Pin, straight, dip solder, .172" x .020" dia	47	Socket, right angle, dip solder, .250" x .020" dia			
Pin, straight, dip solder, .250" x .020" dia					
Pin, straight, flex, .093" x .017 dia					
LATING OPTIONS:		PLATING OPTIONS:			
Sold plated termination	1	Gold plated termination			
Pre-tinned termination, SnPb alloy (dip solder	2	Pre-tinned termination, SnPb alloy			
options only) 🗵	3	Pre-tinned termination, SAC305 alloy			
Pre-tinned termination, SAC305 alloy (dip		•			
solder options only)					

	OPT	IONS		
	(To be keyed by customer)		(To be keyed by customer)	
70	Same configuration as 01 without Loctite ®	70	Same configuration as 01 without Loctite®	
01	thru 68 are special identifiers, see R-38	01	thru 68 are special identifiers, see R-38	
00	None	00	None	
	POLARIZATION:	1	POLARIZATION	
67	Two turning jacksockets, .490"	l 67	Two turning jacksockets, 490"	
66	Two turning jackscrews, .490"	66	Two turning jackscrews, .490"	
65	Turning jackset, reversed, .490"	65	Turning jackset, reversed, .490"	
64	Turning jackset, 490"	64	Turning jackset, 490"	
62	Two hex turning jacksockets, .200"	62	Two hex turning jacksockets, .200"	
61	Two hex turning jackscrews, 200"	61	Two hex turning jackscrews, .200"	
60	Hex turning jackset, reversed, .200"	60	Hex turning jackset, reversed, .200"	
59	Hex turning jackset, 200"	59	Hex turning jackset, 200"	
20	Two fixed jacksockets	20	Two fixed jacksockets	
19	Two fixed jackscrews	19	Two fixed jackscrews	
30	Fixed jackset, reversed	30	Fixed jackset, reversed	
29	Fixed jackset	29	Fixed jackset	
58	Two guide sockets	58	Two guide sockets	
57	Two guide pins	57	Two guide pins	
55	Guide set	55	Guide set	
025	6 None	0256	S None	
(See R-41 & R-42 for all options)			(See R-41 & R-42 for all options)	
	STYLE OF HARDWARE:	1	STYLE OF HARDWARE:	

076 PWB mounting holes, .100" dia (cross drilled)

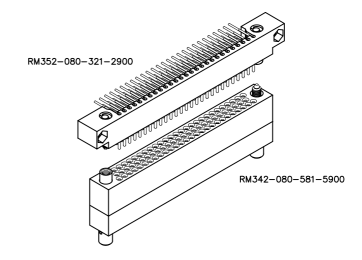


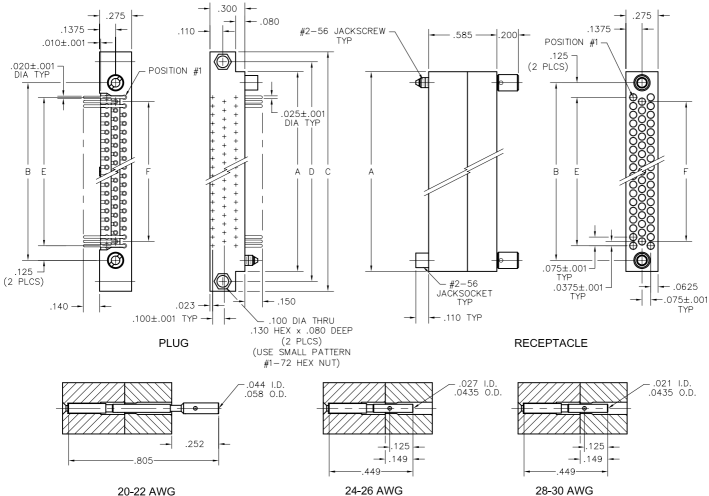
3 · ROW Board to Crimp Removable

.075"

RM3

11 thru 80 Contacts





NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

CRIMP R	EMOVABLE CONTACTS
SIZE	PART NUMBER
20-22 AWG	RM300-000-571-0000
24-26 AWG	RM300-000-581-0000
28-30 AWG	RM300-000-591-0000

	DIMENSIONS						
SIZE	A	В	С	D	Ε	F	
11	.665	.475	1.005	.835	.225	.150	
23	.965	.775	1.305	1.135	.525	.450	
35	1.265	1.075	1.605	1.435	.825	.750	
47	1.565	1.375	1.905	1.735	1.125	1.050	
59	1.865	1.675	2.205	2.035	1.425	1.350	
71	2.165	1.975	2.505	2.335	1.725	1.650	
80	2.390	2.200	2.730	2.560	1.950	1.875	



PLUG: RM352-080-321-2900 RECEPTACLE: RM342-080-581-5900 XXXXX-XXX-XXX-XXXXX

PLUG RECEPTACLE CEDIEC

	ou .	NEOEI TAOLE	1 1 1 1
		SERIES	
RM	.075" Screw Machine PC Connector	RM .075" Screw Machine PC Connector	
		BODY	\neg
3	3-Row	3 3-Row	
5 7	BODY STYLE: Plug, right angle, with mounting ears Plug, right angle, without mounting ears	BODY STYLE: 2 Receptacle, straight, with mounting ears 4 Receptacle, straight, without mounting ears	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	BODY MATERIAL: 2 Polyphenylene sulfide (PPS)	
		SIZE	
	011, 023, 035, 047, 059, 071, 080	011, 023, 035, 047, 059, 071, 080	

CONTACTS					
Pin, right	CONTACTS/TERMINATIONS: at angle, dip solder, .109" x .020" dia at angle, dip solder, .140" x .020" dia at angle, dip solder, .172" x .020" dia at angle, dip solder, .109" x .016" dia at angle, dip solder, .140" x .016" dia at angle, dip solder, .140" x .016" dia at angle, dip solder, .172" x .016" dia	00 57 58 59	TYPE CONTACTS/TERMINATIONS: Contacts not supplied Socket, straight, crimp removable (20-22 AWG)* Socket, straight, crimp removable (24-26 AWG)* Socket, straight, crimp removable (28-30 AWG)*		
1 Gold pla 2 Pre-tinr	G OPTIONS: ated termination ned termination, SnPb alloy ⊠ ned termination, SAC305 alloy	0	PLATING OPTIONS: No plating (use with Contact Option "00" only) Gold plated termination		

	HARDWARE					
	STYLE OF HARDWARE: STYLE OF HARDWARE:					
	(See R-41 & R-42 for all options)		(See R-41 & R-42 for all options)			
025	6 None	0256	None			
55	Guide set	55	Guide set			
57	Two guide pins	57	Two guide pins			
58	Two guide sockets	58	Two guide sockets			
29	Fixed jackset	29	Fixed jackset			
30	Fixed jackset, reversed	30	Fixed jackset, reversed			
19	Two fixed jackscrews	19	Two fixed jackscrews			
20	Two fixed jacksockets	20	Two fixed jacksockets			
59	Hex turning jackset, 200" knob	59	Hex turning jackset, .200" knob			
60	Hex turning jackset, reversed, .200" knob	60	Hex turning jackset, reversed, .200" knob			
61	Two hex turning jackscrews, .200" knob	61	Two hex turning jackscrews, .200" knob			
62	Two hex turning jacksockets, .200" knob	62	Two hex turning jacksockets, .200" knob			
64	Turning jackset, .490" knob	64	Turning jackset, .490" knob			
65	Turning jackset, reversed, .490" knob	65	Turning jackset, reversed, .490" knob			
66	Two turning jackscrews, .490" knob	66	Two turning jackscrews, .490" knob			
67	Two turning jacksockets, .490" knob	67	Two turning jacksockets, .490" knob			
	POLARIZATION:	1	POLARIZATION			
00	None	00	None			
01	thru 68 are special identifiers, see R-38	01	thru 68 are special identifiers, see R-38			
70	Same configuration as 01 without Loctite [®]	70	Same configuration as 01 without Loctite [®]			
	(To be keyed by customer)		(To be keyed by customer)			

OPTIONS

BN Bond #1-72, sm. pattern hex nuts into mtg. ears

- * Full compliment of crimp removable sockets packaged with connectors
- 1. Crimp tool AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG) CDG4603 (20-22 AWG)
- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.



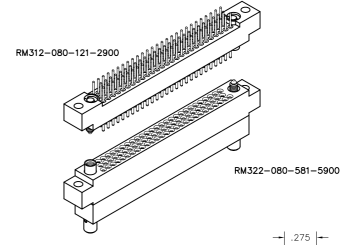
3 · ROW

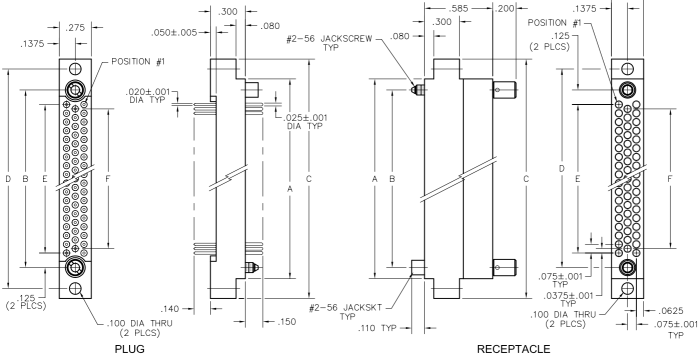
Cable or Board to Crimp Removable

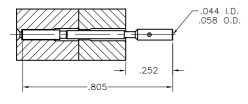
.075"

RM3

11 thru 80 Contacts

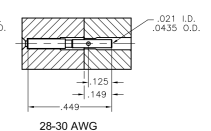






20-22 AWG

.027 I.D. .0435 O.D. .0435 O.D.



NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

24-26 AWG

CRIMP REMOVABLE CONTACTS						
SIZE PART NUMBER						
20-22 AWG	RM300-000-571-0000					
24-26 AWG	RM300-000-581-0000					
28-30 AWG	RM300-000-591-0000					

SIZE	Α	В	С	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875



PLUG: RM312-080-121-2900

XXXXX-XXX-XXX-XXXX

RECEPTACLE: RM322-080-581-5900

PLUG RECEPTACLE

	SERIES		
RM .075" Screw Machine PC Cor	nector RM	.075" Screw Machine PC Connector	
	BODY		
3 3-Row	3	3-Row	
BODY STYLE: 1 Plug, straight, with mounting 3 Plug, straight, without mounti		BODY STYLE: Receptacle, straight, with mounting ears Receptacle, straight, without mounting ears	
BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	SIZE		
011, 023, 035, 047, 059, 071,	080	011, 023, 035, 047, 059, 071, 080	
	CONTACT	S	
TYPE CONTACTS/TERMINA 10 Pin, straight, dip solder, .109" 11 Pin, straight, solder cup 12 Pin, straight, dip solder, .140" 13 Pin, straight, dip solder, .172" 14 Pin, straight, dip solder, .250" 15 Pin, straight, flex, .093" x .017	x .020" dia 00 57 x .020" dia 58 x .020" dia 59 x .020" dia	TYPE CONTACTS/TERMINATIONS: Contacts not supplied Socket, straight, crimp removable (20-22 AWG)* Socket, straight, crimp removable (24-26 AWG)* Socket, straight, crimp removable (28-30 AWG)*	
PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb options only) Pre-tinned termination, SAC3 solder options only)		PLATING OPTIONS: No plating (use with Contact Option "00" only) Gold plated termination	
	HARDWAR	E	
STYLE OF HARDWARE: (See R-41 & R-42 for all optic 0256 None 55 Guide set 57 Two guide pins 58 Two guide sockets 29 Fixed jackset 30 Fixed jackset, reversed 19 Two fixed jackscrews 20 Two fixed jacksockets 59 Hex turning jackset, .200" kn 60 Hex turning jackset, reverse	025 55 57 58 29 30 19 20 ob	STYLE OF HARDWARE: (See R-41 & R-42 for all options) None Guide set Two guide pins Two guide sockets Fixed jackset Fixed jackset, reversed Two fixed jackscrews Two fixed jacksockets Hex turning jackset, .200" knob Hex turning jackset, reversed, .200" knob	

70	Same configuration as 01 without Loctite®	70	Same configuration as 01 without Loctite®
	(To be keyed by customer)		(To be keyed by customer)

- * Full compliment of crimp removable sockets packaged with connectors 1. Crimp tool - AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG) CDG4603 (20-22 AWG)
- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.

Two hex turning jackscrews, 200" knob

Two hex turning jacksockets, 200" knob

Turning jackset, reversed, 490" knob

Two turning jackscrews, 490" knob

Two turning jacksockets, .490" knob

thru 68 are special identifiers, see R-38

Turning jackset, 490" knob

POLARIZATION:

None

61

62

64

65

66

67

00

01

Two hex turning jackscrews, .200" knob

Two hex turning jacksockets, 200" knob

Turning jackset, reversed, 490" knob

Two turning jackscrews, 490" knob

Two turning jacksockets, 490" knob

thru 68 are special identifiers, see R-38

Turning jackset, .490" knob

POLARIZATION

None

61

62

64

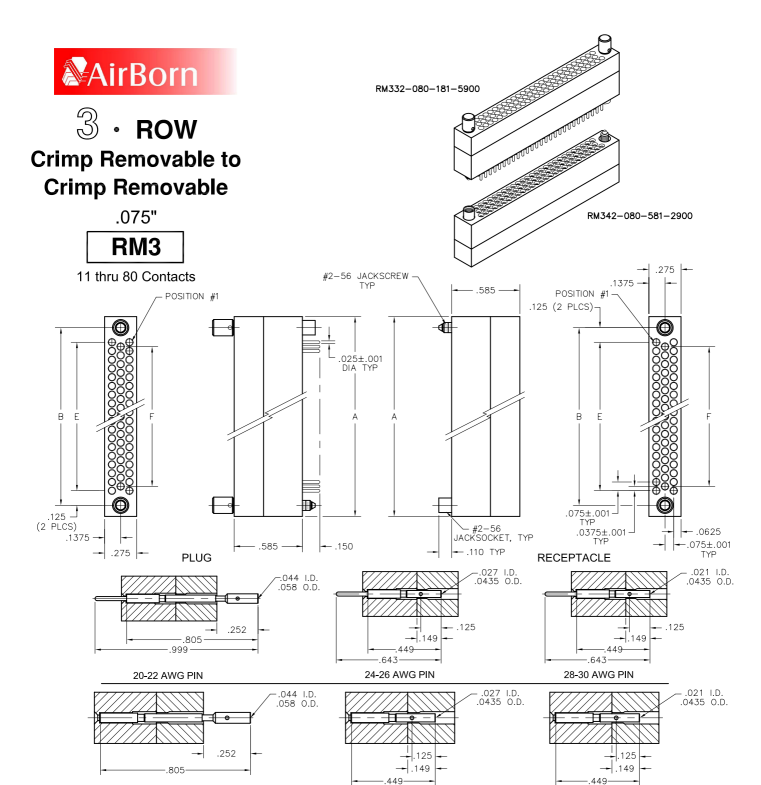
65

66

67

00

01



NOTE: When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

20-22 AWG SOCKET

CRIMP REMOVABLE CONTACTS					
SIZE	PART NUMBER				
20-22 AWG PIN	RM300-000-171-0000				
24-26 AWG PIN	RM300-000-181-0000				
28-30 AWG PIN	RM300-000-191-0000				
20-22 AWG SKT	RM300-000-571-0000				
24-26 AWG SKT	RM300-000-581-0000				
28-30 AWG SKT	RM300-000-591-0000				

DIMENSIONS						
SIZE	Α	В	E	F		
11	.665	.475	.225	.150		
23	.965	.775	.525	.450		
35	1.265	1.075	.825	.750		
47	1.565	1.375	1.125	1.050		
59	1.865	1.675	1.425	1.350		
71	2.165	1.975	1.725	1.650		
80	2.390	2.200	1.950	1.875		

28-30 AWG SOCKET

24-26 AWG SOCKET



PLUG: RM332-080-181-5900

RECEPTACLE: RM342-080-581-2900 xxxxx-xxx-xxxx

PLUG RECEPTACLE

SERIES

	SE	NIES		
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector	
	ВС	ODY		
3	3-Row	3	3-Row	
1 3	BODY STYLE: Plug, straight, with mounting ears Plug, straight, without mounting ears	2 4	BODY STYLE: Receptacle, straight, with mounting ears Receptacle, straight, without mounting ears	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	Si	IZE		
	011, 023, 035, 047, 059, 071, 080	1	011, 023, 035, 047, 059, 071, 080	
	CON	TACTS	S	
00 17 18 19 0	TYPE CONTACTS/TERMINATIONS: Contacts not supplied Pin, straight, crimp removable (20-22 AWG)* Pin, straight, crimp removable (24-26 AWG)* Pin, straight, crimp removable (28-30 AWG)* PLATING OPTIONS: No plating (use with Contact Option "00" only) Gold plated termination	00 57 58 59	TYPE CONTACTS/TERMINATIONS: Contacts not supplied Socket, straight, crimp removable (20-22 AWG)* Socket, straight, crimp removable (24-26 AWG)* Socket, straight, crimp removable (28-30 AWG)* PLATING OPTIONS: No plating (use with Contact Option "00" only) Gold plated termination	
	<u>'</u>	OWAR		
025 55 57 58	STYLE OF HARDWARE: (See R-41 & R-42 for all options) 6 None Guide set Two guide pins Two guide sockets		STYLE OF HARDWARE: (See R-41 & R-42 for all options) 6 None Guide set Two guide pins Two guide sockets	

55	Guide set
57	Two guide pins
58	Two guide sockets
29	Fixed jackset
30	Fixed jackset, reversed
19	Two fixed jackscrews
20	Two fixed jacksockets
59	Hex turning jackset, .200" knob
60	Hex turning jackset, reversed, 200" knob
61	Two hex turning jackscrews, .200" knob
62	Two hex turning jacksockets, .200" knob
64	Turning jackset, .490" knob

Turning jackset, reversed, 490" knob

Two turning jackscrews, 490" knob

Two turning jacksockets, 490" knob

thru 68 are special identifiers, see R-38

POLARIZATION:

(To be keyed by customer)

None

30 Fixed jackset, reversed 19 Two fixed jackscrews 20 Two fixed jacksockets 59 Hex turning jackset, .200" knob 60 Hex turning jackset, reversed, 200" knob 61 Two hex turning jackscrews, .200" knob

Fixed jackset

Two hex turning jacksockets, 200" knob 62 64 Turning jackset, 490" knob 65 Turning jackset, reversed, 490" knob Two turning jackscrews, 490" knob 66 67 Two turning jacksockets, .490" knob

POLARIZATION 00 None 01 Same configuration as 01 without Loctite®

thru 68 are special identifiers, see R-38 Same configuration as 01 without Loctite®

(To be keyed by customer)

- 1. Crimp tool AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG) CDG4603 (20-22 AWG)
- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.

