

## **Cable to Cable**

.050"

9 thru 100 Contacts

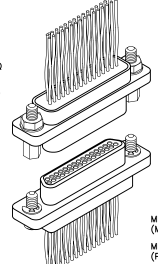
Rugged Metal

MM

Rugged Plastic

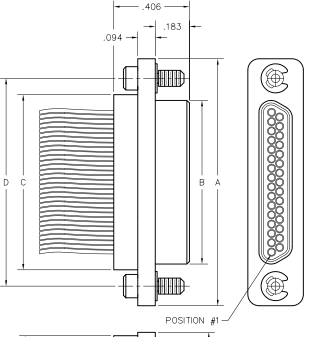
MN

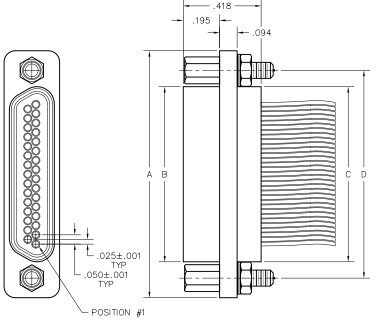
MM-222-031-261-22WQ (METAL) MN-221-031-261-22WQ (PLASTIC)

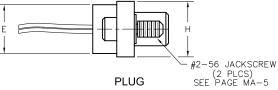


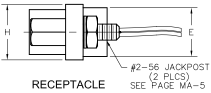
MM-212-031-161-41WA (METAL)

MN-211-031-161-41WA (PLASTIC)









					DIME	NSIONS			
	CONTACT			3			E		
SIZE	CONTACT ROWS	A	PLUG MAX	RCPT MAX	С	D	POTTING WELL MAX	Ι	HARDWARE
9		.775	.334	.400	.390	.565			
15		.925	.484	.550	.540	.715			
21	2	1.075	.634	.700	.690	.865	.270	.298	#2-56 UNC THD
25	] ~	1.175	.734	.800	.790	.965	.270	.290	(.092 DIA THRU)
31		1.325	.884	.950	.940	1.115			`
37		1.475	1.034	1.100	1.090	1.265			
51**	]	1.825	1.384	1.450	1.440	1.615			
51	3	1.425	.984	1.050	1.040	1.215	.310	.341	
69		1.725	1.284	1.350	1.340	1.515	.310	.541	
100	4	2.160	1.384	1.508	1.432	1.800	.360	.384	#4-40 UNC THD
-	CO DOCITIO	NI CON	NECTOR	CADE	A \ / A II . A E	I E INI N	AETAL ONLY	_	(.147 DIA THRU)

<sup>\* = 69</sup> POSITION CONNECTORS ARE AVAILABLE IN METAL ONLY.

<sup>\*\* = 2</sup> ROW, 51 POSITION CONNECTORS ARE AVAILABLE IN METAL ONLY, (NON MIL-SPEC INTERFACE).



MM-212-031-161-41WA PLUG: **RECEPTACLE:** MM-222-031-261-22WQ PLUG: MN-211-031-161-41WA **RECEPTACLE:** MN-221-031-261-22WQ

