

PLUG:	MM-212-031-161-41WA
RECEPTACLE:	MM-222-031-2G3-4500
PLUG:	MN-211-031-161-41WA
RECEPTACLE:	MN-221-031-2G3-4500
	××-×××-×××-×××-×××

	JG		
	SE	ries	
	.050" Rugged Metal I/O Connector		.050" Rugged Metal I/O Connector
ΜN	.050" Rugged Plastic I/O Connector	MN	.050" Rugged Plastic I/O Connector
(MN	1 & MN mate with MK, ML, MM, MN receptacles)	(MM	I & MN mate with MK, ML, MM, MN plugs)
	BC	DDY	
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)
-		1 -	
	BODY STYLE:		BODY STYLE:
1	Plug, straight, with ears	2	Receptacle, straight, with ears
1	BODY MATERIAL: Bolyphonylong Sulfide (MNLonky)	1	BODY MATERIAL: Polyphenylene Sulfide (MN only)
	Polyphenylene Sulfide (MN only)		
2	Polyphenylene Sulfide with electroless nickel shell	2	Polyphenylene Sulfide with electroless nickel shell
3	Polyphenylene Sulfide with electrodeposited	3	Polyphenylene Sulfide with electrodeposited
	cadmium shell		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 shell
	S	ZE	
XX>	( 009, 015, 021, 025, 031, 037, 051****, 069***, 100	xxx	009, 015, 021, 025, 031, 037, 051****, 069***, 100
	CON	TACTS	
	TYPE CONTACTS/TERMINATIONS:		TYPE CONTACTS/TERMINATIONS:
11		21	
1A	Pin, straight, 26 awg solder cup Pin, straight, 24 awg solder cup	21 2A	Socket, straight, 26 awg solder cup Socket, straight, 24 awg solder cup
	Pin, straight, .109" Lead Length (.018 dia)	2A 2D	Socket, straight, .109" Lead Length (.018 dia)
	Pin, straight, .109 Lead Length (.018 dia) Pin, straight, .125" Lead Length (.018 dia)	2D 2E	Socket, straight, .109 Lead Length (.018 dia)
1F		2E 2F	Socket, straight, .125 Lead Length (.018 dia)
	Pin, straight, .156" Lead Length (.018 dia) Pin, straight, .172" Lead Length (.018 dia)	2G 2H	Socket, straight, .156" Lead Length (.018 dia) Socket, straight, .172" Lead Length (.018 dia)
1J		2H 2J	Socket, straight, .172 Lead Length (.018 dia)
13	Pin, straight, .250" Lead Length (.018 dia)	23	Socket, straight, .250" Lead Length (.018 dia)
	Pin, straight, .375" Lead Length (.018 dia)	23 2K	Socket, straight, .250 Lead Length (.018 dia)
14	Pin, straight, .500" Lead Length (.018 dia)	2L	Socket, straight, .500" Lead Length (.018 dia)
15	Pin, straight, 1.000" Lead Length (.018 dia)	2M	Socket, straight, 1.000" Lead Length (.018 dia)
16	Pin, straight, crimped wire	26	Socket, straight, crimped wire
	PLATING OPTIONS:	1	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 🗵
7		7	
/	50 µ" Au contacts; SAC305 terminations		50 y" Au contacts; SAC305 terminations
		WAR	
00	STYLE OF HARDWARE:	00	STYLE OF HARDWARE:
00	None	00	None Two fixed issignut assemblies (62*)
22	Two fixed jacknut assemblies (62*)	22	Two fixed jacknut assemblies (62*)
41	Two turning jackscrews, allen head,	41	Two turning jackscrews, allen head,
40	retaining ring (81*)	40	retaining ring (81*)
42		42	Two long turning jackscrews, allen head,
43	retaining ring (82*) Two turning jackscrews, slot head,	43	retaining ring (82*) Two turning jackscrews, slot head,
	retaining ring (83*)	43	retaining ring (83*)
		44	I WO JOND TURNING JACKSCREWS SIOT DEAD
	Two long turning jackscrews, slot head,	44	Two long turning jackscrews, slot head, retaining ring (84*)
44 45			retaining ring (84*) Two turning jackscrews, allen head,
44	Two long turning jackscrews, slot head, retaining ring (84*)		retaining ring (84*)
44 45	Two long turning jackscrews, slot head, retaining ring (84*) Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body	45	retaining ring (84*) Two turning Jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body
44 45	Two long turning jackscrews, slot head, retaining ring (84*) Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body material 2, 3 and 4 only)	45	retaining ring (84*) Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body material 2, 3 and 4 only)
44 45 99	Two long turning jackscrews, slot head, retaining ring (84*) Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body material 2, 3 and 4 only) POLARIZATION / WIRING	45 99	retaining ring (84*) Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body material 2, 3 and 4 only) POLARIZATION / WIRING
44 45 99 00	Two long turning jackscrews, slot head, 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	45 99 00	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
44 45 99 00	Two long turning jackscrews, slot head, 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 For wiring codes, see page MA-3 & MA-4	45 99 00 XX	retaining ring (84*) Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below. (Body material 2, 3 and 4 only) POLARIZATION / WIRING
44 45 99 00 XX	Two long turning jackscrews, slot head, 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 For wiring codes, see page MA-3 & MA-4	45 99 00 XX <b>TONS</b>	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 For wiring codes, see page MA-3 & MA-4
44 45 99 00 XX	Two long turning jackscrews, slot head, 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 For wiring codes, see page MA-3 & MA-4 OPT (X Two turning jackscrews. See page MA-6 for keying	45 99 00 XX <b>TONS</b>	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 For wiring codes, see page MA-3 & MA-4 CX Two turning jackscrews and interfacial sealing gasket.
44 45 99 00 XX KS>	Two long turning jackscrews, slot head, 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 For wiring codes, see page MA-3 & MA-4 OPT (X Two turning jackscrews. See page MA-6 for keying options (KJ*)	45 99 00 XX <b>10NS</b> KSX	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 For wiring codes, see page MA-3 & MA-4
44 45 99 00 XX KS>	Two long turning jackscrews, slot head, 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 For wiring codes, see page MA-3 & MA-4 OPT (X Two turning jackscrews. See page MA-6 for keying	45 99 00 XX <b>10NS</b> KSX	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 For wiring codes, see page MA-3 & MA-4 CX Two turning jackscrews and interfacial sealing gasket.

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

⊠ = Option not RoHS compliant