65

66

67

00

01

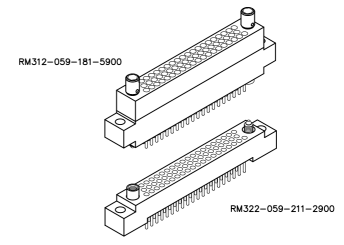
^{*} Full compliment of crimp removable sockets packaged with connectors

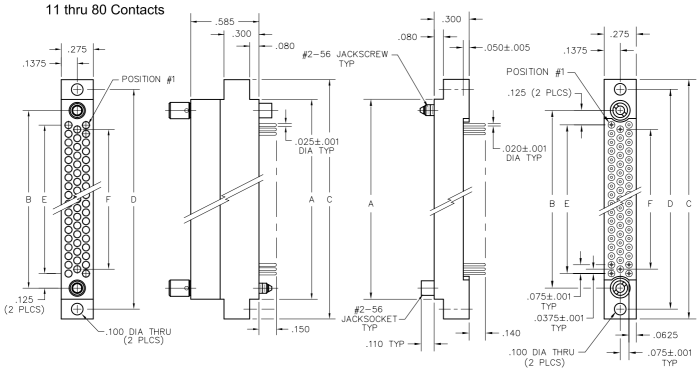


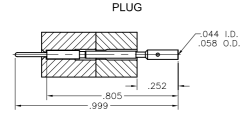
3 · ROW

Crimp Removable to Cable or Board

.075" **RM3**

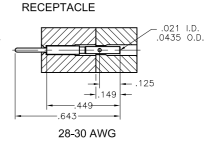






20-22 AWG

-0.027 I.D. .0435 O.D -0.149 -0.643 -0.643 -0.643



NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

CRIMP REMOVABLE CONTACTS						
SIZE	PART NUMBER					
20-22 AWG	RM300-000-171-0000					
24-26 AWG	RM300-000-181-0000					
28-30 AWG	RM300-000-191-0000					

SIZE	Α	В	С	D	Ε	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875



PLUG: RM312-059-181-5900 RECEPTACLE: RM322-059-211-2900

XXXXX-XXX-XXXX **PLUG RECEPTACLE** SERIES | RM .075" Screw Machine PC Connector RM 075" Screw Machine PC Connector **BODY** 3 3-Row 3 3-Row BODY STYLE: BODY STYLE: Plug, straight, with mounting ears Receptacle, straight, with mounting ears Plug, straight, without mounting ears 4 Receptacle, straight, without mounting ears 3 BODY MATERIAL: Polyphenylene sulfide (PPS) BODY MATERIAL: Polyphenylene sulfide (PPS) 2 SIZE 011, 023, 035, 047, 059, 071, 080 011, 023, 035, 047, 059, 071, 080 **CONTACTS** TYPE CONTACTS/TERMINATIONS: Socket, straight, dip solder, .109" x .020" dia TYPE CONTACTS/TERMINATIONS: იი Contacts not supplied Socket, straight, dip solder, 140" x 020" dia Pin, straight, crimp removable (20-22 AWG)* 17 Socket, straight, dip solder, 172" x .020" dia 18 Pin, straight, crimp removable (24-26 AWG)* 22 Pin, straight, crimp removable (28-30 AWG)* 23 Socket, straight, dip solder, .250" x .020 dia 24 Socket, straight, solder cup Socket, straight, flex circuit, 093" x .017" dia 25 Socket, straight, wire wrap ®, .500" x .018 sq Socket, straight, wire wrap ®, .375" x .018 sq 26 Socket, straight, wire wrap ®, 625" x 018 sq 28 Socket, connector saver, .150" x .025" dia 29 Socket, straight, dip solder, 140" x 016" dia 50 Socket, straight, dip solder, .172" x .016" dia 51 53 Socket, straight, stacking, 212" x .025" dia 54 Socket, straight, stacking, .244" x .025" dia Socket, straight, stacking, .275" x .025" dia 55 Socket, straight, press-fit, .203" (Board .093"-.125" thk) Socket, straight, press-fit, .323" (Board .156"-.200" thk) 65 Socket, straight, press-fit, 403" (Board 250"+ thk) 66 PLATING OPTIONS: PLATING OPTIONS: No plating (use with Contact Option "00" only) Gold plated termination Pre-tinned termination, SnPb alloy (dip solder options only) ⊠ Gold plated termination Pre-tinned termination, SAC305 alloy (dip solder options only) 3 HARDWARE STYLE OF HARDWARE: STYLE OF HARDWARE: (See R-41 & R-42 for all options) (See R-41 & R-42 for all options) 0256 None 0256 None Guide set 55 Guide set 55 Two guide pins 57 Two guide pins 57 Two guide sockets 58 Two guide sockets 58 29 Fixed jackset 29 Fixed jackset 30 Fixed jackset, reversed 30 Fixed jackset, reversed Two fixed jackscrews Two fixed jackscrews 19 19 20 Two fixed jacksockets 20 Two fixed jacksockets Hex turning jackset, .200" knob Hex turning jackset, 200" knob 59 59 Hex turning jackset, reversed, 200" knob 60 60 Hex turning jackset, reversed, 200" knob 61 Two hex turning jackscrews, .200" knob 61 Two hex turning jackscrews, .200" knob 62 Two hex turning jacksockets, 200" knob 62 Two hex turning jacksockets, 200" knob Turning jackset, 490" knob Turning jackset, 490" knob 64 64 Turning jackset, reversed, 490" knob 65 Turning jackset, reversed, 490" knob 65 Two turning jackscrews, 490" knob Two turning jackscrews, 490" knob 66 66 67 Two turning jacksockets, 490" knob 67 Two turning jacksockets, 490" knob POLARIZATION: POLARIZATION 00 00 None None thru 68 are special identifiers, see R-38 thru 68 are special identifiers, see R-38 01 01 Same configuration as 01 without Loctite® Same configuration as 01 without Loctite® 70 70 (To be keyed by customer) (To be keyed by customer)

^{*} Full compliment of crimp removable sockets packaged with connectors

^{1.} Crimp tool - AirBorn part number: CDG4601, Mil Spec number M22520/2-01

^{2.} Crimp positioner - AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG) / CDG4603 (20-22 AWG)

^{3.} Crimp removal tool - AirBorn part number: CDG8161 (All AWGs)

^{4.} Crimp contact part number on previous page.

^{☑ =} Option not RoHS compliant

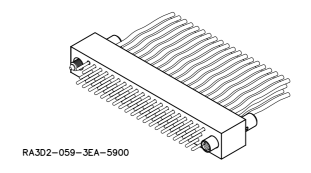


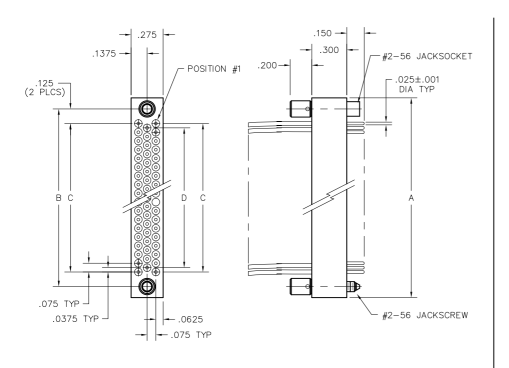
3 · ROW Crimped Wire I/O Plug

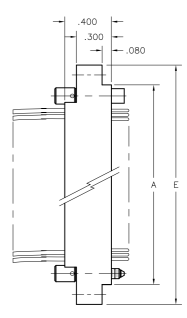
.075"

RA3

11 thru 104 Contacts







PLUG WITHOUT MOUNTING EARS OR POTTING WELL

PLUG WITH MOUNTING EARS AND POTTING WELL

	DIMENSIONS								
SIZE	A B		С	D	E				
11	.665	.475	.225	.150	1.005				
23	.965	.775	.525	.450	1.305				
35	1.265	1.075	.825	.750	1.605				
47	1.565	1.375	1.125	1.050	1.905				
59	1.865	1.675	1.425	1.350	2.205				
71	2.165	1.975	1.725	1.650	2.505				
80	2.390	2.200	1.950	1.875	2.730				
104	2.990	2.800	2.550	2.475	3.330				

RA3 PLUG CONNECTORS MATE WITH:		
MATE	DESCRIPTION	PAGE
RM322	3 ROW STRAIGHT RECEPTACLE WITH EARS	R-21
RM342	3 ROW STRAIGHT RECEPTACLE WITHOUT EARS	R-21
RM362	3 ROW RIGHT ANGLE RECEPTACLE WITH EARS	R-23
RM382	3 ROW RIGHT ANGLE RECEPTACLE WITHOUT EARS	R-23

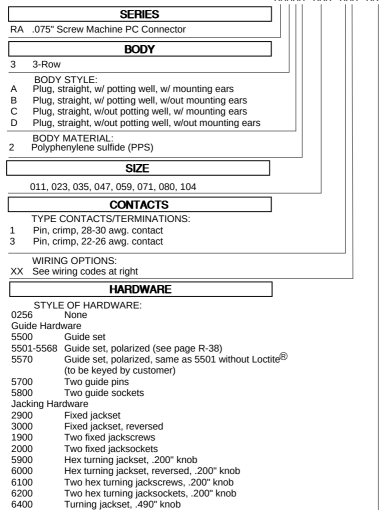
REPLACEMENT CONTACTS:

RA000-001-100-0000 RA000-001-300-0000

SEE PAGE R-33.4 FOR CRIMP INSTRUCTIONS, CONTACT INSERTION AND CONTACT REMOVAL TOOLS.



PLUG: RA3D2-059-3EA-5900 XXXXX-XXX-XXX-XXXX



Turning jackset, reversed, .490" knob Two turning jackscrews, .490" knob

Two turning jacksockets, .490" knob

6500

6600 6700

If potting well is used with a pre-wired connector, it will be potted and not repairable. If potting well is not used with a pre-wired connector, it will not be potted.

Contacts that are not potted in place can be removed and replaced only one time. See page R-33.4 for crimp instructions, contact insertion and contact removal tools.

-	۷	۷	IF	ÌΕ	C	o	D	E	S	-
---	---	---	----	----	---	---	---	---	---	---

TYP	E and CO	LENGTH		
Code Mil-W-1	Size 6878/4	Color	Code	Length (+1"/-0")
ABCDEFGHJK	22 awg 22 awg 24 awg 24 awg 26 awg 26 awg 28 awg 28 awg 30 awg	White Ten repeating White Ten repeating White Ten repeating White Ten repeating White	A B C D E F G H J K L	6" 12" 18" 24" 30" 36" 42" 48" 54" 60" 66"
	2759/33		M	72" 84"
L M P R S T U V W	22 awg 22 awg 24 awg 26 awg 26 awg 28 awg 28 awg 30 awg 30 awg	White Ten repeating White Ten repeating White Ten repeating White White	PRS	96" 108" 120"

USING WIRE CODES:

RA3D2-059-3EA-5900

Type and Color Length

Color sequence for Ten repeating wire colors:

(Beginning in position #1)

Black

Brown Red

Orange

Yellow

Green

Blue

Violet

Grey

White

Repeat this sequence until connector is fully loaded.

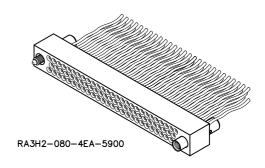


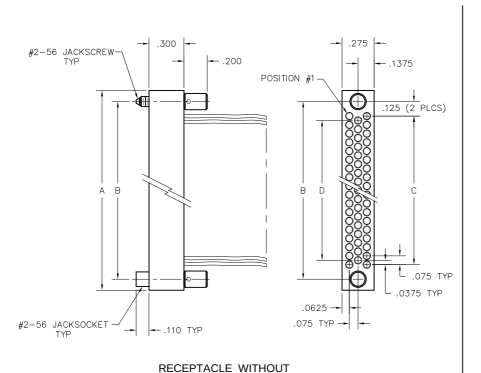
3 · ROW Crimped Wire I/O Receptacle

.075"

RA3

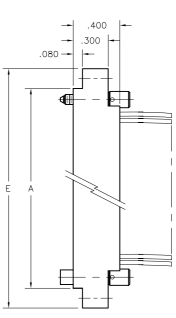
11 thru 104 Contacts





MOUNTING EARS OR

POTTING WELL



RECEPTACLE WITH MOUNTING EARS AND POTTING WELL

	DIMENSIONS								
SIZE	Α	В	С	D	E				
11	.665	.475	.225	.150	1.005				
23	.965	.775	.525	.450	1.305				
35	1.265	1.075	.825	.750	1.605				
47	1.565	1.375	1.125	1.050	1.905				
59	1.865	1.675	1.425	1.350	2.205				
71	2.165	1.975	1.725	1.650	2.505				
00	2 300	2 200	1.050	1 075	2.770				

2.550

2.475

3.330

2.800

	RA3 RECEPTACLE CONNECTORS MATE WITH:					
MATE	DESCRIPTION	PAGE				
RM312	3 ROW STRAIGHT PLUG WITH EARS	R-32				
RM332	3 ROW STRAIGHT PLUG WITHOUT EARS	R-32				
RM352	3 ROW RIGHT ANGLE PLUG WITH EARS	R-26				
RM372	3 ROW RIGHT ANGLE PLUG WITHOUT EARS	R-26				

REPLACEMENT CONTACTS:

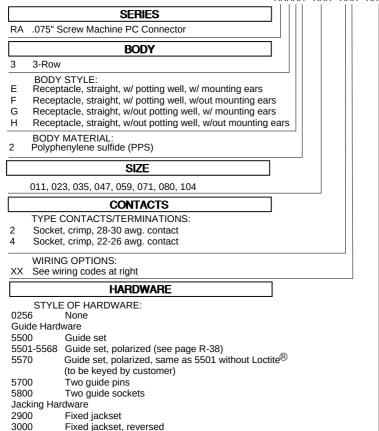
RA000-001-200-0000 RA000-001-400-0000

SEE PAGE R-33.4 FOR CRIMP INSTRUCTIONS, CONTACT INSERTION AND CONTACT REMOVAL TOOLS.

2.990



PLUG: RA3H2-080-4EA-5900 XXXXX-XXX-XXX-XXX



Two fixed jackscrews

Two fixed jacksockets Hex turning jackset, .200" knob

Turning jackset, .490" knob

Hex turning jackset, reversed, .200" knob

Two hex turning jackscrews, .200" knob

Two hex turning jacksockets, .200" knob

Turning jackset, reversed, .490" knob

Two turning jackscrews, .490" knob

Two turning jacksockets, .490" knob

1900 2000

5900 6000

6100

6200

6400

6500

6600

6700

If potting well is used with a pre-wired connector, it will be potted and not repairable. If potting well is not used with a pre-wired connector, it will not be potted. Contacts that are not potted in place can be removed and replaced only one time. See page R-33.4 for crimp instructions, contact insertion and contact removal tools.

-	٧	۷I	R	Ε	C	o	D	E	S	-
---	---	----	---	---	---	---	---	---	---	---

TYP	E and CO	LENGTH		
Code Mil-W-1	Size 6878/4	Color	Code	Length (+1"/-0")
ABCDEFGHJK	22 awg 22 awg 24 awg 24 awg 26 awg 26 awg 28 awg 28 awg 30 awg	White Ten repeating White Ten repeating White	A B C D E F G H J K L	6" 12" 18" 24" 30" 36" 42" 48" 54" 60" 66"
Mil-W-2 L M N P R S T U V	2759/33 22 awg 22 awg 24 awg 24 awg 26 awg 26 awg 28 awg 28 awg 30 awg	White Ten repeating White Ten repeating White	M N P R S	72" 84" 96" 108" 120"

USING WIRE CODES:

RA3H2-080-4EA-5900

Type and Color ——— Length

Color sequence for Ten repeating wire colors: (Beginning in position #1)

lack

Brown

Red Orange

Yellow

Green

Blue

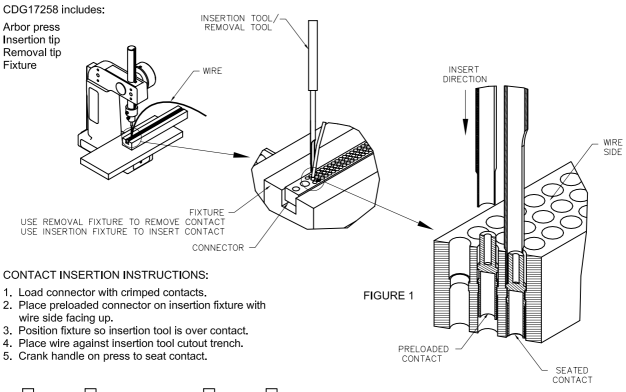
Violet Grey

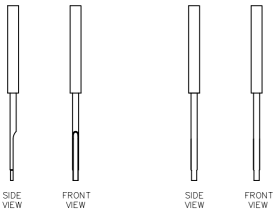
White

Repeat this sequence until connector is fully loaded.



RA Assembly Instructions

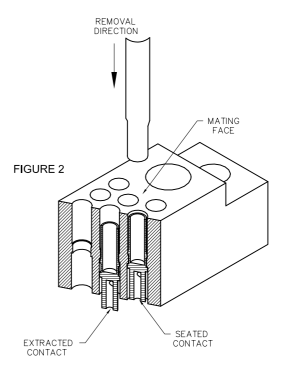




INSERTION TOOL: AIRBORN P/N: CDG17256 REMOVAL TOOL: AIRBORN P/N: CDG17257

CONTACT REMOVAL INSTRUCTIONS:

- 1. Place connector on removal fixture with mating side facing up.
- 2. Position fixture so removal tool is over contact.
- 3. Crank handle on press to remove contact.

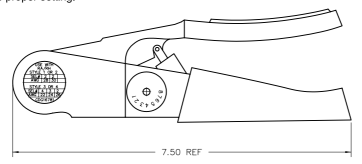


RA Crimp Instructions



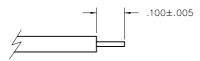
1. SET UP CRIMP TOOL

Install proper positioner into the crimp tool. Crimp settings are shown on the positioner for various wire gauge sizes. Adjust the wheel to the proper setting.



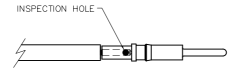
2. STRIP WIRE

Remove insulation from wire as shown.



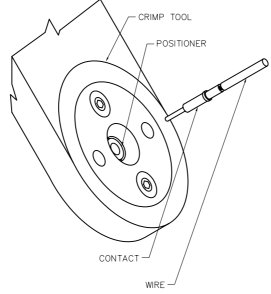
3. INSERT WIRE

Insert wire into the contact. Wire should be visible in the inspection hole.



4. INSERT CONTACT INTO CRIMP TOOL

Make sure the contact is fully seated in the positioner. Squeeze the handles fully. The ratcheting mechanism of the tool will not allow a partial crimp. The handles will not return to the open position until fully compressed. Release the handles and remove the contact.



5. INSPECT CRIMPED CONTACT

Crimp indentions should be uniform in depth and location.

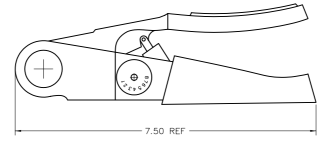




RA Crimp Accessories

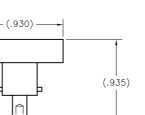
Crimp Tool

TC2963 - CRIMP TOOL REF M22520/2-01

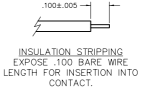


Crimp Positioner

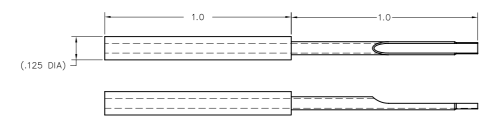




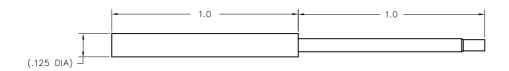
TOOL SELECTION TABLE					
CONTAC	ст	POSITIONER			
RA000-001-10	0000-00				
RA000-001-20	0000-00	00016781			
RA000-001-30	0000-00	CDG16781			
RA000-001-40	0000-00				



Insertion Tool - CDG17256



Removal Tool - CDG17257



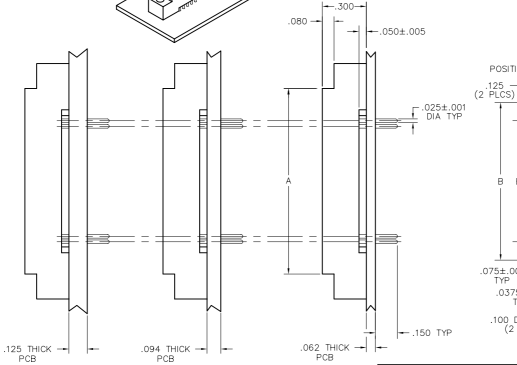


ROW PC Board Stackable or Connector Saver

.075"

RM3

11 thru 206 Contacts



NOTE: Stacking connectors cannot have mating hardware. (-0256 indicates no hardware)

PC BOARD THICKNESS	TERMINATION LENGTH	PART NUMBER
.062	.212	RM322-035-531-0256
.094	.244	RM322-035-541-0256
.125	.275	RM322-035-551-0256
CONNECTOR SAVER	.150	RM322-035-291-0256

DIMENSIONS						
SIZE	Α	В	С	D	E	F
11	.665	.475	1.005	.835	.225	.150
23	.965	.775	1.305	1.135	.525	.450
35	1.265	1.075	1.605	1.435	.825	.750
47	1.565	1.375	1.905	1.735	1.125	1.050
59	1.865	1.675	2.205	2.035	1.425	1.350
71	2.165	1.975	2.505	2.335	1.725	1.650
80	2.390	2.200	2.730	2.560	1.950	1.875
92	2.690	2.500	3.030	2.860	2.250	2.175
104	2.990	2.800	3.330	3.160	2.550	2.475
122	3.440	3.250	3.780	3.610	3.000	2.925
140	3.890	3.700	4.230	4.060	3.450	3.375
152	4.190	4.000	4.530	4.360	3.750	3.675
182	4.940	4.750	5.280	5.110	4.500	4.425
206	5.540	5.350	5.880	5.710	5.100	5.025



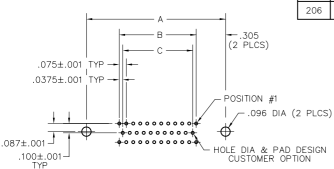
3 · ROW Right Angle PTH Plug Straight PTH Plug

.075"