PLUG **RECEPTACLE** xx-xxx-xxx-xxx-xxxx-xxx

SERIES  MM .050" Rugged Metal I/O Connector MN .050" Rugged Plastic I/O Connector MN .050" Rugged Plastic I/O Connector MN .050" Rugged Plastic I/O Connector		
MN .050" Rugged Plastic I/O Connector MN .050" Rugged Plastic I/O Connector		
MN .050" Rugged Plastic I/O Connector  MN .050" Rugged Plastic I/O Connector		
(MM & MN mate with MK, ML, MM, MN receptacles) (MM & MN mate with MK, ML, MM, MN plugs)		
	_	
BODY		
2 2-Row (Sizes 9 thru 51****) 2 2-Row (Sizes 9 thru 51****)		
3 3-Row (Size 51 & 69***) 3 3-Row (Size 51 & 69***)		
4 4-Row (Size 100)   4 4-Row (Size 100)		
BODY STYLE: BODY STYLE:		
1 Plug, straight, with ears 2 Receptacle, straight, with ears		
BODY MATERIAL:   BODY MATERIAL:		
1 Polyphenylene Sulfide (MN only) 1 Polyphenylene Sulfide (MN only)		
2 Polyphenylene Sulfide with electroless nickel shell 2 Polyphenylene Sulfide with electroless nickel s	aball	
	SI ICII	
cadmium shell		
4 Polyphenylene Sulfide with hard anodized 4 Polyphenylene Sulfide with hard anodized		
black shell black shell		
5 Polyphenylene Sulfide with stainless steel shell   5 Polyphenylene Sulfide with stainless steel she	41	
SIZE		
XXX 009, 015, 021, 025, 031, 037, 051****, 069***, 100 XXX 009, 015, 021, 025, 031, 037, 051****, 069***,	100	
CONTACTS		
TYPE CONTACTS/TERMINATIONS:   TYPE CONTACTS/TERMINATIONS:		
11 Pin, straight, 26 awg solder cup  21 Socket, straight, 26 awg solder cup		
A Pin, straight, 24 awg solder cup  2A Socket, straight, 24 awg solder cup  34 Socket straight 500" pictoile ( 018 dia)		
14 Pin, straight, .500" pigtails (.018 dia) 24 Socket, straight, .500" pigtails (.018 dia)		
15 Pin, straight, 1.000" pigtails (.018 dia) 25 Socket, straight, 1.000" pigtails (.018 dia)		
16 Pin, straight, crimped wire 1 26 Socket, straight, crimped wire		_
PLATING OPTIONS: PLATING OPTIONS:		
1 50 μ" Au contacts (crimp wire) 1 50 μ" Au contacts (crimp wire)		
3 50 µ" Au contacts (solder cup, pigtail) 3 50 µ" Au contacts (solder cup, pigtail)		
5 50 µ" Au contacts; Sn/Pb alloy terminations 5 50 µ" Au contacts; Sn/Pb alloy terminations	S	
(pigtail) 凶 (pigtail) 凶		
7 50 μ" Au contacts; SAC305 terminations (pigtail) Ι 7 50 μ" Au contacts; SAC305 terminations (μ	oigtail)	
HARDWARE		
STYLE OF HARDWARE: STYLE OF HARDWARE:		
00 None 00 None		
22 Two fixed jacknut assemblies (62*) 22 Two fixed jacknut assemblies (62*)		
l 1 Two turning jackscrews, allen head, 41 Two turning jackscrews, allen head,		
retaining ring (81*) retaining ring (81*)		
12 Two long turning jackscrews, allen head, 42 Two long turning jackscrews, allen head,		
retaining ring (82*) retaining ring (82*)		
13 Two turning jackscrews, slot head, 43 Two turning jackscrews, slot head,		
retaining ring (83*) retaining ring (83*)		
14 Two long turning jackscrews, slot head, 44 Two long turning jackscrews, slot head,		
retaining ring $(84^*)$ retaining ring $(84^*)$		
retaining ring (84*)  45 Two turning jackscrews, allen head,  45 Two turning jackscrews, allen head,		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Keying hardware, see options below. (Body  retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Reying hardware, see options below. (Body material 2, 3 and 4 only)  retaining ring (84*)  45 Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Reying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING:  retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING:  POLARIZATION / WIRING		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING:  None  retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Weying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING:  None  ON None		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Weying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING: None  None  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING: None  XX For wiring codes, see page MA-3 & MA-4  Two turning ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING  None  XX For wiring codes, see page MA-3 & MA-4		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING:  None  XX For wiring codes, see page MA-3 & MA-4  retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING  00 None  XX For wiring codes, see page MA-3 & MA-4  OPTIONS		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  899 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING:  None  XX For wiring codes, see page MA-3 & MA-4  POPTIONS  retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING  None  XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews and interfacial sealir	ng gasket.	
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING: None  XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING None XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews and interfacial sealir See page MA-6 for keying options (KJ*)		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  89 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING: None  XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING: None  XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews and interfacial sealirg see page MA-6 for keying options (KJ*)  KPXX Two fixed jacknuts. See page MA-6 for keying garden.		
retaining ring (84*)  Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING: None  XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews, allen head, captivated** (85*)  99 Keying hardware, see options below. (Body material 2, 3 and 4 only)  POLARIZATION / WIRING None XX For wiring codes, see page MA-3 & MA-4  OPTIONS  KSXX Two turning jackscrews and interfacial sealir See page MA-6 for keying options (KJ*)		