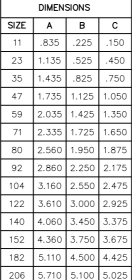
RM3

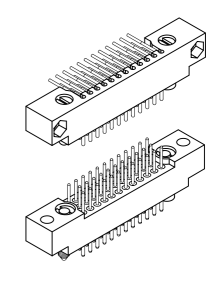
11 thru 206 Contacts

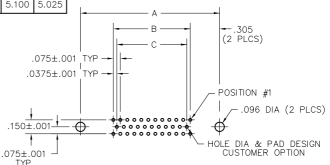
Recommended Board Layout



RIGHT ANGLE PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE



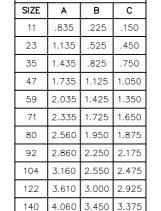




STRAIGHT PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE

SIZE	CONTACT ID	SIZE	CONTACT ID
11	4 3 2 1 7 6 5 11 10 9 8	92	(31)(30)(29) (61)(60)(59) (92)(91)(90) (64)(63)(62)
23	8 7 6 5 4 3 2 1 (5)14 13 12 11 (10 9) (23) 22 21 20 19 18 17 16	104	35 34 33 3 2 1 69 68 67 38 37 36 104 103 102 72 71 70
35	(2 11 10 3 2 1 23 22 21 15 14 13 35 34 33 26 25 24	122	(41) (40) (39) (3) (2) (1) (81) (80) (79) (44) (43) (42) (122) (21) (20) (84) (83) (82)
47	(16) (15) (14) (3) (2) (19) (18) (17) (47) (46) (45) (34) (33) (32)	140	(47) (46) (45) (3) (2) (1) (93) (92) (91) (50) (49) (48) (140) (139) (38) (96) (95) (94)
59	20 19 18 3 2 1 39 38 37 23 22 21 59 58 57 42 41 40	152	(51)(50)(49) (10)(00)(99) (54)(53)(52) (152)(51)(50) (04)(03)(02)
71	24\23\22\	182	(61) (60) (59) (3) (2) (1) (12) (20) (19) (64) (63) (62) (18
80	27 26 25 3 2 1 53 52 51 30 29 28 80 79 78 56 55 54	206	69 68 67 3 2 1 (37(36(135) 72(71)(70) 206(205(204) (40(139(138)





4.360

5.110

5.710

152

182

206

HOLE DIA & PAD DESIGN CUSTOMER OPTION

.096 DIA (2 PLCS)

.305

(2 PLCS)

POSITION #1

-00000000

RIGHT ANGLE PTH RECEPTACLE

PC BOARD VIEWED FROM COMPONENT SIDE

3.750

3.675

DIMENSIONS

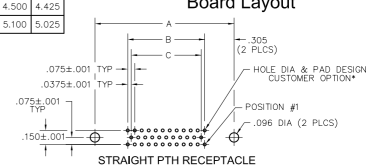
3 · ROW Right Angle PTH Rcpt Straight PTH Rcpt

.075"



11 thru 206 Contacts

Recommended Board Layout



PC BOARD VIEWED FROM COMPONENT SIDE

*COMPLIANT TERMINATION REQUIREMENTS: Board Material: FR-4 w/ 1.0 oz. copper Minimum nominal board thickness: .062" Drilled hole: .0319"-.0339" Copper plating thickness: .0010" minimum

Tin-lead plating thickness: .0006" maximum Electroplated tin-lead composition: 63/37 (Sn/Pb) Finished hole diameter: .028"±.002"

SIZE	CONTACT ID	SIZE	CONTACT ID
11	11) 10 9 8 7 6 5 4 3 2 1	92	92 (91) 90 (64) 63 (62) (61) 60 (59) (34) 33 (32) (31) 30 (29) (3 (2) 1)
23	(23(22(21)(20)(19)(18)(17)(16) (15)(14)(13)(12)(11)(10)(9) (8)(7)(6)(5)(4)(3)(2)(1)	104	(04/03/02)
35	35 34 33 26 25 24 (23 22 21) (15 14 13) (12 11 10) 3 2 1	122	(22(12)(12) (81)(80)(79) (41)(40)(39) (3)(2)(1)
47	(47) (46) (45) (34) (33) (32) (31) (30) (29) (19) (18) (17) (16) (15) (14) (3) (2) (1	140	(40)(39)(38) (93)(92)(91) (50)(49)(48) (47)(46)(45) (3)(2)(1)
59	59(58)57 42(41)40 (39)38(37) (23)(22)(21) (20)19(18) 3(2)1	152	(52(15)(150) (104(103(102) (10)(100(99) (54(53)(52) (51(50(49) (3 2 1)
71	71 70 69 50 49 48 47 46 45 27 26 25 24 23 22 3 2 1	182	(82(18)(18) (24(23)(22) (12)(20)(19) (64(63)(62) (6)(60(59) (3 2 1)
80	80(79)(78) (56(55)(54) (53)(52)(51) (30)(29)(28) (27)(28)(25) (3)(2)(1)	206	208(205(204) (140)(39)(38) (37)(36)(35) (72,71)(70) (69)(68)(67) (3,2,1)

.075±.001 TYP

.0375±.001 TYP -

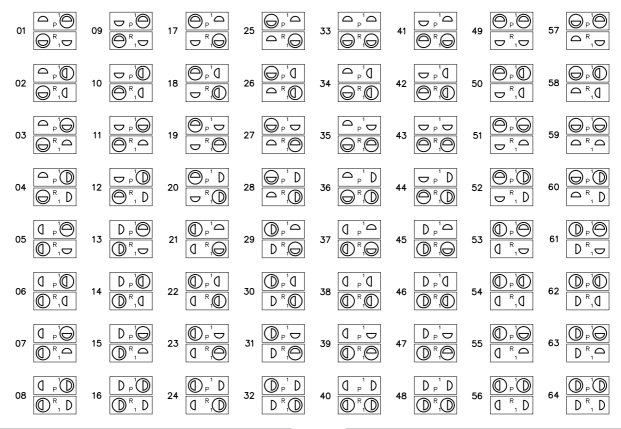
.162±.001

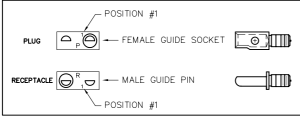
.100±.001-

Polarization 2 & 3 Row



D-Shaped Guide Sets





For optimum safety, use polarization number 01-06-11-16-17-22-27 or 32 when possible. These positions will exclude entry or guide pins at both ends of connectors when an attempt is made to mate incorrectly.

Select the appropriate two digit number above and include as the last two digits of the hardware code in the part number.

Example:

Plug RM252-100-311-55<u>01</u> Receptacle RM222-100-211-55<u>01</u>

To order polarization guide set only, see catalog page R-42. This set consists of one "D-shaped" guide pin, one "D-shaped" guide socket and two spanner nuts (#2-56 UNC thread).

To change polarization position of guide sets, order spanner nut wrench, part number TN-1680.

UNIVERSAL TEST CONNECTORS

The following test guide sets are designed to mate with any of several connectors having different polarization positions. Note that the square quide pin in test connector will enter the D-shaped socket in any of the four positions in which it may be installed. Likewise, the round guide socket in test connector will fit the D-shaped pin in any position.

5565 CD8783	□ _P 'O	For positions 5501 thru 5516
5566 CD8783	O ₽	For positions 5517 thru 5532
5567P CD8784	¹	For positions 5533 thru 5548
5567R CD7743	O ^R , O	For positions 5533 thru 5548
5568P CD7743	0,0	For positions 5549 thru 5564
 5568R CD8784	□ ^R ,□	For positions 5549 thru 5564

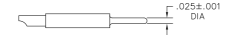
Hardware type shown above catalog order number.



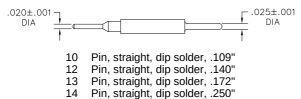
Contacts 2 & 3 Row

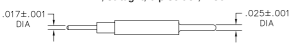
Pins and Sockets

PINS



Pin, straight, solder cup



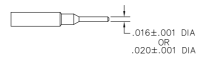


Pin, straight, flex circuit, .093'



- Pin, right angle, dip solder, .109" x .020" dia
- 32 Pin, right angle, dip solder, .140" x .020" dia
- Pin, right angle, dip solder, .172" x .020" dia 33
- 34 Pin, right angle, dip solder, .109" x .016" dia
- 35 Pin, right angle, dip solder, .140" x .016" dia
- Pin, right angle, dip solder, .172" x .016" dia

SOCKETS



- 20 Socket, straight, dip solder, .109" x .020" dia
- 21 Socket, straight, dip solder, .140" x .020" dia
- Socket, straight, dip solder, .172" x .020" dia 22
- 23 Socket, straight, dip solder, .250" x .020" dia
- Socket, straight, dip solder, .140" x .016" dia 50
- Socket, straight, dip solder, .172" x .016" dia



- Socket, straight, stackable, .212" (Board: .062") 53
- 54 Socket, straight, stackable, .244" (Board: .094")
- Socket, straight, stackable, .275" (Board: .125") 55



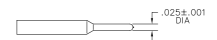
Socket, straight, solder cup 24



25 Socket, straight, flex circuit, .093"



- Socket, straight, crimp removable (20-22 awg)
- 58 Socket, straight, crimp removable (24-26 awg)
- 59 Socket, straight, crimp removable (28-30 awg)



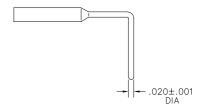
Socket, connector saver, .150"



- Socket, straight, wire-wrap[®], .500" 26
- Socket, straight, wire-wrap®, .375" 27
- Socket, straight, wire-wrap[®], .625" 28



- Socket, straight, press-fit, .203" (Board: .093"-.125") 64
- Socket, straight, press-fit, .323" (Board: .156"-.200") 65
- 66 Socket, straight, press-fit, .403" (Board: .250 or <)



- Socket, right angle, dip solder, .109"
- 45 Socket, right angle, dip solder, .140"
- 46 Socket, right angle, dip solder, .172"
- 47 Socket, right angle, dip solder, .250"



Military Cross Reference Chart

M55302/190, 191, 192, 193

Rows	Series & Body T	ype Number of Contacts	Type of Terminal	Hardware
2	M55302/190L	Sockets	A = 241	X = 5500
	RM222	10, 20, 30, 40, 50, 60, 70, 80, 90, 100	B = 201	Y = 5501
			C = 211	F = 2900
3	M55302/192L	Sockets	D = 221	S = 5900
	RM322	122	E = 251	N = 7600
		152	F = 271	L = 5100
			G = 261	M = 6400
			H = 281	
			A = 311	X = 5500
2	M55302/191	Pins	B = 321	Y = 5501
	RM252	10, 20, 30, 40, 50, 60, 70, 80, 90, 100	C = 331	F = 2900
				S = 5900
	14	Pins	A = 311	N = 7600
3	M55302/193	122	B = 321	L = 5100
	RM352	152	C = 331	M = 6400
	Description OL, 192L		e Description 0L, 192L, 191, 193	
A = Solder	CUD	Type X = Ft	ull round	
	minal, .109" long	Type Y = "C		
	minal, .140" long		xed jackset	
	minal, .172" long		hort turning hex jackset	
	rcuit, .093" long		urning hex jackset	
	rap®, .375" long		urning slotted jackset	
	rap®, .500 long		hort turning slotted jackset	
Refer 19	1, 193			

A = Dip terminal, .109" long

Examples: Mating Pair

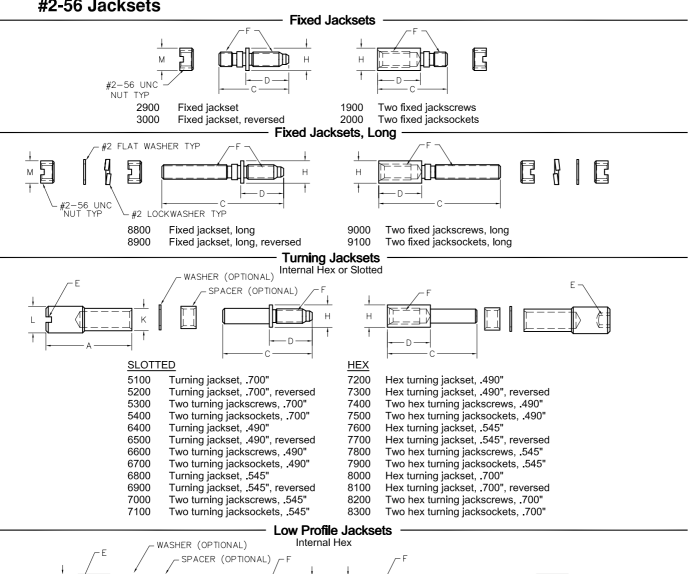
Military AirBorn	M55302/190LC100X RM222-100-211-5500	Two row receptacle, .100 socket contacts with dip terminal, .140" long in a straight thru housing with mounting ears and full round guide set.
Military AirBorn	M55302/191A100X RM252-100-311-5500	Two row plug, 100 pin contacts with dip terminals, .109" long in a right angle housing with mounting ears and full round guide set.

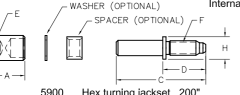
B = Dip terminal, .140" long

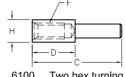
C = Dip terminal, .172" long



#2-56 Jacksets









5900 Hex turning jackset, .200" 6000 Hex turning jackset, 200", reversed

6100 Two hex turning jackscrews, 200" 6200 Two hex turning jacksockets, 200"

Hardware Only

HARDWARE TYPE	PART NUMBER
1900	RM000-000-000-1900
2000	RM000-000-000-2000
2900 or 3000	RM000-000-000-2900 (or -3000)
5100 or 5200	RM000-000-000-5100 (or -5200)
5300	RM000-000-000-5300
5400	RM000-000-000-5400
5900 or 6000	RM000-000-000-5900 (or -6000)
6100	RM000-000-000-6100
6200	RM000-000-000-6200
6400 or 6500	RM000-000-000-6400 (or -6500)
6600	RM000-000-000-6600
6700	RM000-000-000-6700

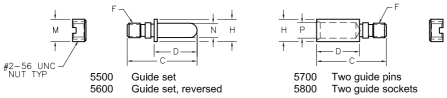
HARDWARE TYPE	PART NUMBER
6800 or 6900	RM000-000-000-6800 (or -6900)
7000	RM000-000-000-7000
7100	RM000-000-000-7100
7200 or 7300	RM000-000-000-7200 (or -7300)
7400	RM000-000-000-7400
7500	RM000-000-000-7500
7600 or 7700	RM000-000-000-7600 (or -7700)
7800	RM000-000-000-7800
7900	RM000-000-000-7900
8000 or 8100	RM000-000-000-8000 (or -8100)
8200	RM000-000-000-8200
8300	RM000-000-000-8300

Notes:

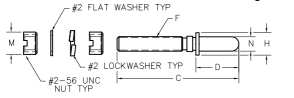
- 1. For spanner nut wrench, order part number TN1680 (refer to page WA-9 in W-Series Catalog).
- 2. When installing fixed jacksets, apply Loctite® to threads.

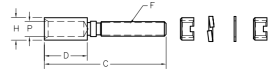


Guide Sets



Long Guide Sets

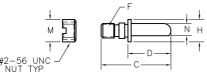


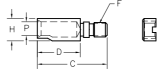


8400 Guide set, long 8500 Guide set, long, reversed

Two guide pins, long Two guide sockets, long 8600 8700

Polarized Guide Sets

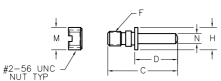


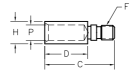




5501 thru 5564, & 5570 Note: For polarization options, see page R-38.

Universal Test Guide Sets







5565 thru 5568 Note: For polarization options, see page R-38.

	DIMENSIONS														
HARDWARE TYPE	Α	С	D	E	F	Н	K	L	М	N	Р				
1900/2000/2900/3000	_	.390		_			_	_	.125 DIA	_	_				
5100 THRU 5400	.700	.750		.031 x .031 SLOT			.125 DIA	.156 DIA	_	_					
5500 THRU 5800	_			_				_	.125 DIA	.080 DIA	.088 DIA				
5501 THRU 5564		.390					_	_		.068	.076				
5565 THRU 5568							_	_		.056 SQ	.088 DIA				
5900 THRU 6200	.200	.500		5/64 INT HEX	NT HEX #2-56	405	_	.140 DIA	_	_	_				
6400 THRU 6700	.490		.240	0 .031 x .031 SLOT TH'D DIA 1 125 DIA 1 14 15 TH'D TH'D TH'D DIA			_	_	_						
6800 THRU 7100	.545				5/64	TH'D	DIA			_	_				
7200 THRU 7500	.490	.750						.125 DIA	.156 DIA	_	_				
7600 THRU 7900	.545								INTÉRNAL					_	_
8000 THRU 8300	.700								_	_					
8400 THRU 8700		.680		_					.125 DIA	.080 DIA	.088 DIA				
8800 THRU 9100		.000		_					1.125 DIA						

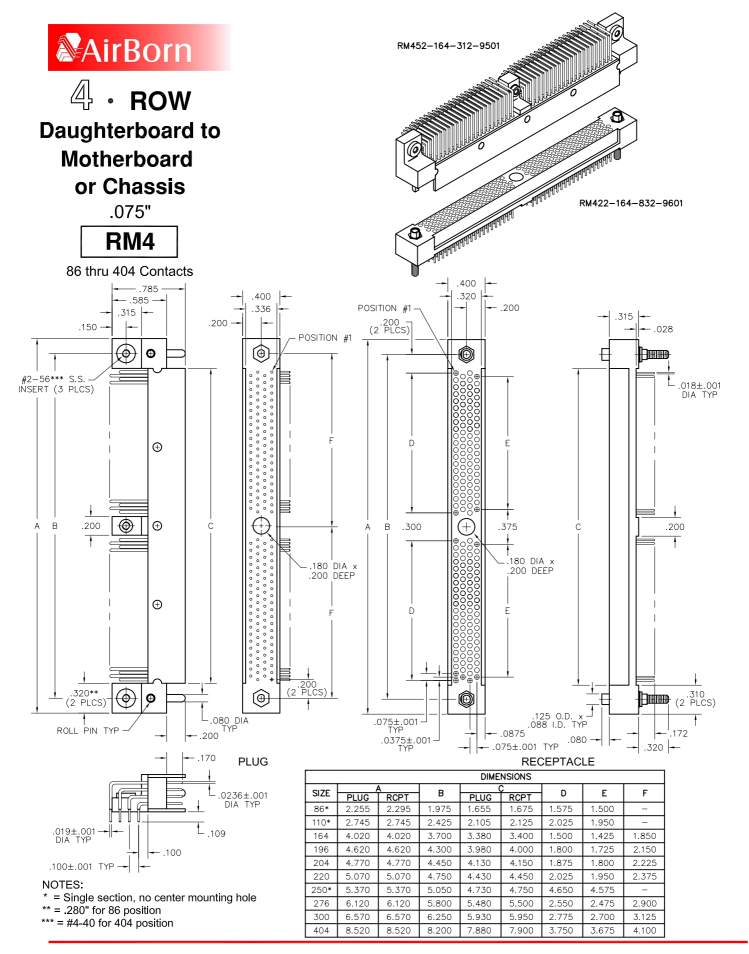
Hardware Only

HARDWARE TYPE	PART NUMBER
5500 or 5600	RM000-000-000-5500 (or -5600)
5501 - 5532	RM000-000-000-5501 (thru -5532)
5533 - 5548	RM000-000-000-5533 (thru -5548)
5549 - 5564	RM000-000-000-5549 (thru -5564)
5565 or 5566	RM000-000-000-5565 (or -5566)
5568	RM000-000-000-5568
5567	RM000-000-000-5567

HARDWARE TYPE	PART NUMBER
5570	RM000-000-000-5570
5700	RM000-000-000-5700
5800	RM000-000-000-5800
8400 or 8500	RM000-000-000-8400 (or -8500)
8600	RM000-000-000-8600
8700	RM000-000-000-8700

To order connector without hardware, place "-0256" in hardware designation area of catalog number

Example: RM322-152-221-0256





PLUG: RM452-164-312-9501

RECEPTACLE: RM422-164-832-9601 XXXXX-XXX-XXXX

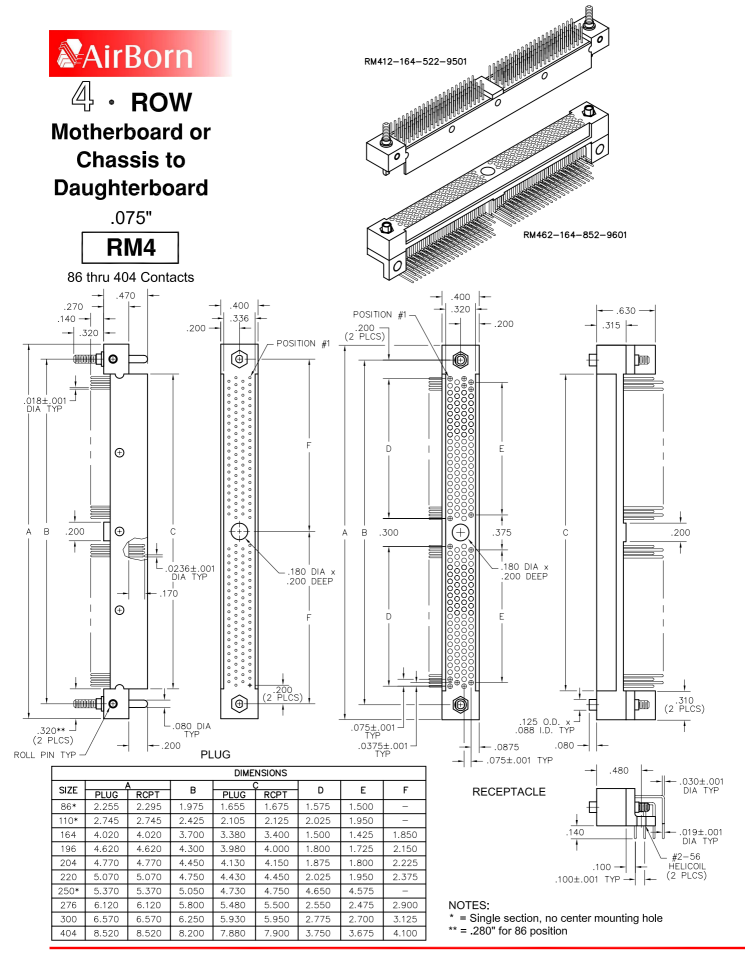
PLUG RECEPTACLE

	OLI	0		
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector	
	ВО	DY		
4	4-Row	4	4-Row	
	BODY STYLE:	Ī	BODY STYLE:	
5	Plug, right angle, with mounting ears	2	Receptacle, straight, without mounting ears	
	BODY MATERIAL:	1	BODY MATERIAL:	
2	Polyphenylene sulfide (PPS)	2	Polyphenylene sulfide (PPS)	
	SIZ	ZE		
(086, 110, 164, 196, 204, 220, 250, 276, 300, 404		086, 110, 164, 196, 204, 220, 250, 276, 300, 404	
	CONT	ACTS	3	
	TYPE CONTACTS/TERMINATIONS:	1	TYPE CONTACTS/TERMINATIONS:	
	Pin, right angle, dip solder, 109" x .019" dia	75	Socket, straight, dip solder, .250" x .018" dia	
	Pin, right angle, dip solder, .140" x .019" dia	76	Socket, straight, solder cup	
33 34	Pin, right angle, dip solder, .172" x .019" dia Pin, right angle, dip solder, .250" x .019" dia	77 78	Socket, straight, flex, .093" x .017" dia Socket, straight, wire wrap®, .500" x .018" sq	
34	Pin, right angle, dip solder, .250 x .019 dia	79	Socket, straight, wire wrap [®] , .375" x .018" sq	
		81	Socket, straight, dip solder, .109" x .018" dia	
		82	Socket, straight, dip solder, 140" x .018" dia	
		83	Socket, straight, dip solder, .172" x .018" dia	
		87	Socket, straight, press-fit, 188" (Board: .093" -	125" thk)
		88	Socket, straight, press-fit, .308" (Board: .156":	
		89	Socket, straight, press-fit, .388" (Board: .250"+ tl	hk)
	PLATING OPTIONS:		PLATING OPTIONS:	
1	Gold plated termination	1	Gold plated termination	
2	Pre-tinned termination, SnPb alloy ⊠ Pre-tinned termination, SAC305 alloy	2	Pre-tinned termination, SnPb alloy (dip solder or	3 /
3		13	Pre-tinned termination, SAC305 alloy (dip solder	contione only)

HARDWARE

SERIES

STYLE OF HARDWARE:	STYLE OF HARDWARE:
0256 None	0256 None
83 Fixed jackset, reversed, installed	82 Hex turning jackset, reversed, installed, .200 knob
90 Guide pins, full round, installed	83 Fixed jackset, reversed, installed, #2-56 x .247" thd ext
93 Fixed jackset, installed	84 Fixed jackset, reversed, installed, #2-56 x .320" thd ext
95 Guide pins, polarized, unassembled	91 Guide sockets, full round, installed, #2-56 x .247" thd ext
9501 - 9536 Guide pins, polarized, installed	92 Hex turning jackset, installed, .200 knob
99 Guide pins, universal, installed	93 Fixed jackset, installed, #2-56 x .247" thd ext
	94 Fixed jackset, installed, #2-56 x .320" thd ext
	96 Guide sockets, polarized, unassembled, #2-56 x .320" thd ext
	9601 - 9636 Guide sockets, polarized, installed, #2-56 x .320" thd ext
	97 Guide sockets, polarized, unassembled, #2-56 x .247" thd ext
	9701 - 9736 Guide sockets, polarized, installed, #2-56 x .247" thd ext
	98 Guide sockets, universal, installed, #2-56 x .247" thd ext
POLARIZATION:	POLARIZATION
00 None	00 None
01 thru 36 are special identifiers, see page R-57	01 thru 36 are special identifiers, see page R-57



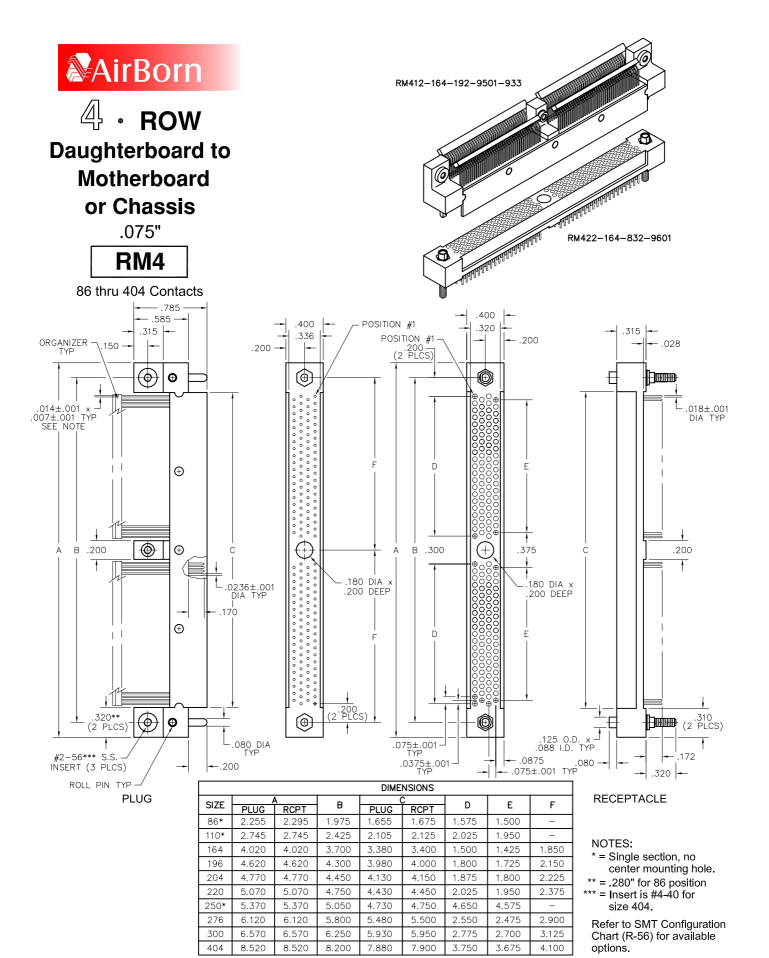


RECEPTACLE

	SEF	RIES		
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector	
	BO	DY		
4	4-Row	4	4-Row	
1	BODY STYLE: Plug, straight, without mounting ears	6	BODY STYLE: Receptacle, right angle, with mounting brackets	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	SIZ	ZE		
	086, 110, 164, 196, 204, 220, 250, 276, 300, 404	Ι	086, 110, 164, 196, 204, 220, 250, 276, 300, 404	
	CONT	ACT	S	
17 40 51 52 53 54	TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup Pin, straight, flex .093" x .017" dia Pin, straight, dip solder, .109" x .018" dia Pin, straight, dip solder, .140" x .018" dia Pin, straight, dip solder, .172" x .018" dia Pin, straight, dip solder, .250" x .018" dia	84 85 86	TYPE CONTACTS/TERMINATIONS: Socket, right angle, dip solder, .109" x .019" dia Socket, right angle, dip solder, .140" x .019" dia Socket, right angle, dip solder, .172" x .019" dia	
1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder options only) Pre-tinned termination, SAC305 alloy (dip solder options only)	1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy ⊠ Pre-tinned termination, SAC305 alloy	
	HARD	WAR	E	
025(82 83	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 knob Fixed jackset, reversed, installed,	025 82 83 91	STYLE OF HARDWARE: 66 None Hex turning jackset, reversed, installed, .200 known Fixed jackset, reversed, installed Guide sockets, full round, installed	do
55	#2 56 v. 247" the ext	02	Hay turning include installed 200 knob	

	STYLE OF HARDWARE:		STYLE OF HARDWARE:	
0256	None	0256	None	
82	Hex turning jackset, reversed, installed,	82	Hex turning jackset, reversed, installed, .200 knob	
	.200 knob	83	Fixed jackset, reversed, installed	
83	Fixed jackset, reversed, installed,	91	Guide sockets, full round, installed	
	#2-56 x .247" thd ext	92	Hex turning jackset, installed, .200 knob	
84	Fixed jackset, reversed, installed,	93	Fixed jackset, installed	
	#2-56 x .320" thd ext	96	Guide sockets, polarized, unassembled	
90	Guide pins, full round, installed,	9601	- 9636 Guide sockets, polarized, installed	
	#2-56 x .320" thd ext	97	Guide sockets, polarized, unassembled	
92	Hex turning jackset, installed, .200 knob	9701	- 9736 Guide sockets, polarized, installed	
93	Fixed jackset, installed, #2-56 x .247" thd ext	98	Guide sockets, universal, installed	
94	Fixed jackset, installed, #2-56 x .320" thd ext			
95	Guide pins, polarized, unassembled,			
	#2-56 x .320" thd ext			
9501	- 9536 Guide pins, polarized, installed,			
	#2-56 x .320" thd ext			
99	Guide pins, universal, installed		Note: Includes mounting bracket when right angle	
	#2-56 x .320" thd ext		contacts are supplied	
	POLARIZATION:	1	POLARIZATION	_
00	None	00	None	
01	thru 36 are special identifiers, see page R-57	01	thru 36 are special identifiers, see page R-57	

PLUG





PLUG: RM412-164-192-9501-933

RECEPTACLE: RM422-164-832-9601

XXXXX-XXX-XXX-XXX **PLUG RECEPTACLE SERIES** | RM .075" Screw Machine PC Connector RM 075" Screw Machine PC Connector **BODY** 4-Row 4 4-Row 4 **BODY STYLE: BODY STYLE:** Plug, straight, with mounting ears 2 Receptacle, straight, without mounting ears 1 **BODY MATERIAL: BODY MATERIAL:** 2 Polyphenylene sulfide (PPS) Polyphenylene sulfide (PPS) SIZE 086, 110, 164, 196, 204, 220, 250, 276, 300, 404 086, 110, 164, 196, 204, 220, 250, 276, 300, 404 CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin. SMT. .014" x .007" tail. scored for 75 Socket, straight, dip solder, .250" x .018" dia organizer removal (see R-56) 76 Socket, straight, solder cup Pin, SMT, .014" x .007" tail, unscored Socket, straight, flex, .093" x .017" dia 77 Socket, straight, wire wrap®, .500" x .018" sq 78 79 Socket, straight, wire wrap®, .375" x .018" sq 81 Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia 82 83 Socket, straight, dip solder, .172" x .018" dia Socket, straight, press-fit, .188" (Board: .093" - .125" thk) 87 88 Socket, straight, press-fit, .308" (Board: .156" - .200" thk) 89 Socket, straight, press-fit, .388" (Board: .250"+ thk) **PLATING OPTIONS:** PLATING OPTIONS: Pre-tinned termination, SnPb alloy ⊠ Gold plated termination Pre-tinned termination, SAC305 alloy Pre-tinned termination, SnPb alloy (dip solder options only) ⊠ 3 2 Pre-tinned termination, SAC305 alloy (dip solder options only) **HARDWARE** STYLE OF HARDWARE: STYLE OF HARDWARE: 0256 None 0256 None Fixed jackset, reversed, installed Hex turning jackset, reversed, installed, .200 knob 83 82 90 Guide pins, full round, installed Fixed jackset, reversed, installed, #2-56 x .247" thd ext 83 93 Fixed jackset, installed Fixed jackset, reversed, installed, #2-56 x .320" thd ext Guide pins, polarized, unassembled 91 Guide sockets, full round, installed, #2-56 x .247" thd ext 9501 - 9536 Guide pins, polarized, installed Hex turning jackset, installed, .200 knob 92 Guide pins, universal, installed Fixed jackset, installed, #2-56 x .247" thd ext 93 94 Fixed jackset, installed, #2-56 x .320" thd ext Guide sockets, polarized, unassembled, #2-56 x .320" thd ext 96 9601 - 9636 Guide sockets, polarized, installed, #2-56 x .320" thd ext Guide sockets, polarized, unassembled, #2-56 x .247" thd ext 9701 - 9736 Guide sockets, polarized, installed, #2-56 x .247" thd ext Guide sockets, universal, installed, #2-56 x .247" thd ext POLARIZATION: **POLARIZATION** 00 00 01 thru 36 are special identifiers, see page R-57 01 thru 36 are special identifiers, see page R-57

9XX SMT configuration code, see page R-56

OPTIONS



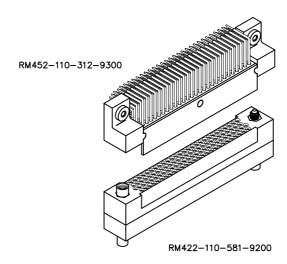
4 · ROW

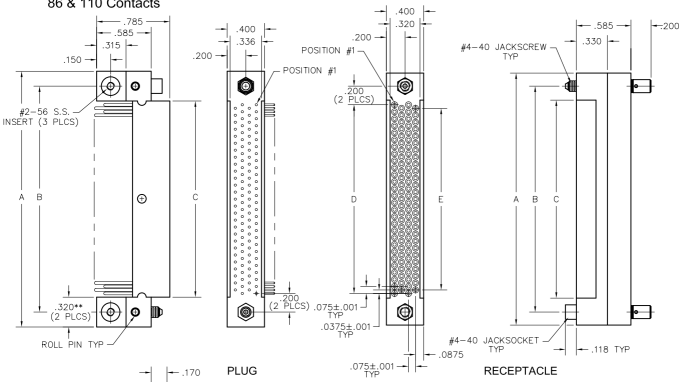
Cable or Board to Crimp Removable

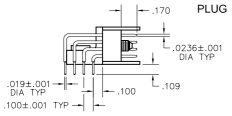
.075"

RM4

86 & 110 Contacts





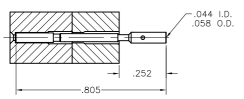


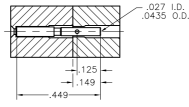
NOTES:

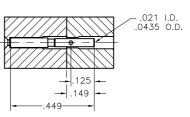
* = Single section, no center mounting hole.

** = .280" for 86 position

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.







20-22 AWG

CRIMP R	EMOVABLE CONTACTS
SIZE	PART NUMBER
20-22 AWG	RM400-000-571-0000
24-26 AWG	RM400-000-581-0000
28-30 AWG	RM400-000-591-0000

24-26 AWG 28-30 AWG

DIMENSIONS							
SIZE	۸	0	В	_	_		
SIZE	^	_ B	PLUG RCPT		U	E	
86*	2.255	1.975	1.655	1.675	1.575	1.500	
110*	2.745	2.425	2.105	2.125	2.025	1.950	



PLUG: RM452-110-312-9300

RECEPTACLE: RM422-110-581-9200 XXXXX-XXX-XXXX

PLUG RECEPTACLE

SERIES

ા	ERIES
RM .075" Screw Machine PC Connector	RM .075" Screw Machine PC Connector
E	BODY
4 4-Row	4 4-Row
BODY STYLE: 5 Plug, right angle, with mounting ears	BODY STYLE: 2 Receptacle, straight, without mounting ears
BODY MATERIAL: 2 Polyphenylene sulfide (PPS)	BODY MATERIAL: 2 Polyphenylene sulfide (PPS)
	SIZE
086, 110	086, 110
CON	NTACTS
TYPE CONTACTS/TERMINATIONS: 31 Pin, right angle, dip solder, .109" x .019" dia 32 Pin, right angle, dip solder, .140" x .019" dia 33 Pin, right angle, dip solder, .172" x .019" dia 34 Pin, right angle, dip solder, .250" x .019" dia	TYPE CONTACTS/TERMINATIONS: 00 Contacts not supplied 57 Socket, straight, crimp removable (20-22 AWG)* 58 Socket, straight, crimp removable (24-26 AWG)* 59 Socket, straight, crimp removable (28-30 AWG)*
PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy Pre-tinned termination, SAC305 alloy	PLATING OPTIONS: 0 No plating (use with Contact Option "00" only) 1 Gold plated termination
HAR	RDWARE

HARD	DWARE
STYLE OF HARDWARE:	STYLE OF HARDWARE:
0256 None	0256 None
83 Fixed jackset, reversed, installed	82 Hex turning jackset, reversed, installed, .200 knob
90 Guide pins, full round, installed	91 Guide sockets, full round, installed
93 Fixed jackset, installed	92 Hex turning jackset, installed, .200" knob
95 Guide pins, polarized, unassembled	96 Guide sockets, polarized, unassembled
9501 - 9536 Guide pins, polarized, installed	9601 - 9636 Guide sockets, polarized, installed
99 Guide pins, universal, installed	98 Guide sockets, universal, installed
POLARIZATION:	I POLARIZATION
00 None	00 None
01 thru 36 are special identifiers, see page R-57	01 thru 36 are special identifiers, see page R-57

^{*} Full compliment of crimp removable sockets packaged with connectors

- 1. Crimp tool AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG)

CDG4603 (20-22 AWG)

- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.



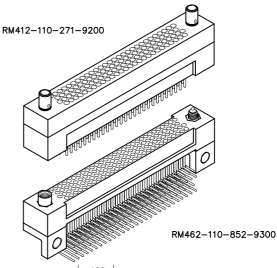
4 · ROW

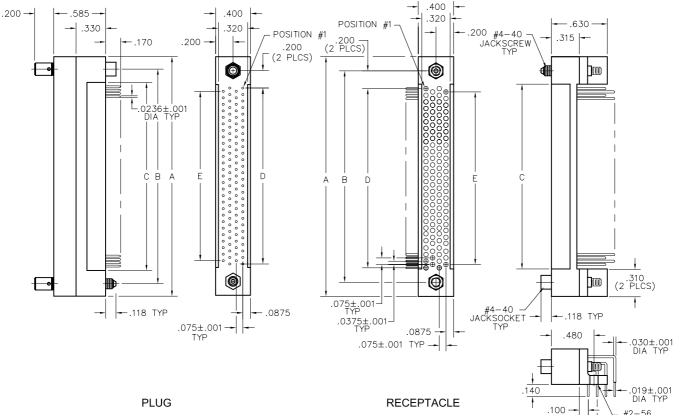
Crimp Removable to Board

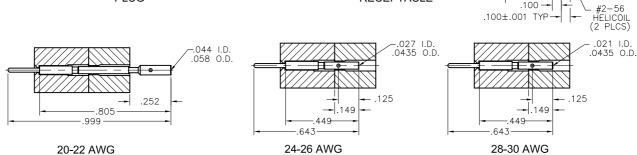
.075"

RM4

86 & 110 Contacts







NOTE:

When using crimp contacts with 20 gage barrel, barrel must be cut off prior to removing contact from connector body.