<sup>\* =</sup> Use numbers or letters in parenthesis when ordering size 100.

\*\* = Captive hardware is factory installed and non-removable.

\*\*\* = 69 position connectors are available in metal only.

<sup>\*\*\*\* = 2</sup> row, 51 position connectors are available in metal only (non Mil-Spec interface).



# **Wire Codes**

### NEMA HP3-EXBEB (Formerly M16878/4-24 TFE 7 strand)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
MIL-STD-681*	WA	WB	wc	UD	UE	WD	UG	UH	UJ	UK	UL	UM	UN	UP	UQ	UR
WHITE	WE	WF	WG	VD	VE	WH	VG	VH	VJ	VK	VL	VM	VN	VP	VQ	VR
YELLOW	WJ	WK	WL			WM										

### NEMA HP3-EXBDB (Formerly M16878/4-26 TFE 7 strand)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
MIL-STD-681*	WN	WP	WQ	YD	ΥE	WR	YG	ΥH	YJ	YK	YL	ΥM	YN	ΥP	YQ	YR
WHITE	ws	WT	WU	ZD	ZE	WV	ZG	ZH	ZJ	ZK	ZL	ZM	ZN	ZP	ZQ	ZR
YELLOW	ww	WX	WY			WZ										

### NEMA HP3-EXBCB (Formerly M16878/4-28 TFE 7 strand)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
MIL-STD-681*	XA	ХВ	хс	1D	1E	XD	1G	1H	1J	1K	1L	1M	1N	1P	1Q	1R
WHITE	XE	XF	XG	2D	2E	XH	2G	2H	2J	2K	2L	2M	2N	2P	2Q	2R
YELLOW	XJ	XK	XL			XM										

## TWISTED PAIR per NEMA WC27500-XXRC2U00 (SAE AS22759/11)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
24 AWG	AA	AB	AC	AD	ΑE	AF	AG	АН	AJ	AK	AL	AM	AN	AP	AQ	AR
26 AWG	ВА	ВВ	ВС	BD	BE	BF	BG	вн	BJ	ВК	BL	ВМ	BN	BP	BQ	BR

### TWISTED PAIR per NEMA WC27500-XXSC2U00 (SAE AS22759/33)\*\*\* ⊠

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
24 AWG	JA	JB	JC	JD	JE	JF	JG	J	JJ	JK	JL	JM	JN	JP	S	JR
26 AWG	KA	KB	KC	KD	KE	KF	KG	KH	KJ	KK	KL	KM	KN	KP	KQ	KR

For twisted pair wire connect charts, see page MA-9

Twisted pair wire not available on MA, MC or Hybrid connectors

<sup>\* =</sup> Connectors with more than 100 contacts will repeat color code after 100 colors.

<sup>\*\*\* =</sup> Per M83513, corrosion has been experienced on connectors that are pre-wired with 22759/33 and stored in sealed environments. Caution should be excercised when using this wire.