CRIMP REMOVABLE CONTACTS					
SIZE	PART NUMBER				
20-22 AWG	RM400-000-261-0000				
24-26 AWG	RM400-000-271-0000				
28-30 AWG	RM400-000-281-0000				

DIMENSIONS							
SIZE	Δ	В	()	ח	F	
SIZE	^	В	PLUG RCPT		U		
86	2.255	1.975	1.655	1.675	1.575	1.500	
110	2.745	2.425	2.105	2.125	2.025	1.950	

.100±.001 TYP



PLUG: RM412-110-271-9200 **RECEPTACLE:** RM462-110-852-9300

xxxxx-xxx-xxx

PLUG	RECEPTACLE	XXXXX-XXX-XXX-XX
	SERIES	$\neg \mid \mid$
RM .075" Screw Machine PC Connector	RM .075" Screw Machine PC Connector	
	BODY	7
4 4-Row	4 4-Row	_
BODY STYLE: I Plug, straight, without mounting ears	BODY STYLE: 6 Receptacle, right angle, with mounting ears	
BODY MATERIAL: Polyphenylene sulfide (PPS)	BODY MATERIAL: 2 Polyphenylene sulfide (PPS)	
	SIZE	<u> </u>
086, 110	086, 110	_
C	ONTACTS	7
TYPE CONTACTS/TERMINATIONS: Contacts not supplied Pin, straight, crimp removable (20-22 AWG Pin, straight, crimp removable (24-26 AWG Pin, straight, crimp removable (28-30 AWG	* 86 Socket, right angle, dip solder, 172" x .019" d	ia
PLATING OPTIONS: No plating (use with Contact Option "00" on Gold plated termination	PLATING OPTIONS: y) 1 Gold plated termination 2 Pre-tinned termination, SnPb alloy ⊠ 3 Pre-tinned termination, SAC305 alloy	
Н	ARDWARE	7
STYLE OF HARDWARE: 0256 None 82 Hex turning jackset, reversed, installed, .200" knob 83 Fixed jackset, reversed, installed, 90 Guide pins, full round, installed 92 Hex turning jackset, installed, .200" knob 93 Fixed jackset, installed 95 Guide pins, polarized, unassembled 9501 - 9536 Guide pins, polarized, installed 99 Guide pins, universal, installed	STYLE OF HARDWARE: 0256 None 82 Hex turning jackset, reversed, installed, .200 83 Fixed jackset, reversed, installed, #2-56 x .24 84 Fixed jackset, reversed, installed, #2-56 x .32 91 Guide sockets, full round, installed, #2-56 x .3 92 Hex turning jackset, installed, .200 knob 93 Fixed jackset, installed, #2-56 x .247" thd ext 94 Fixed jackset, installed, #2-56 x .320" thd ext 96 Guide sockets, polarized, unassembled, #2-59 9601 - 9636 Guide sockets, polarized, installed, # 97 Guide sockets, polarized, unassembled, #2-59 9701 - 9736 Guide sockets, polarized, installed, # 98 Guide sockets, universal, installed, #2-56 x .2 Note: Includes mounting bracket when right contacts are supplied	7 thd ext 20 thd ext 247" thd ext 66 x .320" thd ext 2-56 x .320" thd ext 66 x .247" thd ext 2-56 x .247" thd ext 247" thd ext
POLARIZATION:	POLARIZATION	

- * Full compliment of crimp removable sockets packaged with connectors
- 1. Crimp tool AirBorn part number: CDG4601, Mil Spec number M22520/2-01
- 2. Crimp positioner AirBorn part number: CDG4602 (24-26 AWG and 28-30 AWG)

CDG4603 (20-22 AWG)

- 3. Crimp removal tool AirBorn part number: CDG8161 (All AWGs)
- 4. Crimp contact part number on previous page.

thru 36 are special identifiers, see page R-57

thru 36 are special identifiers, see page R-57



Right Angle PTH Plug Straight PTH Plug

.075"

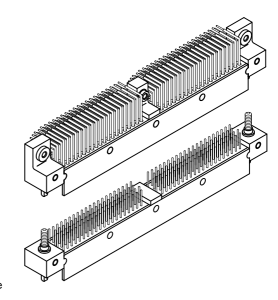
RM4

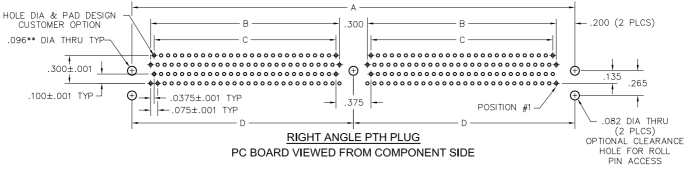
86 thru 404 Contacts Recommended Board Layout

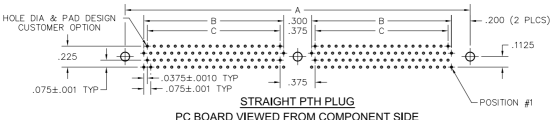
	DIMENSIONS							
SIZE	Α	В	С	D				
86*	1.975	1.575	1.500	-				
110*	2.425	2.025	1.950	-				
164	3.700	1.500	1.425	1.850				
196	4.300	1.800	1.725	2.150				
204	4.450	1.875	1.800	2.225				
220	4.750	2.025	1.950	2.375				
250*	5.050	4.650	4.575	_				
276	5.800	2.550	2.475	2.900				
300	6.250	2.775	2.700	3.125				
404	8.200	3.750	3.675	4.100				

NOTES:

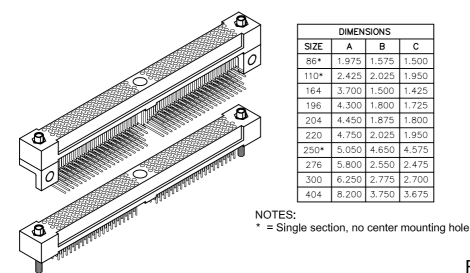
- * = Single section, no center mounting hole
- ** = .125 dia thru holes, size 404







	FC BOARD VIEWED FROM COMPONENT SIDE						
SIZE	CONTACT ID	SIZE	CONTACT ID				
86*	(86) (85) (84) (88) (67) (66) (65) (64) (63) (46) (45) (44) (43) (42) (41) (25) (24) (23) (22) (21) (20) (3) (2) (1)	220	(20)(219)(218) (196)(195)(194) (193)(192)(191) (169)(68)(67) (166)(65)(64) (14)(140)(39) (13)(13)(36) (113)(12)(11) (110)(109)(08) (86)(85)(84) (83)(82)(81) (59)(58)(57) (56)(55)(54) (31)(30)(29) (28)(27)(26) (3)(2)(1)				
110*	(10)(09)(08) (86)(85)(84) (83)(82)(81) (58)(57)(56) (55)(54)(53) (31)(30)(29) (28)(27)(26) (3)(2)(1)	250*	(250)249(24) (188)(87)(86) (125)(24)(23) (68)(65)(64) (63)(62)(61) (3)(2)(1				
164	(63(63)(62) (47)(46)(45) (144)(43)(42) (27)(26)(25) (24)(23)(22) (06)(05)(04) (03)(02)(01) (85)(84)(83) (82)(81)(80) (65)(64)(63) (62)(61)(60) (45)(44)(43) (42)(41)(40) (24)(23)(22) (21)(20)(9) (3)(2)(1)	276	(76)(75)(74) (43)(44)(43) (24)(24)(40) (211)(210)(09) (08)(07)(09) (76)(75)(74) (73)(72)(77) (41)(40)(39) (38)(37)(36) (07)(06)(05) (04)(03)(02) (73)(72)(71) (70)(99)(68) (38)(37)(36) (35)(34)(33) (3)(2)(1)				
196	(96)(95)(94) (75)(74)(73) (72)(71)(70) (15)(50)(49) (48)(47)(46) (26)(25)(24) (23)(22)(21) (01)(00)(99) (98)(97)(96) (77)(76)(75) (74)(73)(72) (53)(52)(51) (50)(49)(48) (28)(27)(26) (25)(24)(23) (3)(2)(1)	300	(50)(29)(29) (26)(26)(26) (22)(22)(27) (22)(23)(24) (19)(19)(18) (18)(18)(18) (153)(52)(15) (50)(49)(48) (11)(11)(14) (13)(12)(11) (79)(78)(77) (78)(75)(74) (41)(40)(39) (38)(37)(36) (3)(2)(1)				
204	(5)(5)(5) (5)(5)(5)(5) (5)(5)(5)(5) (5)(5)(5)(5) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0) (0)(0)(0)(0) (0)(0)(0)(0) (0)(0)(0)(0) (0)(0)(0)(0) (0)(0)(0)(0) (0)(0)(0)(0) (0)(0)(0)(0)(0) (0)(0)(0)(0)(0) (0)(0)(0)(0)(0) (0)(0)(0)(0)(0) (0)(0)(0)(0)(0) (0)(0)(0)(0)(0)(0) (0)(0)(0)(0)(0)(0) (0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(404	(03(40)(59) (503(50)(505) (502(50)(504) (404(60)(400) (503(50)(504) (503(50)(503) (20)(199(197) (107(103)(103) (103(98)(96) (6) (4) (2) (202(50)(198) (106(104)(102) (101(19)(97) (5) (3) (1				



DIMENSIONS						
Α	В	C				
1.975	1.575	1.500				
2.425	2.025	1.950				
3.700	1.500	1.425				
4.300	1.800	1.725				
4.450	1.875	1.800				
4.750	2.025	1.950				
5.050	4.650	4.575				
5.800	2.550	2.475				
6.250	2.775	2.700				
8.200	3.750	3.675				
	A 1.975 2.425 3.700 4.300 4.450 4.750 5.050 5.800 6.250	A B 1.975 1.575 2.425 2.025 3.700 1.500 4.300 1.800 4.450 1.875 4.750 2.025 5.050 4.650 5.800 2.550 6.250 2.775				



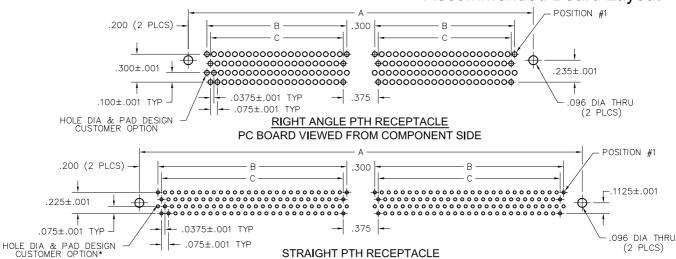
Right Angle PTH Rcpt Straight PTH Rcpt

.075"

RM4

86 thru 404 Contacts

Recommended Board Layout



*COMPLIANT TERMINATION REQUIREMENTS:
Board Material: FR-4 w/ 1.0 oz. copper
Minimum nominal board thickness: .062"
Drilled hole: .0319"-.0339"
Copper plating thickness: .0010" minimum
Tin-lead plating thickness: .0006" maximum
Electroplated tin-lead composition: .63/37 (Sn/Pb)
Finished hole diameter: .028"±.002" PC BOARD VIEWED FROM COMPONENT SIDE

SIZE		CONTACT I	D		SIZE		CONTACT I	D	
86*		22 (21) (20) (43) (42) (41) (65) (64) (63) (86) (85) (84)	3 2 1 25 24 23 46 45 44 68 67 66		220	56 55 54 110 (109 108) (66 163 (64) (220 219 218)	(31) (30) (29) (86) (85) (84) (141) (40) (139) (196) (195) (194)	(28) (27) (26) (83) (82) (81) (138) (37) (136) (131) (132) (191)	3 2 1 59 58 57 (13(12(11) (69(68(167)
110*		28 27 26 55 54 53 83 82 81 110(09(08)	(3) (2) (1) (31) (30) (29) (58) (57) (56) (86) (85) (84)		250*		63 62 61 (125(124)(123) (188)(187)(186) (250)(249)(248)	(3) (2) (1) (66) (65) (64) (28) (27) (26) (19) (190) (89)	
164	(42 (41) (40) (82 (81) (80) (124) (123) (122) (64) (63) (62)	(24)(23)(22) (65)(64)(63) (106)(105)(104) (147)(146)(145)	(21) (20) (19) (62) (61) (60) (103) (02) (10) (144) (143) (142)	3 2 1 45 44 43 85 84 83 127(26(25)	276	70 (69 (68) (38) (37) (36) 208(207) (206) (276) (275) (274)	(38) (37) (36) (107) (106) (05) (176) (75) (74) (245) (244) (243)	35 34 33 (04(03(02) (173(72)(17) (242)(24)(24)	3 2 1 73 72 71 (14)(140)(139) (21)(210)(209)
196	50 49 48 98 97 96 148147 46 196 95 194	(28) (27) (26) (77) (76) (75) (126) (125) (124) (175) (174) (73)	(25)(24)(23) (74)(73)(72) (123)(122)(121) (172)(17)(170)	3 2 1 (53)52 51 (101)100(99) (151)(50)(49)	300	(76) (75) (74) (150) (149) (148) (226) (224) (500) (29) (298)	41 (40 (39) (116)(115)(114) (191)(190)(189) (266)(265)(264)	38 37 36 (13)(12)(11) (183)(87)(86) (63)(62)(26)	3 2 1 79 78 77 (53(52)(5) (29(28(27)
204	(52) (51) (50) (02) (01) (00) (154) (53) (52) (04) (03) (02)	29 (28 (27) 80 (79) (78) (131) (130) (129) (182) (181) (180)	(26) (25) (24) (77) (76) (75) (128) (27) (26) (73) (78) (77)	3 2 1 55 54 53 05104 03 157 56 155	404	202(20)(198) (20)(199)(197) 404(402)(400) (403(40)(399)	(06(04(02) (07)(05)(03) (08(506(04) (509(507)(05)	(0)(99(97) (0)(98(96) (303(30)(29) (0)2(0)(298)	5 3 1 6 4 2 207205203 208206204



· ROW **Straight SMT Plug**

.075"

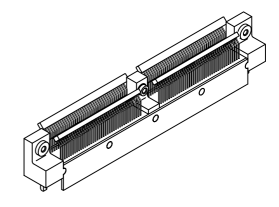
RM4

86 thru 404 Contacts

Recommended

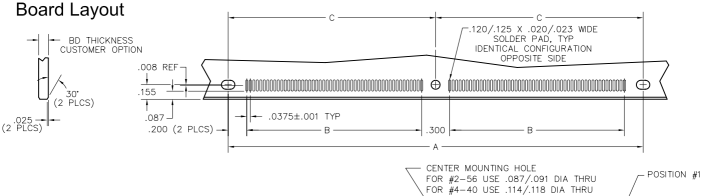
(2 PLCS)

DIMENSIONS SIZE В С 1.575 86* 1.975 110* 2.425 2.025 164 3.700 1.500 1.850 196 4.300 1.800 2.150 204 4.450 1.875 2.225 4.750 220 2.025 2.375 5.050 4.650 250* 276 5.800 2.550 2.475 6.250 2.775 3.125 404 8.200 3.750 4.100



NOTES:

* = Single section, no center mounting hole

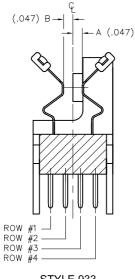


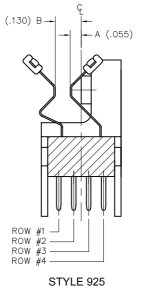
igcirc1.5 TIMES CENTER MOUNTING FOR #2-56 USE .087/.091 DIA THRU _ HOLE DIA, MAX (2 PLCS) FOR #4-40 USE .114/.118 DIA THRU SURFACE MOUNT PLUG

SIZE	CONTACT ID	SIZE	CONTACT ID
86*	C 22	220	C 28 D C 138 D C 158 D C 158 D C 168 D
110*	C28	250*	C635 C1885 C1255 C2505 C1250 C2505 C1240 C2495 C 617 C1867 C 617 C1867 C 5 5 C1287 C 5 5 C1287 C 65 5 C1907 C 65 5 C1907 C 64 5 C1897 C 1 5 C1267
164	C 21 D C 102 D	276	C 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
196	C 22 D C C C C C C C C C C C C C C C C C	300	C 76 0 C 226 0 C 75 0 C 226 0 C 75 0 C 226 0 C 74 0 C 229 0 C 74 0 C 224 0 C 74 0 C 224 0 C 74 0 C 191 0 C 114 0 C 191 0 C 115 0 C 188 0 C 115 0 C 262 0 C 115 0 C 262 0 C 117 0 C 262 0 C 118 0 C 11
204	C 52	404	C 202



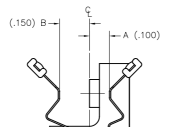
SMT Configuration Options

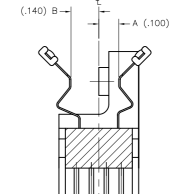




STYLE 933

A (.055)





ROW #1 ROW #2 ROW #3 ROW #4

STYLE 947

DISTANCE FROM Ç (A OR B)

3 .047 7 .150
4 .100 8 .070
5 .130 9 .080
6 .140

STYLE 946

DISTANCE FROM Q (B)

0 .090

ROW #1 ROW #2 ROW #3 ROW #4

NOTES:

ROW #1 ROW #2 ROW #3

ROW #4

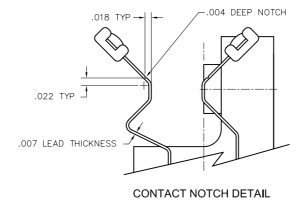
STYLE 927

(.150) B-

- 1. Various board thicknesses can be accommodated by specifying A and B designators. For example: 9 (A)(B)
- 2. Consult factory for other available options.

DISTANCE FROM Ç (A)

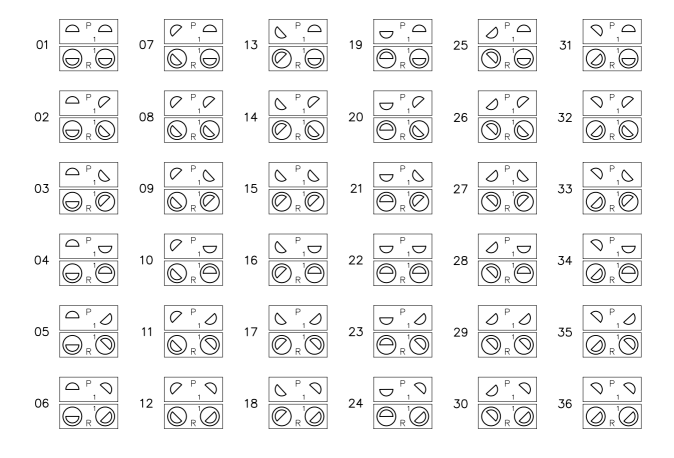
1 .005 2 .055

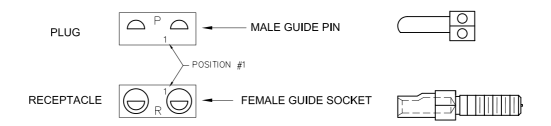




Polarization 4 Row and 6 Row

D-Shaped Guide Hardware





Select the appropriate two digit number above and include as the last two digits of the hardware code in the part number.

Example:

Plug RM452-220-311-95<u>01</u> Receptacle RM462-220-811-9601



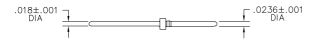
Contacts 4 Row

Pins and Sockets

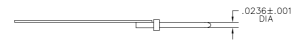
PINS



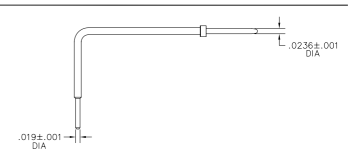
Pin, straight, solder cup



- 51 Pin, straight, dip solder, .109"
- Pin, straight, dip solder, 140" 52
- Pin, straight, dip solder, .172"



- Pin, SMT, .014" x .007", scored for organizer removal (see R-56)
- Pin, SMT, .014" x .007", unscored



- 31 Pin, right angle, dip solder, .109" x .019" dia
- Pin, right angle, dip solder, .140" x .019" dia
- Pin, right angle, dip solder, .172" x .019" dia

SOCKETS



- 75 Socket, straight, dip solder, .250"
- 81 Socket, straight, dip solder, 109"
- 82 Socket, straight, dip solder, .140"
- Socket, straight, dip solder, .172"



Socket, straight, solder cup



Socket, straight, flex circuit, .093"



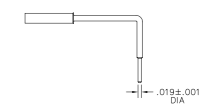
- Socket, straight, wire-wrap $^{\circledR}$, .500" Socket, straight, wire-wrap $^{\circledR}$, .375" 78
- 79



- Socket, straight, press-fit, .188" (Board: .093"-.125")
- Socket, straight, press-fit, .308" (Board: .156"-.200") 88
- Socket, straight, press-fit, .388" (Board: .250 or <)



- Socket, straight, crimp removable (20-22 awg)
- 58 Socket, straight, crimp removable (24-26 awg)
- Socket, straight, crimp removable (28-30 awg)



- Socket, right angle, dip solder, .109"
- 85 Socket, right angle, dip solder, .140"
- 86 Socket, right angle, dip solder, .172"



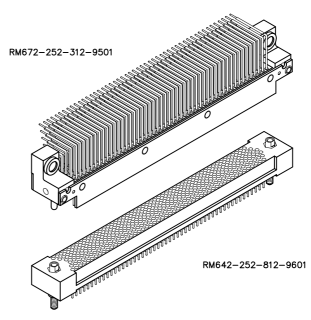
⑥ ⋅ ROW

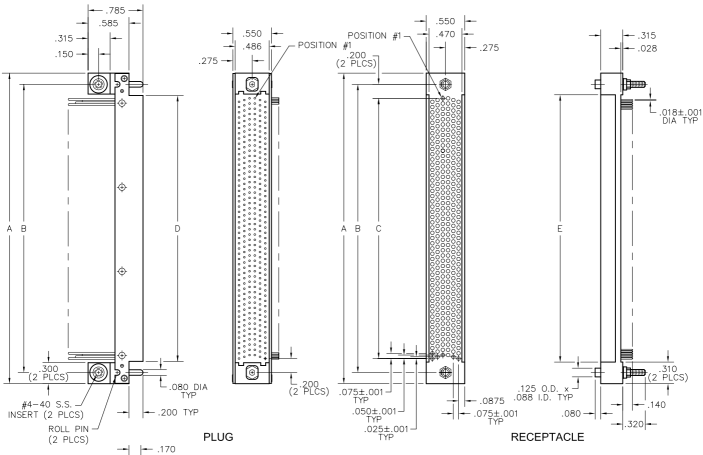
Daughterboard to Motherboard or Chassis

.075"

RM6

162 thru 402 Contacts





	DIMENSIONS								
SIZE	A	В	С	D	E				
162	2.720	2.400	2.000	2.080	2.100				
204	3.245	2.925	2.525	2.605	2.625				
252	3.845	3.525	3.125	3.205	3.225				
300	4.445	4.125	3.725	3.805	3.825				
360	5.195	4.875	4.475	4.550	4.575				
402	5.720	5.400	5.000	5.080	5.100				

.100±.001 TYP -

.0236±.001 DIA TYP



PLUG: RM672-252-312-9501

PLU	IC	DE	RECEPTACLE: CEPTACLE	RM642-252-812-9601 XXXXX-XXX-XXX-XXXX
I LC		RIES	SEI TAGEE	7
L RM	.075" Screw Machine PC Connector		.075" Screw Machine PC Connector	
	ВС	DDY		<u> </u>
6	6-Row	6	6-Row	-
7	BODY STYLE: Plug, right angle, with mounting ears	4	BODY STYLE: Receptacle, straight, with mounting ears	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	SI	ZE		
	162, 204, 252, 300, 360, 402		162, 204, 252, 300, 360, 402	
	CON	TACTS	3	7
31 32 33 34	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .019" dia Pin, right angle, dip solder, .140" x .019" dia Pin, right angle, dip solder, .172" x .019" dia Pin, right angle, dip solder, .250" x .019" dia	75 76 77 81 82 83 87 88	TYPE CONTACTS/TERMINATIONS: Socket, straight, dip solder, .250" x .018" dia Socket, straight, solder cup Socket, straight, flex, .093" x .017" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia Socket, straight, dip solder, .172" x .018" dia Socket, straight, press-fit, .188" (Board: .093" - Socket, straight, press-fit, .308" (Board: .156" - Socket, straight, press-fit, .388" (Board: .250"+	200" thk)
1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy Pre-tinned termination, SAC305 alloy	1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder Pre-tinned termination, SAC305 alloy (dip sold	
	HARD	WAR	E	
83 90 93 95	STYLE OF HARDWARE: None Fixed jackset, reversed, installed Guide pins, full round, installed Fixed jackset, installed Guide pins, polarized, unassembled 1 - 9536 Guide pins, polarized, installed Guide pins, universal, installed	82 83 84 91 92 93 94 96 960	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 Fixed jackset, reversed, installed, #2-56 x .24 Fixed jackset, reversed, installed, #2-56 x .32 Guide sockets, full round, installed, #2-56 x .2 Hex turning jackset, installed, .200 knob Fixed jackset, installed, #2-56 x .247" thd ext Fixed jackset, installed, #2-56 x .320" thd ext Guide sockets, polarized, unassembled, #2-5 1 - 9636 Guide sockets, polarized, installed, #2 Guide sockets, polarized, unassembled, #2-5 1 - 9736 Guide sockets, polarized, installed, #2 Guide sockets, universal, installed, #2-56 x .2	7" thd ext 247" thd ext 247" thd ext 6 x .320" thd ext 2-56 x .320" thd ext 6 x .247" thd ext 2-56 x .247" thd ext
00	POLARIZATION: None	00	POLARIZATION: None	

thru 36 are special identifiers, see page R-57

thru 36 are special identifiers, see page R-57

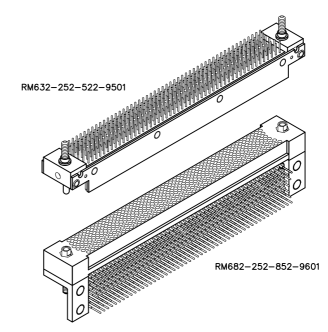


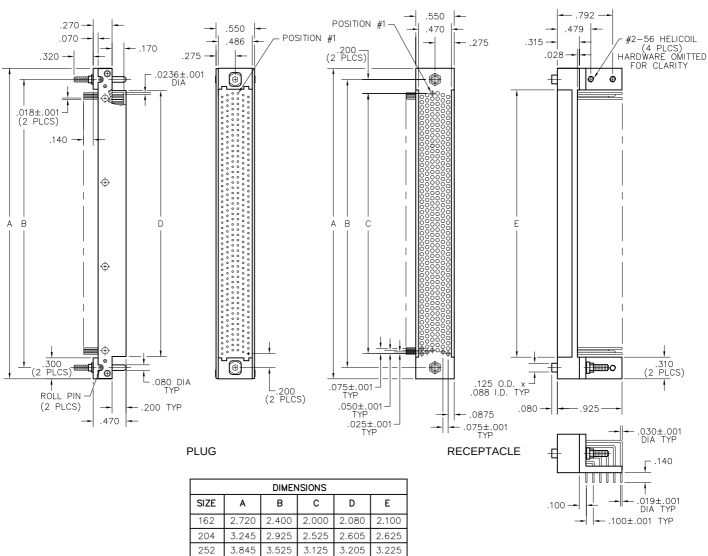
6 · ROW Motherboard or Chassis to Daughterboard

.075"

RM6

162 thru 402 Contacts





4.875 5.400

5.195

4.475

5.000



PLUG: RM632-252-522-9501

RECEPTACLE: RM682-252-852-9601 xxxxx-xxx-xxx **RECEPTACLE PLUG**

PLU	lG	KE	CEPTACLE		111	 	1 1	
	SE	RIES		1				
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector					
	ВС	DDY		7				
6	6-Row	6	6-Row	_				
	BODY STYLE:	1	BODY STYLE:		-			
3	Plug, straight, without mounting ears	8	Receptacle, right angle, with mounting bracket	s				
	BODY MATERIAL:	1	BODY MATERIAL:					
2	Polyphenylene sulfide (PPS)	2	Polyphenylene sulfide (PPS)					
	Si	ZE						
	162, 204, 252, 300, 360, 402		162, 204, 252, 300, 360, 402	_				
	CON	TACTS	6	7				
	TYPE CONTACTS/TERMINATIONS:		TYPE CONTACTS/TERMINATIONS:	_				
17	Pin, straight, solder cup	84	Socket, right angle, dip solder, .109" x .019" dia					
40	Pin, straight, flex .093" x .017" dia	85	Socket, right angle, dip solder, .140" x .019" dia					
51	Pin, straight, dip solder, .109" x .018" dia	86	Socket, right angle, dip solder, .172" x .019" dia	а				
52	Pin, straight, dip solder, .140" x .018" dia							
53 54	Pin, straight, dip solder, .172" x .018" dia Pin, straight, dip solder, .250" x .018" dia							
	PLATING OPTIONS:	ī	PLATING OPTIONS:		_		۱ ا	
1	Gold plated termination	1	Gold plated termination					
2	Pre-tinned termination, SnPb alloy (dip solder	2	Pre-tinned termination, SnPb alloy ⊠					
_	options only) 🗵	3	Pre-tinned termination, SAC305 alloy					
3	Pre-tinned termination, SAC305 alloy (dip solder options only)							
	HARI)WAR	 F	7				
	STYLE OF HARDWARE:	1	STYLE OF HARDWARE:					
0256	6 None	025	6 None					
82	Hex turning jackset, reversed, installed, .200 knob	82 83	Hex turning jackset, reversed, installed, .200 I	knob				
83	Fixed jackset, reversed, installed	91	Fixed jackset, reversed, installed Guide sockets, full round, installed					
UJ.	#2-56 x .247" thd ext	92	Hex turning jackset, installed, .200 knob					
84	Fixed jackset, reversed, installed	93	Fixed jackset, installed					
	#2-56 x .320" thd ext	96	Guide sockets, polarized, unassembled					
90	Guide pins, full round, installed		1 - 9636 Guide sockets, polarized, installed					
റാ	#2-56 x .320" thd ext	97	Guide sockets, polarized, unassembled					
92 93	Hex turning jackset, installed, .200 knob Fixed jackset, installed, #2-56 x .247" thd ext	98	1 - 9736 Guide sockets, polarized, installed Guide sockets, universal, installed					
93 94	Fixed jackset, installed, #2-56 x .247 thd ext	30	Juide Sockets, universal, installed					
95	Guide pins, polarized, unassembled,							
	#2-56 x .320" thd ext							
OEO.		1						

99	#2-56 x .320" thd ext Guide pins, universal, installed #2-56 x .320" thd ext	Note: Includes mounting bracket when right angle contacts are supplied

POLARIZATION: POLARIZATION: 00 00

thru 36 are special identifiers, see page R-57 01 thru 36 are special identifiers, see page R-57 01

9501 - 9536 Guide pins, polarized, installed,



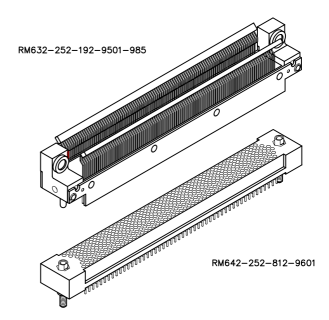
ⓑ ⋅ ROW

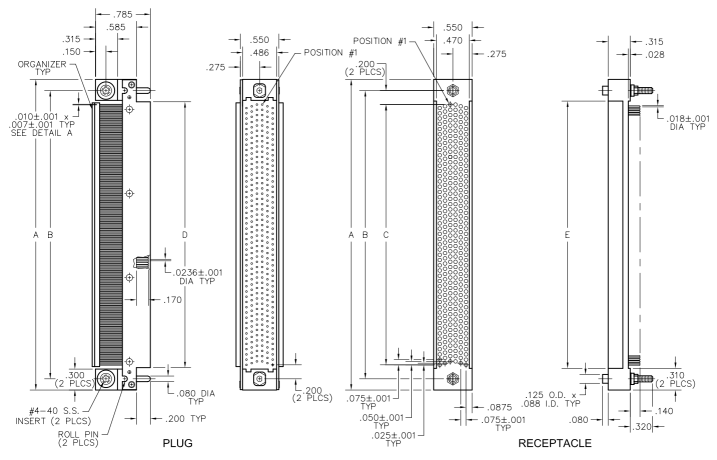
Daughterboard to Motherboard or Chassis

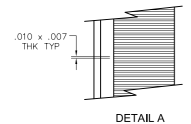
.075"

RM6

162 thru 402 Contacts







	DIMENSIONS					
SIZE	Α	В	С	D	E	
162	2.720	2.400	2.000	2.080	2.100	
204	3.245	2.925	2.525	2.605	2.625	
252	3.845	3.525	3.125	3.205	3.225	
300	4.445	4.125	3.725	3.805	3.825	
360	5.195	4.875	4.475	4.550	4.575	
402	5.720	5.400	5.000	5.080	5.100	



PLUG: RM632-252-192-9501-985

RECEPTACLE: RM642-252-812-9601

			RECEPTACLE:	XXXXX-XXX-XXX-XXXX-
PLI	JG	RE	CEPTACLE	_
	SEF	RIES		
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector	
	BO	DY]
3	6-Row	6	6-Row	_
3	BODY STYLE: Plug, straight, with mounting ears	4	BODY STYLE: Receptacle, straight, with mounting ears	
2	BODY MATERIAL: Polyphenylene sulfide (PPS)	2	BODY MATERIAL: Polyphenylene sulfide (PPS)	
	SIZ	ZE		
	162, 204, 252, 300, 360, 402		162, 204, 252, 300, 360, 402	'
	CONT	ACTS	6	<u> </u>
19 39	TYPE CONTACTS/TERMINATIONS: Pin, SMT, .014" x .007" tail, scored for organizer removal (see R-56) Pin, SMT, .014" x .007" tail, unscored	75 76 77 81 82 83 87 88	TYPE CONTACTS/TERMINATIONS: Socket, straight, dip solder, .250" x .018" dia Socket, straight, solder cup Socket, straight, flex, .093" x .017" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia Socket, straight, dip solder, .172" x .018" dia Socket, straight, press-fit, .188" (Board: .093" - Socket, straight, press-fit, .308" (Board: .156" - Socket, straight, press-fit, .388" (Board: .250"+	- 200" thk)
2 3	PLATING OPTIONS: Pre-tinned termination, SnPb alloy ⊠ Pre-tinned termination, SAC305 alloy	1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder of the pre-tinned termination, SAC305 alloy (dip solder of the pre-tinned termination).	
	HARD	WAR	E]
83 90 93 95	STYLE OF HARDWARE: 6 None Fixed jackset, reversed, installed Guide pins, full round, installed Fixed jackset, installed Guide pins, polarized, unassembled 1 - 9536 Guide pins, polarized, installed Guide pins, universal, installed	82 83 84 91 92 93 94 96 960	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 l Fixed jackset, reversed, installed, #2-56 x .24 Fixed jackset, reversed, installed, #2-56 x .32 Guide sockets, full round, installed, #2-56 x .3 Hex turning jackset, installed, .200 knob Fixed jackset, installed, #2-56 x .247" thd ext Fixed jackset, installed, #2-56 x .320" thd ext Guide sockets, polarized, unassembled, #2-5 1 - 9636 Guide sockets, polarized, installed, #2 Guide sockets, polarized, installed, #2-5 1 - 9736 Guide sockets, polarized, installed, #2 Guide sockets, universal, installed, #2-56 x .2	7" thd ext 0" thd ext 247" thd ext 6 x .320" thd ext 2-56 x .320" thd ext 6 x .247" thd ext 2-56 x .247" thd ext
00	POLARIZATION: None	00	POLARIZATION: None	
01	thru 36 are special identifiers, see page R-57	01	thru 36 are special identifiers, see page R-57	
	OPT	ONS]
200	SMT configuration code, see page R-56	I		_

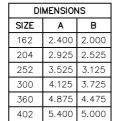


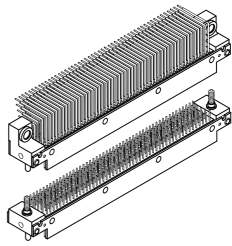
6 · ROW Right Angle PTH Plug

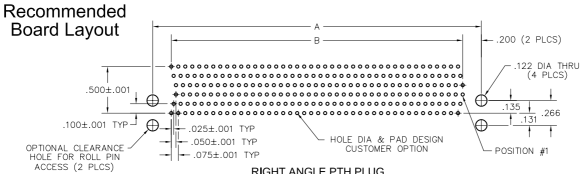
Straight PTH Plug
.075"

RM6

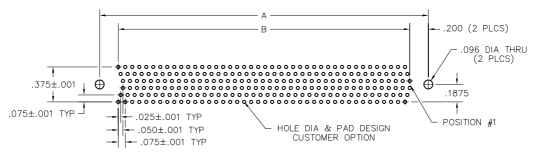
162 thru 402 Contacts







RIGHT ANGLE PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE



STRAIGHT PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE

SIZE	CONTACT ID			CONTACT	ID
162	(62(59(56) (16)(58(55) (60(57)(54) (79)(76)(73) (80)(77)(74) (81)(78)(75)	90(87)84) (89)86(83) (88)85(82) (7)4(1) (8)5(2) (9)6(3)	300	\$00\(\hat{2}\) \$\(\hat{2}\) \$\(\hat{2}\) \$\(\hat{2}\) \$\(\hat{2}\) \$\(\hat{2}\) \$\(\hat{4}\) \$\(\hat{4}\) \$\(\hat{2}\) \$\((59(55(53) (59(55)(52) (57(54)(51) (7 4 1 (8 6) 2 (9 6) 3
204	£0420)(98) £03(20)(97) £02(99)(96) (00)(97)(94) (00)(98)(95) (02(99)(96)	(11)(03(05) (11)(07(04) (10)(06(03) (7 4 1) (8 5 2) (9 6 3	360	\$60\$57\$59 \$53\$56\$55 \$53\$55\$\$52 (73(73)(72) (73(77)(73) (80(77)(74)	(B3(B3(B3) (B3(B3(B3) (B7(B4)(B1) (7 4 1 (B 5 2) (9 6 3)
252	(25)(24)(24) (25)(24)(24) (25)(24)(24) (24)(2)(18) (25)(22)(19) (28)(23)(20	(33)(3)(29) (34)(3)(28) (33)(30)(27) (7 4 1) (8 5 2) (9 6 3)	402	(0)(23(23) (0)(23(23) (0)(27(24) (23(23(23) (23(23(23)	\$10\$27\$69 \$20\$60\$603 \$20\$60\$602 (7 \cdot 1) (8 \cdot 2) (9 \cdot 3)

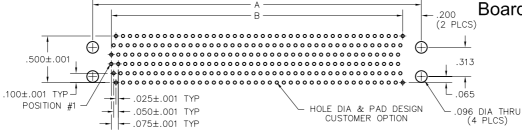


Right Angle PTH Rcpt Straight PTH Rcpt

.075"

RM6

162 thru 402 Contacts Recommended Board Layout



DIMENSIONS

2.400

2.925

3.525

4.125

4.875

5.400

2.000

2.525

3.125

3.725

4.475

5.000

SIZE

162

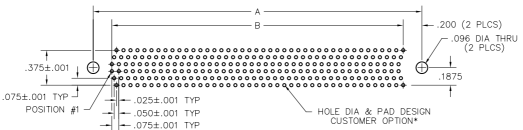
204

252

300 360

402

RIGHT ANGLE PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE



STRAIGHT PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE

*COMPLIANT TERMINATION REQUIREMENTS:

Board Material: FR-4 w/ 1.0 oz. copper Minimum nominal board thickness: .062" Drilled hole: .0319"-.0339" Copper plating thickness: .0010" minimum

Tin-lead plating thickness: .0006" maximum Electroplated tin-lead composition: 63/37 (Sn/Pb) Finished hole diameter: .028"±.002"

SIZE	CONTACT ID	SIZE	CONTACT ID
162	84(87)90 (83)86(89) (55)(58)(69) (82(85)88) (154)(57)(60) (1)4(7) (2)5(8) (74)(77)80) (3)6(9) (75)78(81)	300	(53(56)(59) (294(29)(300) (152(153)(58) (293(296)(29) (15)(54)(57) (292(293(298) (142)(48) (142)(45)(48) (143)(48)(49) (3 6 9 (144)(47)(50)
204	(05(08(11) (05(07(11)) (05(07(11)) (03(08(09)) (1) 4 7 (94(97)(00) (2 5 8) (95(98)(0) (3 6 9) (96(99)(02)	360	(83(88)(89) (55)(55)(56) (82(88)(88) (55)(55)(55) (18)(84)(87) (55)(55)(55) (1 4 7) (72)(73)(78) (2 5 8) (73)(76)(79) (3 6 9) (74)(77)(80)
252	(29(32(35) (28(3)(34) (27(30)(33) (27)(30)(33) (14)(27)(20) (13)(21)(24) (2)(25) (3)(6)(9) (20(23)(28)	402	20420)210



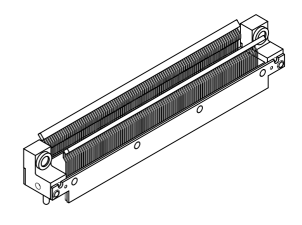
6 · ROW Straight SMT Plug

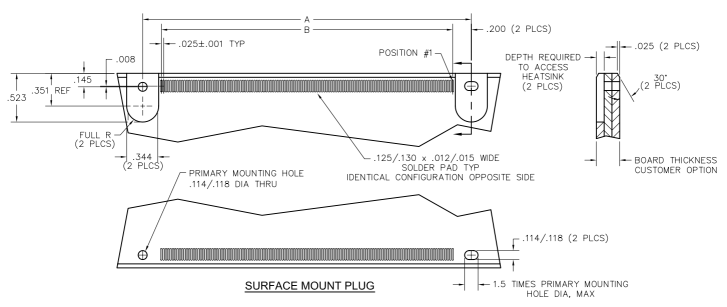
.075"

RM6

162 thru 402 Contacts Recommended Board Layout

D	DIMENSIONS									
SIZE	Α	В								
162	2.400	2.000								
204	2.925	2.525								
252	3.525	3.125								
300	4.125	3.725								
360	4.875	4.475								
402	5.400	5.000								