# **Wire Codes**

#### SAE AS22759/11-24

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	5A	5B	5C	5D	5E	5F	5G	5H	5J	5K	5L	5M	5N	5P	5Q	5R
MIL-STD-681*	CA	СВ	CC	CD	CE	CF	CG	СН	ე	СК	CL	СМ	CN	СР	CQ	CR
WHITE	DA	DB	DC	DD	DE	DF	DG	DH	DJ	DK	DL	DM	DN	DP	DQ	DR

#### SAE AS22759/11-26

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	6A	6B	V1	6D	6E	V2	6G	6H	6J	6K	6L	Y6	6N	6P	6Q	6R
MIL-STD-681*	Х3	X4	W3	ED	EE	W4	EG	EH	EJ	EK	EL	EM	EN	EP	EQ	ER
WHITE	X1	X2	W1	FD	FE	W2	FG	FH	FJ	FK	FL	Y5	FN	FP	FQ	FR

### SAE AS22759/33-24\*\*\* ⊠

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	LA	LB	LC	LD	LE	LF	LG	L	LJ	LK	LL	LM	LN	LP	LQ	LR
WHITE	MA	MB	МС	MD	ME	MF	MG	МН	MJ	MK	ML	MM	MN	MP	MQ	MR

### SAE AS22759/33-26\*\*\* ⊠

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	NA	NB	Y3	ND	NE	Y4	NG	NH	NJ	NK	NL	Y8	NN	NP	NQ	NR
WHITE	PA	PB	Y1	PD	PE	Y2	PG	PH	PJ	PK	PL	Y7	PN	PP	PQ	PR

<sup>\* =</sup> Connectors with more than 100 contacts will repeat color code after 100 colors.

<sup>\*\* =</sup> Wire colors per M83513 are ten solid colors repeating.

<sup>\*\*\* =</sup> Per M83513, corrosion has been experienced on connectors that are pre-wired with 22759/33 and stored in sealed environments.

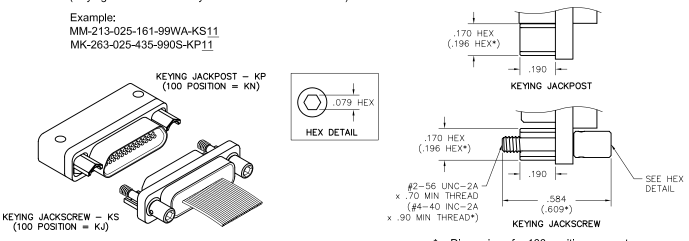
Caution should be excercised when using this wire.



# Polarized Keying Hardware



Select the appropriate two digit number above and include as the last two digits of the hardware code in the part number. (Keying hardware is factory installed and non-removable).



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub MIL Spec Connectors category:

Click to view products by AirBorn manufacturer:

Other Similar products are found below:

M85049/50-5F MDM-15PH006M7-A174 MDM-15SH001M7-A174 MDM-15SH003M7-A174 MDM-15SH006M7-A174 MDM-21PH046F MDM-21SH006B-A174 MDM-21SH006P-A174 MDM-21SH011P MDM-21SH011P-A174 MDM-21SH034B-A174 MDM25SL61P 850-056-0812 1218697-4 DA-59-20 1484349-1 17D25HV 1996840-1 243082-15 308-CP3C1001-076 1757682-1 17D-E51218-1 17SDA15S 1883889-1 192900-0377 308-CP6P0441-024H M83513/03-E09C 443961-3 MDM-15PH001F MDM-15PH001P-A174 MDM-15PH011P MDM-15PH011P-A174 MDM-15SH011F-A174 MDM-15SH011F-A174 MDM-15SH011P-A174 MDM-21PH041F MDM-21PH048F MDM-21SH003K-F222 MDM-21SH046B-A174 MDM-25PH001M7-A174 MDM-25SH011P MDM-9SH001F MDM-9SH006P-A174 5-1218949-1 550-031NF1R6K 3-1236089-2 550E001NF1R3J0L