SIZE	CONTACT ID	SIZE	CONTACT ID
162	C 81 > C162 > C80 > C161 > C79 > C161 > C79 > C150 > C77 > C158 > C158 > C77 > C158 >	300	C1500 C3000 C1490 C2990 C1470 C2970 C1460 C2960 C1460 C2960 C1460 C2960 C2960 C2960 C2960 C2960 C2960
204	C1025 C2045 C1010 C2035 C1000 C2035 C990 C2015 C980 C2010 C980 C2000 C200 C1075 C40 C1075 C40 C1065 C20 C1075 C20 C1075 C20 C1075	360	(180) (360) (179) (359) (178) (359) (177) (357) (176) (356) (176) (356) (176) (356) (176) (356) (176) (356) (176) (350) (176) (185) (181) (181) (181) (181)
252	C1265 C2525 C1255 C2515 C1235 C2515 C1235 C2495 C1225 C2485 C1225 C2485 C1225 C2485 C1225 C2485 C1225 C315 C1255 C1315 C1255 C1315 C1255 C1315 C1255 C1285 C1255 C1285	402	C2015 C4025 C1995 C4015 C1995 C4015 C1985 C3995 C1975 C3985 C1975 C3985 C1975 C3985 C1975 C3985 C1975 C2065



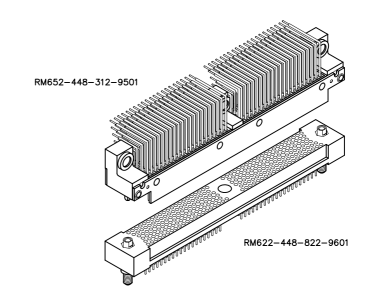
⑥ ⋅ ROW

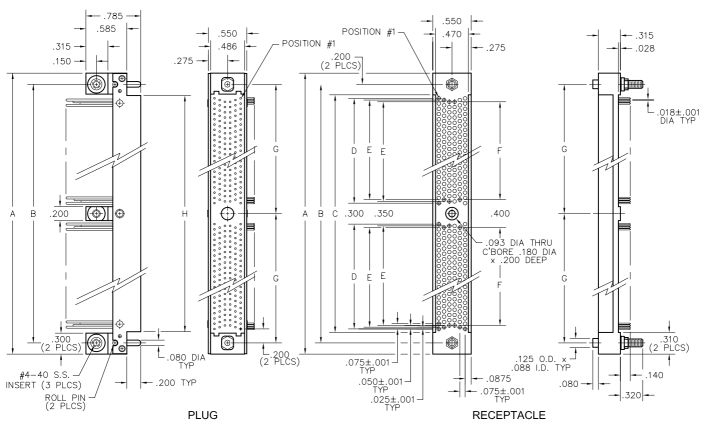
Daughterboard to Motherboard or Chassis

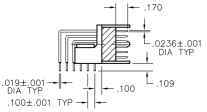
.075"

RM6

448 & 604 Contacts







	DIMENSIONS											
SIZE	Α	В	С	D	E	F	G	Н				
448	6.570	6.250	5.950	2.775	2.700	2.675	3.125	5.930				
604	8.520	8.200	7.900	3.750	3.675	3.650	4.100	7.880				



PLUG: RM652-448-312-9501

XXXXX-XXX-XXX-XXXX

RECEPTACLE: RM622-448-822-9601

PLUG RECEPTACLE

PLU	lG .	HE	GEPTAGLE
	SER	IES	
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector
	ВО	DY	
6	6-Row	6	6-Row
	BODY STYLE:	Ì	BODY STYLE:
5	Plug, right angle, with mounting ears	2	Receptacle, straight, with mounting ears
_	BODY MATERIAL:	l _	BODY MATERIAL:
2	Polyphenylene sulfide (PPS)	2	Polyphenylene sulfide (PPS)
	SIZ	Έ	
4	448, 604		448, 604
	CONT	ACTS	S
31 32 33 34	TYPE CONTACTS/TERMINATIONS: Pin, right angle, dip solder, .109" x .019" dia Pin, right angle, dip solder, .140" x .019" dia Pin, right angle, dip solder, .172" x .019" dia Pin, right angle, dip solder, .250" x .019" dia	75 76 77 81 82 83 87 88	TYPE CONTACTS/TERMINATIONS: Socket, straight, dip solder, .250" x .018" dia Socket, straight, solder cup Socket, straight, flex, .093" x .017" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia Socket, straight, dip solder, .172" x .018" dia Socket, straight, press-fit, .188" (Board: .093"125" thk) Socket, straight, press-fit, .308" (Board: .156"200" thk) Socket, straight, press-fit, .388" (Board: .250"+ thk)
1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy ☒ Pre-tinned termination, SAC305 alloy	1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder options only) Pre-tinned termination, SAC305 alloy (dip solder options only)
	HARD	WAR	E
83 90 93 95	STYLE OF HARDWARE: 3 None 5 None Fixed jackset, reversed, installed Guide pins, full round, installed Fixed jackset, installed Guide pins, polarized, unassembled I - 9536 Guide pins, polarized, installed Guide pins, universal, installed	82 83 84 91 92 93 94 96 960	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 knob Fixed jackset, reversed, installed, #4-40 x .247" thd ext Fixed jackset, reversed, installed, #4-40 x .320" thd ext Guide sockets, full round, installed, #4-40 x .247" thd ext Hex turning jackset, installed, .200 knob Fixed jackset, installed, #4-40 x .247" thd ext Fixed jackset, installed, #4-40 x .320" thd ext Guide sockets, polarized, unassembled, #4-40 x .320" thd ext 1 - 9636 Guide sockets, polarized, installed, #4-40 x .320" thd ext Guide sockets, polarized, unassembled, #4-40 x .247" thd ext 1 - 9736 Guide sockets, polarized, installed, #4-40 x .247" thd ext Guide sockets, universal, installed, #4-40 x .247" thd ext
00 01	POLARIZATION: None thru 36 are special identifiers, see page R-57	00 01	POLARIZATION: None thru 36 are special identifiers, see page R-57

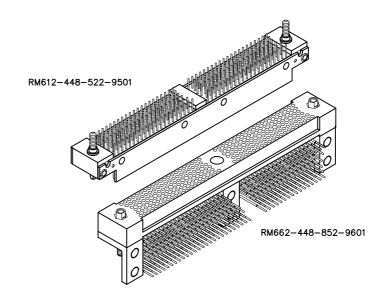


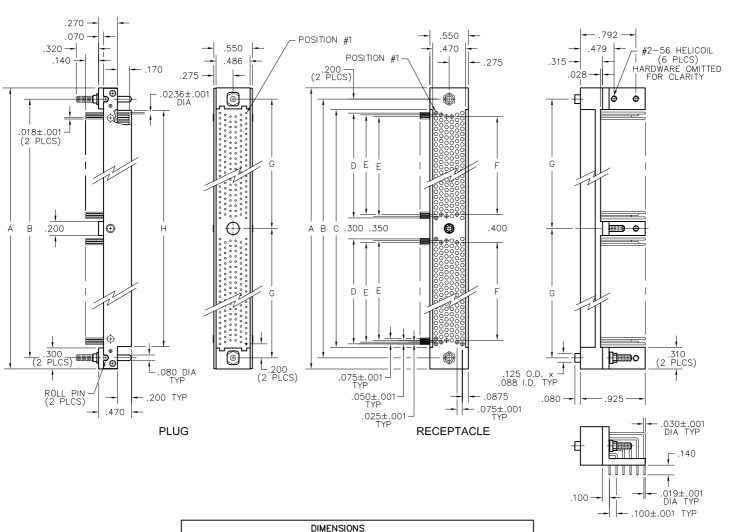
6 · ROW Motherboard or Chassis to Daughterboard

.075"

RM6

448 & 604 Contacts





	DIMENSIONS											
SIZE	Α	В	C	D	E	F	G	π				
448	6.570	6.250	5.950	2.775	2.700	2.675	3.125	5.930				
604	8.520	8.200	7.900	3.750	3.675	3.650	4.100	7.880				



PLUG: RM612-448-522-9501

XXXXX-XXX-XXX-XXXX

RECEPTACLE: RM662-448-852-9601

RECEPTACLE

PLU	JG	REC	RECEPTACLE				XXX	(-χ ,	₹X- 	- X /
	SEF	RIES		11						
RM	.075" Screw Machine PC Connector	RM	.075" Screw Machine PC Connector							
	BC	DY]						
6	6-Row	6	6-Row	-						
	BODY STYLE:	Ī	BODY STYLE:		_					
1	Plug, straight, without mounting ears	6	Receptacle, right angle, with mounting brackets	3						
	BODY MATERIAL:	1	BODY MATERIAL:							
2	Polyphenylene sulfide (PPS)	2	Polyphenylene sulfide (PPS)							
	Siz	ZE								
	448, 604	.	448, 604							
	CONT	ACTS	>							
17 40 51 52 53 54	TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup Pin, straight, flex .093" x .017" dia Pin, straight, dip solder, .109" x .018" dia Pin, straight, dip solder, .140" x .018" dia Pin, straight, dip solder, .172" x .018" dia Pin, straight, dip solder, .250" x .018" dia	84 85 86	TYPE CONTACTS/TERMINATIONS: Socket, right angle, dip solder, .109" x .019" dia Socket, right angle, dip solder, .140" x .019" dia Socket, right angle, dip solder, .172" x .019" dia	a						
1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder options only) Pre-tinned termination, SAC305 alloy (dip solder options only)	1 2 3	PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy ⊠ Pre-tinned termination, SAC305 alloy							
	HARD	WARI	E]						
82 83	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 knob Fixed jackset, reversed, installed #4-40 x .247" thd ext	82 83 91 92	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 k Fixed jackset, reversed, installed Guide sockets, full round, installed Hex turning jackset, installed, .200 knob	- :nob	1					
84 90	Fixed jackset, reversed, installed #4-40 x .320" thd ext Guide pins, full round, installed	93 96 960	Fixed jackset, installed Guide sockets, polarized, unassembled 1 - 9636 Guide sockets, polarized, installed							
00	#4-40 x .320" thd ext	97	Guide sockets, polarized, unassembled							
92	Hex turning jackset, installed, .200 knob		1 - 9736 Guide sockets, polarized, installed							
93 94	Fixed jackset, installed, #4-40 x .247" thd ext Fixed jackset, installed, #4-40 x .320" thd ext	98	Guide sockets, universal, installed							
9 4 95	Guide pins, polarized, unassembled, #4-40 x .320" thd ext									
950	1 - 9536 Guide pins, polarized, installed, #4-40 x .320" thd ext									
99	Guide pins, universal, installed #4-40 x .320" thd ext		Note: Includes mounting bracket when right a contacts are supplied	ngle)					
00	POLARIZATION:	100	POLARIZATION:							

 \boxtimes = Option not RoHS compliant

thru 36 are special identifiers, see page R-57

None

thru 36 are special identifiers, see page R-57

00

01

00

01

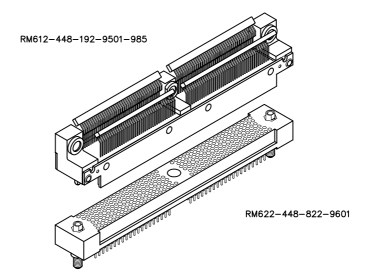


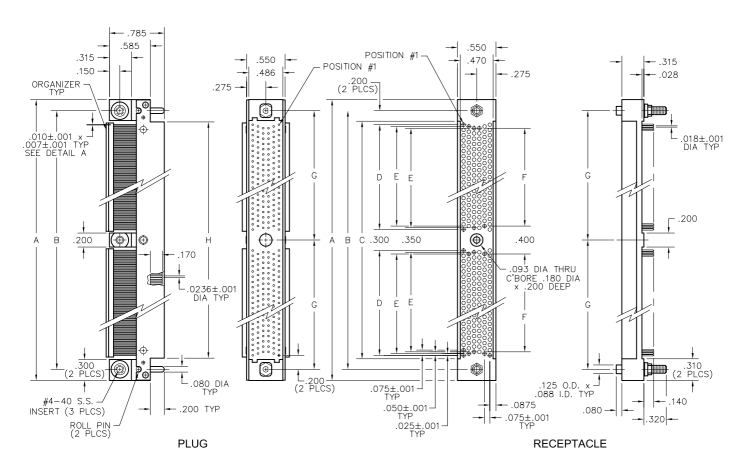
Daughterboard to Motherboard or Chassis

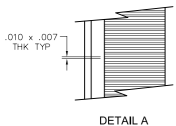
.075"

RM6

448 & 604 Contacts







DIMENSIONS											
SIZE	Α	В	C	D	E	F	G	Н			
448	6.570	6.250	5.950	2.775	2.700	2.675	3.125	5.930			
604	8.520	8.200	7.900	3.750	3.675	3.650	4.100	7.880			



PLUG: RM612-448-192-9501-985

		RECEPTACLE:	RM622-448-822-9601
PLUG	REG	CEPTACLE	XXXXX-XXX-XXX-XXXX-XX
	SERIES		7
RM .075" Screw Machine PC Connec	ctor RM	.075" Screw Machine PC Connector	-
	BODY		<u> </u>
6 6-Row	6	6-Row	-
BODY STYLE: 1 Plug, straight, with mounting ears	s 2	BODY STYLE: Receptacle, straight, with mounting ears	
BODY MATERIAL: Black annodized side shield (PPS) Nickel plated side shield (PPS)	S) 2 5	BODY MATERIAL: Black annodized side shield (PPS) Nickel plated side shield (PPS)	
	SIZE]
448, 604		448, 604	-
	CONTACTS	6	
TYPE CONTACTS/TERMINATIC 19 Pin, SMT, .014" x .007" tail, score organizer removal (see R-56) 39 Pin, SMT, .014" x .007" tail, unsc	ed for 75 76	TYPE CONTACTS/TERMINATIONS: Socket, straight, dip solder, .250" x .018" dia Socket, straight, solder cup Socket, straight, flex, .093" x .017" dia Socket, straight, dip solder, .109" x .018" dia Socket, straight, dip solder, .140" x .018" dia Socket, straight, dip solder, .172" x .018" dia Socket, straight, press-fit, .188" (Board: .093" - Socket, straight, press-fit, .308" (Board: .156" - Socket, straight, press-fit, .388" (Board: .250"+	.200" thk)
PLATING OPTIONS: Pre-tinned termination, SnPb allo Pre-tinned termination, SAC305		PLATING OPTIONS: Gold plated termination Pre-tinned termination, SnPb alloy (dip solder of Pre-tinned termination, SAC305 alloy (dip solder of Pre-tinned termination).	
	HARDWAR	E	
STYLE OF HARDWARE: 0256 None 83 Fixed jackset, reversed, installed 90 Guide pins, full round, installed 93 Fixed jackset, installed 95 Guide pins, polarized, unasseml 9501 - 9536 Guide pins, polarized, ir 99 Guide pins, universal, installed	82 83 84 91 92 93 94 96 960 97	STYLE OF HARDWARE: 6 None Hex turning jackset, reversed, installed, .200 leads fixed jackset, reversed, installed, #4-40 x .24 fixed jackset, reversed, installed, #4-40 x .32 Guide sockets, full round, installed, #4-40 x .32 Hex turning jackset, installed, .200 knob fixed jackset, installed, #4-40 x .247 thd ext fixed jackset, installed, #4-40 x .320 thd ext Guide sockets, polarized, unassembled, #4-40 to .9636 Guide sockets, polarized, installed, #4-40 to .9736 Guide sockets, polarized, installed, #4-40 to .9736 Guide sockets, polarized, installed, #4-40 to .200 knob fixed jackset, polarized, unassembled, #4-40 to .9736 Guide sockets, polarized, installed, #4-40 to .200 knob fixed jackset, universal, installed, #4-40 to .200 knob fixed jackset, universal, installed, #4-40 x .200 knob fixed jackset, installed, #4-40 x .320 knob fixed jackset, installed, #	7 thd ext 0 thd ext 47" thd ext 0 x .320" thd ext 1-40 x .320" thd ext 0 x .247" thd ext 1-40 x .247" thd ext
POLARIZATION: 00 None 01 thru 36 are special identifiers, se	ee page R-57 00	POLARIZATION: None thru 36 are special identifiers, see page R-57	
	OPTIONS		

9XX SMT configuration code, see page R-56



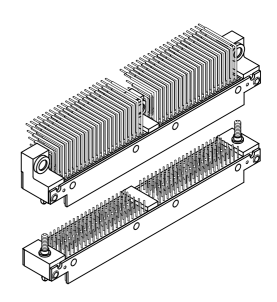
6 · ROW Right Angle PTH Plug Straight PTH Plug

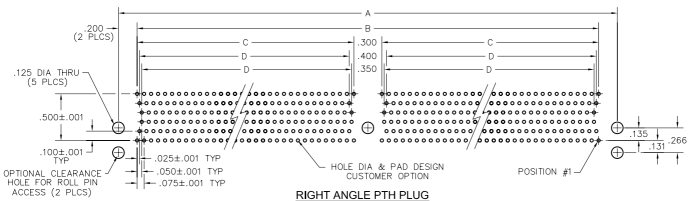
.075"

RM6

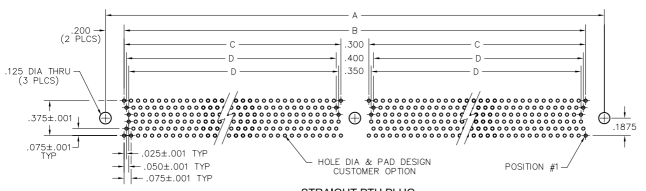
448 & 604 Contacts Recommended Board Layout

DIMENSIONS										
SIZE	Α	В	C	D						
448	6.250	5.850	2.775	2.700						
604	8.200	7.800	3.750	3.675						





PC BOARD VIEWED FROM COMPONENT SIDE



STRAIGHT PTH PLUG
PC BOARD VIEWED FROM COMPONENT SIDE

SIZE	CONTACT ID	SIZE	CONTACT ID			
448	(448)(445)(442) (543)(540)(537) (536)(533)(538) (23)(228)(225) (447)(444)(441) (344)(542)(539) (534)(531)(528) (332)(229)(226) (446)(443)(440) (344)(341)(538) (535)(532)(529) (233)(230)(227) (22)(219)(216) (120)(17)(114) (111)(08)(05) (9 6 3) (223)(220)(217) (121)(118)(115) (110)(107)(104) (8 5) 2 (224)(221)(218) (119)(116)(113) (112)(109)(106) (7) (4) 1	604	(604(60))598 (460(45)(454) (453(45)(447) (309(308)303) (603(60))597 (462(459)(456) (45)(448)(445) (310(307)304) (602(699))596 (46)(458)(455) (452(449)(446) (31)(308)(309) (500(297)(294) (159)(156)(153) (150)(147)(144) (9 6 3) (30)(298)(295) (160)(157)(154) (149)(46)(143) (8 5 2) (302(299)(296) (158)(155)(152) (151)(148)(145) (7 4 1)			

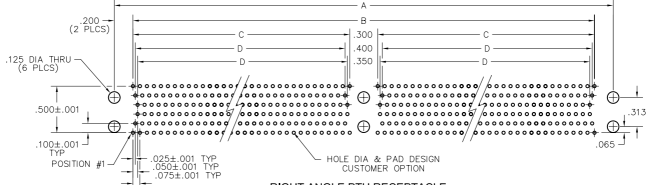




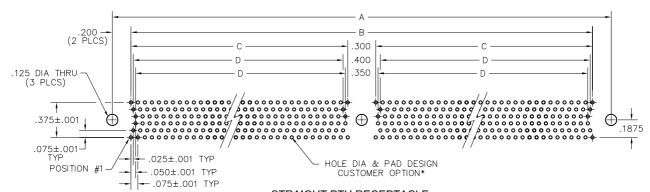
DIMENSIONS							
SIZE	Α	В	С	D			
448	6.250	5.850	2.775	2.700			
604	8.200	7.800	3.750	3.675			

.075" **RM6**

448 & 604 Contacts Recommended Board Layout



RIGHT ANGLE PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE



STRAIGHT PTH RECEPTACLE PC BOARD VIEWED FROM COMPONENT SIDE

*COMPLIANT TERMINATION REQUIREMENTS:
Board Material: FR-4 w/ 1.0 oz. copper
Minimum nominal board thickness: .062"
Drilled hole: .0319"-.0339"
Copper plating thickness: .0010" minimum
Tin-lead plating thickness: .0006" maximum
Electroplated tin-lead composition: .63/37 (Sn/Pb)
Finished hole diameter: .028"±.002"

SIZE	CONTACT ID	SIZE	CONTACT ID		
448	(225)(28)(23) (330)(333)(336) (337)(340)(343) (44)(445)(448) (226)(229)(232) (328)(33)(334) (339)(34)(345) (44)(444)(447) (27)(230)(233) (329)(33)(335) (338)(34)(544) (440)(443)(446) (3)(6)(9) (105)(108)(111) (114)(17)(120) (216)(219)(222) (2)(5)(8) (104)(107)(110) (115)(118)(12) (217)(220)(223) (1)(4)(7) (106)(109)(112) (113)(116)(119) (218)(22)(224)	604	(303/306/309) (447/450/453) (454/457/460) (593/601/604) (304/307/310) (445/448/451) (456/459/462) (597/600/603) (305/308/311) (446/449/452) (455/458/461) (596/599/602) (3 6 9) (144/147/150) (153/156/159) (294/297/300) (2 5 8) (143/146/149) (154/157/160) (293/293/302) (1 4 7) (145/148/151) (152/155/158) (296/293/302)		

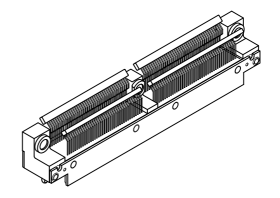


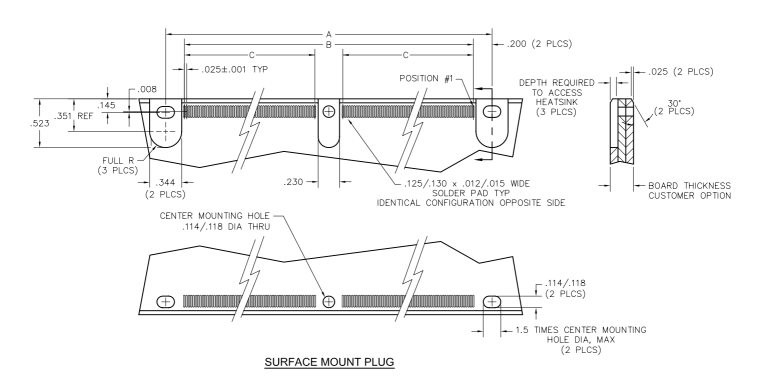
Straight
SMT Plug
.075"

RM6

448 & 604 Contacts Recommended Board Layout

DIMENSIONS						
SIZE A B C						
448	6.250	5.850	2.775			
604	8.200	7.800	3.750			





S	SIZE	CONTA	CT ID	SIZE	CONTA	ACT ID
4	148	C2245 C4485 C2225 C4465 C2225 C4465 C2215 C4455 C2205 C4445 C1175 C3415 C1165 C3405 C1165 C3405 C1165 C3385 C1145 C3385	C1122 C3362 C1112 C3363 C1110 C3353 C1100 C3343 C1083 C3323 C1083 C3223 C152 C2293 C153 C2273 C15 C2263 C15 C2263	604	C3022 C6042 C3012 C6033 C3002 C6023 C2992 C6012 C2982 C6002 C1562 C4582 C1563 C4573 C1552 C4573 C1552 C4552	C1512 C4532 C1502 C4522 C1493 C4513 C1473 C4513 C1473 C4503 C1473 C4493 C1473 C4493 C1473 C3073 C1473 C3063 C173 C3063 C173 C3063 C173 C3063 C173 C3063 C173 C3063



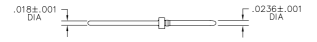
Contacts 6 Row

Pins and Sockets

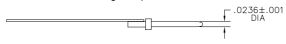
PINS



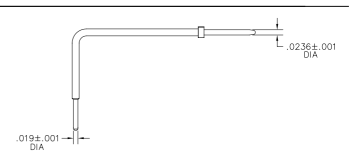
Pin, straight, solder cup



- Pin, straight, dip solder, 109"
- Pin, straight, dip solder, .140"
- 53 Pin, straight, dip solder, .172"
- Pin, straight, dip solder, .250"



Pin, SMT, .014" x .007"



- Pin, right angle, dip solder, .109" x .019" dia 31
- Pin, right angle, dip solder, .140" x .019" dia Pin, right angle, dip solder, .172" x .019" dia 32
- 33
- Pin, right angle, dip solder, .250" x .019" dia

SOCKETS



- Socket, straight, dip solder, .109"
- Socket, straight, dip solder, 140" 82
- Socket, straight, dip solder, .172"



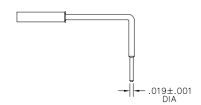
Socket, straight, solder cup



Socket, straight, flex circuit, .093"



- Socket, straight, press-fit, .203" (Board: .093"-.125") Socket, straight, press-fit, .308" (Board: .156"-.200")
- 88
- Socket, straight, press-fit, .403" (Board: .250 or <)



- Socket, right angle, dip solder, .109" 84
- 85 Socket, right angle, dip solder, .140"
- 86 Socket, right angle, dip solder, .172"



Specifications - Stackable Compliant Pin Connectors (075) Materials and Finishes *

Contacts: BeCu, per ASTM-B768 (BeCu C17410 Brush Alloy 174).

Contact Finish: Gold plate per MIL-G-45204 over Nickel plating per IAW QQ-N-290.

Molded Insulators: Glass filled polyphenylene sulfide (PPS) per MIL-M-24519.

Screws: Stainless steel per ASTM-A-582, passivated per ASTM-A-967.

Guide Pins, BeCu per ASTM-B-196, ASTM-B-197, Nickel plated per QQ-N-290.

Guide Sockets:

Connector Markings: Per MIL-C-55302. Additionally, end row contact numbers are identified on the

mating face of the connector and the pin #1 locator identified on the side of the

connector base.

Tolerances: Unless otherwise specified: Fractions = $\pm 1/64$ "

Decimals = $\pm .010$ " Angles = $\pm 5^{\circ}$

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

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



Performance - Stackable Compliant Pin Connectors (075)

Reference Modified MIL-C-55302, MIL-C-28859, MIL-STD-2166 and ANSI/EIA-616.

Contact Current Rating: 3 Amperes

Operating Temperature: -65° to +125° C or -85° to +257° F

DWV Test Voltage: 750 V, RMS, 60 Hz @ sea level

Insulation Resistance: 5,000 megohms minimum @ 500 VDC

Durability: 500 connector mating cycles

Contact Resistance: 3 to 5 milliohms (contact length dependent)

Contact Engagement Force: 4.0 oz. (113 g.) maximum w/.0246" dia. test pin

Contact Separation Force: 0.5 oz. (14 g.) minimum w/.0226" dia. test pin.

Total Mating Force: Maximum, 4.0 oz. (113 g.) X number of contacts

Average 2.5 oz. (70 g.) X number of contacts

Compliant Insertion and

Removal Forces:

Maximum insertion force ... 22.5 pounds (10.22 Kg.)

Minimum retention force after conditioning ... 4.5 pounds (2.04 Kg.)

Suggested Board and Plated

Through Hole Requirements:

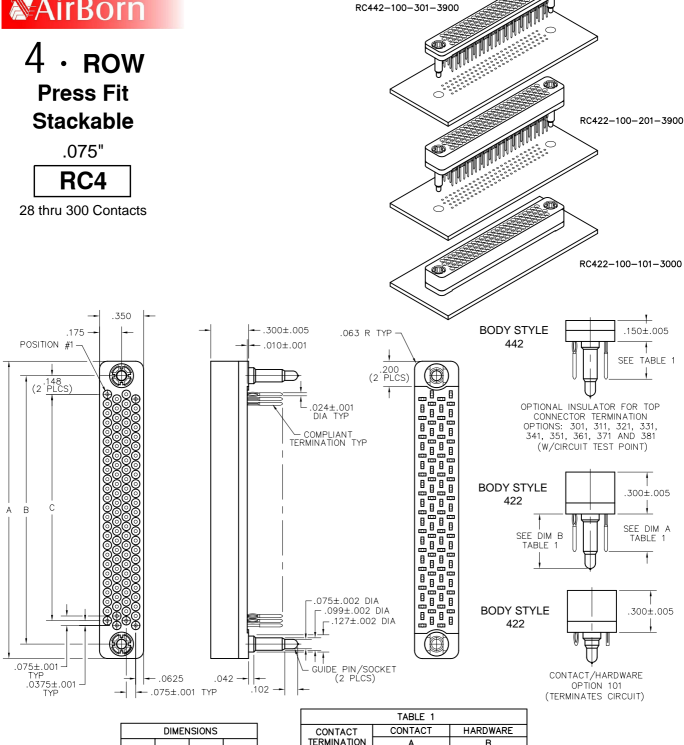
Board material ... FR-4 with 1.0 oz. copper.

Minimum board thickness058". Drilled Hole0319" - .0339".

Copper plating thickness0010" minimum
Tin-lead plating thickness0003" minimum.
Electroplated tin-lead composition ... 63/37 (Sn/Pb)

Finished hole diameter028" ± .002





DIMENSIONS							
SIZE	Α	В	С				
28	1.014	.784	.450				
52	1.464	1.234	.900				
76	1.914	1.684	1.350				
100	2.364	2.134	1.800				
128	2.889	2.659	2.325				
152	3.339	3.109	2.775				
200	4.239	4.009	3.675				
252	5.214	4.984	4.650				
300	6.114	5.884	5.550				

	TABLE 1					
CONTACT	CONTACT	HARDWARE				
TERMINATION	Α	В				
201, 301	.270	.370				
211, 311	.300	.400				
221, 321	.400	.500				
231, 331	.500	.600				
241, 341	.700	.800				
251, 351	.800	.900				
261, 361	.900	1.000				
271, 371	.600	.700				
281, 381	1.000	1.100				
101	.095	.195				



RC422-100-211-4000 XXXXX-XXX-XXX-XXXX

SERIES

RC Press fit stackable PC connector

BODY

BODY STYLE:

422 4 Row receptacle

4 Row low profile receptacle (Requires 3XX contact) 442

SIZE

028, 052, 076, 100, 128, 152, 200, 252, 300

CONTACTS

TYPE CONTACTS/TERMINATIONS:

101 Socket contact, press fit tail .095" (Use with body style 422 only) 201 Socket contact, press fit tail .270" (Use with body style 422 only) Socket contact, press fit tail .300" (Use with body style 422 only) 211 Socket contact, press fit tail .400" (Use with body style 422 only) 221

Socket contact, press fit tail .500" (Use with body style 422 only) 231 Socket contact, press fit tail .700" (Use with body style 422 only) 241

Socket contact, press fit tail .800" (Use with body style 422 only) 251

261 Socket contact, press fit tail .900" (Use with body style 422 only) Socket contact, press fit tail .600" (Use with body style 422 only) 271

281 Socket contact, press fit tail 1.000" (Use with body style 422 only)

301 Press fit tail .270" (Use with body style 442 or 422)

Press fit tail .300" (Use with body style 442 or 422) 311

Press fit tail .400" (Use with body style 442 or 422) 321

Press fit tail .500" (Use with body style 442 or 422) 331

Press fit tail .700" (Use with body style 442 or 422) 341

351 Press fit tail .800" (Use with body style 442 or 422)

Press fit tail .900" (Use with body style 442 or 422) 361 Press fit tail .600" (Use with body style 442 or 422) 371

381 Press fit tail 1.000" (Use with body style 442 or 422)

HARDWARE

GUIDE H	HARDWARE	FIXED J	JACKSOCKET (to mate with RC cable only)
3000	Use with -101 contact	30FT	Use with -101 contact
3900	Use with -201 or -301 contact	39FT	Use with -201 or -301 contact
4000	Use with -211 or -311 contact	40FT	Use with -211 or -311 contact
4100	Use with -221 or -321 contact	41FT	Use with -221 or -321 contact
4200	Use with -231 or -331 contact	42FT	Use with -231 or -331 contact
4300	Use with -241 or -341 contact	43FT	Use with -241 or -341 contact
4400	Use with -251 or -351 contact	44FT	Use with -251 or -351 contact
4500	Use with -261 or -361 contact	45FT	Use with -261 or -361 contact
4600	Use with -271 or -371 contact	46FT	Use with -271 or -371 contact
4700	Use with -281 or -381 contact	47FT	Use with -281 or -381 contact

4 Row Press Fit Stackable Tools Available:

Cap Removal Tool - AirBorn part number CDG10056

Contact Removal Tool - AirBorn part number CDG10057









261 211 221 271 281

231 241



331 341

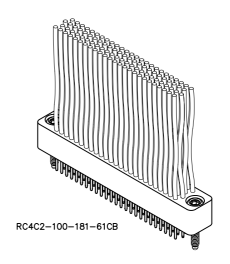


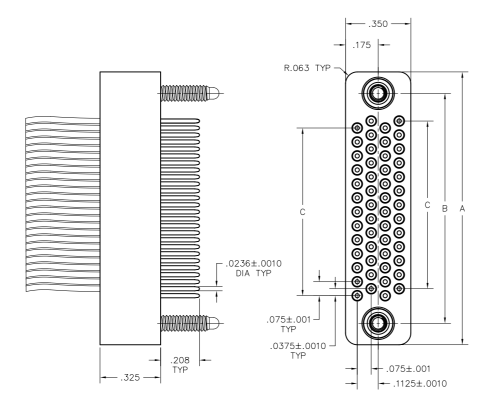
4 · ROW Press Fit Stackable Cable Mate

.075"

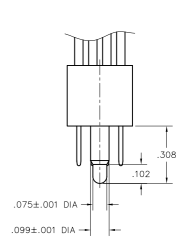
RC4

28 thru 152 Contacts

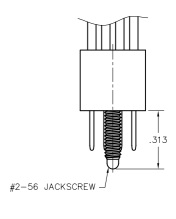




	DIMENSIONS						
SIZE	Α	В	С				
28	1.014	.784	.450				
52	1.464	1.234	.900				
76	1.914	1.684	1.350				
100	2.364	2.134	1.800				
128	2.889	2.659	2.325				
152	3.339	3.109	2.775				



HARDWARE STYLE 57



HARDWARE STYLE 61



RC4C2-100-181-61CB XXXXX-XXX-XXX-XXXX

RC Press fit stackable PC connector

BODY STYLE: 4C2 4 Row plug with potting well

SIZE

BODY

 $028,\,052,\,076,\,100,\,128,\,152$

CONTACTS

TYPE CONTACTS/TERMINATIONS:

- Pin, straight, solder cup
- 151 Pin, straight, flex circuit
- 181 Pin, straight, stranded wire (24-26 awg)
- 191 Pin, straight, stranded wire (28-30 awg)

HARDWARE

STYLE OF HARDWARE:

- 00 None
- 57 Guide pins, non-polarized
- 61 Hex turning jackscrews (must have

fixed jacksocket hardware on board connector)

WIRE

None (solder cup or flex)See Wire Codes at right

WIRE CODES-

TYP	E and CO	LEN	GTH	
Code	Size	Color	Code	Length (+1"/-0")
Mil-W-1	6878/4		(1170)	
С	24 awg	Ten repeating	Α	6"
D	24 awg	White	В	12"
Е	26 awg	Ten repeating	С	18"
F	26 awg	White	D	24"
G	28 awg	Ten repeating	E	30"
Н	28 awg	White	F	36"
J	30 awg	Ten repeating	G	42"
K	30 awg	White	Н	48"
Mil-W-2	2759/33		J	54"
			K	60"
N	24 awg	Ten repeating	L	66"
Р	24 awg	White	М	72"
R	26 awg	Ten repeating	N	84"
S	26 awg	White	Р	96"
Т	28 awg	Ten repeating	l R	108"
U	28 awg	White	s	120"
V	30 awg	Ten repeating	_	•
W	30 awg	White		

Part number example:

RC4C2-100-181-61CB Type and Color Length

Ten repeating colors:

Black Brown Red Orange Yellow Green Blue Violet Grey White



4 · ROW

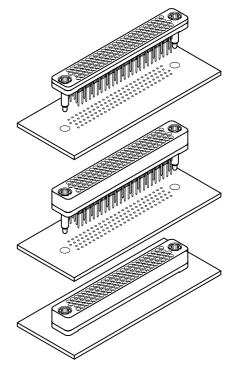
Press Fit Stackable

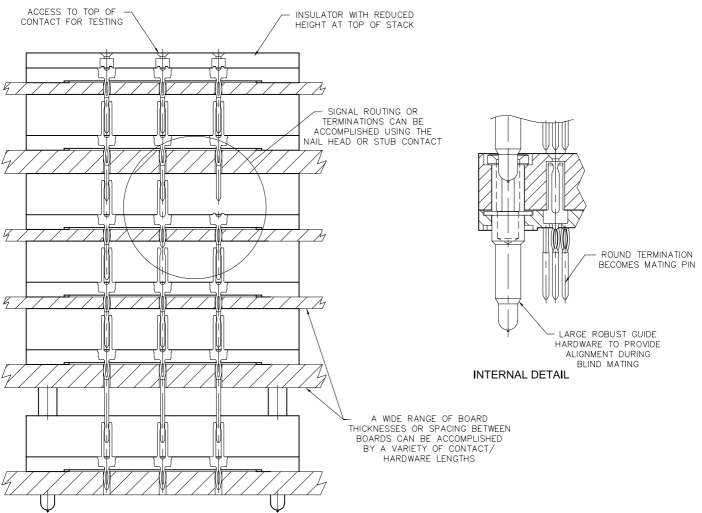
.075"

RC4

28 thru 300 Contacts

Typical Applications







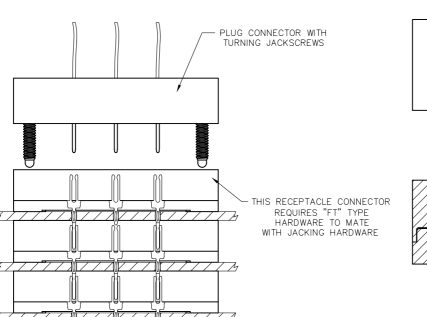
ROW · 4 Press Fit Stackable with Cable Mate

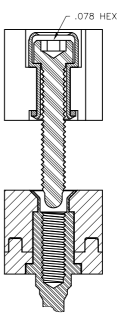
.075"



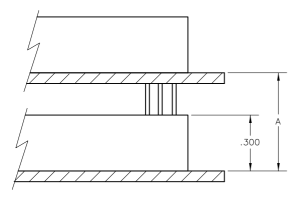
28 thru 152 Contacts

Typical Applications





INTERNAL DETAIL



Determine Required Termination Lean Length:

To calculate required termination lead length, use the example below. Measurements listed are in inches.

Dimension A = .720

.720 - .300 (insulator height) = .420

.420 + .114 (minimum pin engagement) = .534

.420 + .214 (maximum pin engagement) = .634

In this example, the termination option to choose is .600 lead length.

The contact termination option will be a length between the minimum and maximum pin engagement measurement. Contact lengths can be found on page R-82.



$4 \cdot \text{ROW}$

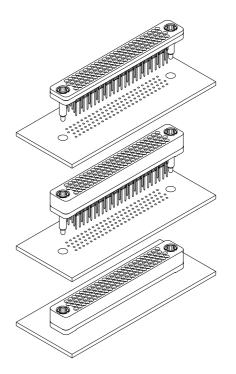
Press Fit Stackable

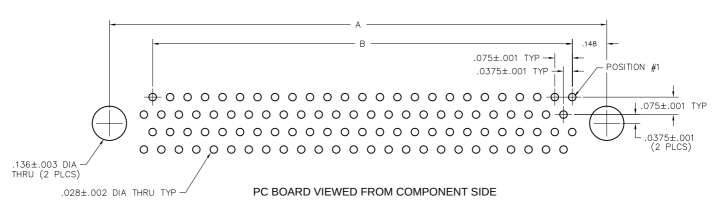
.075"

RC4

28 thru 300 Contacts

Recommended Board Layout





SIZE	CONTACT ID	SIZE	CONTACT ID		CONTACT ID
28	7 6 5 4 3 2 1 14 13 12 11 10 9 8 21 20 19 18 17 16 15 28 27 26 25 24 23 22	100	25 24 23 3 2 1 50 49 48 28 27 26 75 74 73 53 52 51 100 99 98 78 77 76	200	(50) (49) (48) (3) (2) (1) (100) (99) (98) (53) (52) (51) (175) (74) (173) (103) (102) (101) (200) (199) (198) (178) (177) (176)
52	(3) (12) (1) (3) (2) (1) (26) (25) (24) (16) (15) (14) (39) (38) (37) (29) (28) (27) (52) (51) (50) (42) (41) (40)	128	32 31 30 3 2 1 64 63 62 35 34 33 96 95 94 67 66 65 128 127 126 99 98 97	252	(83) (62) (61) (3) (2) (1) (126) (125) (124) (68) (65) (64) (189) (188) (187) (129) (128) (127) (252) (250) (192) (191) (190)
76	(19) 18 (17) (3) (2) (1) (38) (37) (36) (22) (21) (20) (57) (56) (55) (41) (40) (39) (76) (75) (74) (60) (59) (58)	152	38 37 36 3 2 1 76 75 74 41 40 39 (114 113 112 79 78 77 (152 151 150 117 116 115)	300	(75) (74) (73) (3) (2) (1) (150) (149) (148) (78) (77) (76) (225) (224) (223) (153) (152) (151) (300) (299) (298) (228) (227) (226)

DIMENSIONS					
SIZE	Α	В			
28	.784	.450			
52	1.234	.900			
76	1.684	1.350			
100	2.134	1.800			
128	2.859	2.325			
152	3.109	2.775			
200	4.009	3.675			
252	4.984	4.650			
300	5.884	5.550			

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 ZPF00000000000097891 557-262M2-06C 60-042222-02S 10099439-003C-TRLF 226-0348-000