

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

			RECEPTACLE: MN-221-031-2G3-4500
PLU			CEPTACLE XX-XXX-XXX-XXXX-XXXX-X
	SEI	RIES	
MM	.050" Rugged Metal I/O Connector	I MM	.050" Rugged Metal 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)	(MN	/I & MN mate with MK, ML, MM, MN plugs)
	RC	DDY	
2	2-Row (Sizes 9 thru 51****)	12	2-Row (Sizes 9 thru 51****)
3	3-Row (Size 51 & 69***)	3	3-Row (Size 51 & 69***)
4	4-Row (Size 100)	1 4	4-Row (Size 100)
_	BODY STYLE:	1 7	BODY STYLE:
1	Plug, straight, with ears	2	Receptacle, straight, with ears
_		1 2	
1	BODY MATERIAL:	ا ا	BODY MATERIAL:
2	Polyphenylene Sulfide (MN only) Polyphenylene Sulfide with electroless nickel shell	1 2	Polyphenylene Sulfide (MN only) Polyphenylene Sulfide with electroless nickel shell
3	Polyphenylene Sulfide with electrodeposited	3	Polyphenylene Sulfide with electrodeposited
,	cadmium shell	ľ	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
1	Pure Electro-Deposited Aluminum	A	Pure Electro-Deposited Aluminum
<	Zinc Nickel Plating	K	Zinc Nickel Plating
Γ	Nickel Polymer Plating	T	Nickel Polymer Plating
	SL	ZE	
(XX	009, 015, 021, 025, 031, 037, 051****, 069***, 100	XXX	3 009, 015, 021, 025, 031, 037, 051****, 069***, 100
CONTACTS			
	TYPE CONTACTS/TERMINATIONS:	1.51	TYPE CONTACTS/TERMINATIONS:
1	Pin, straight, 26 awg solder cup	21	Socket, straight, 26 awg solder cup
Α	Pin, straight, 24 awg solder cup	2A	
D	Pin, straight, .109" Lead Length (.018 dia)	2D	Socket, straight, .109" Lead Length (.018 dia)
Ε	Pin, straight, .125" Lead Length (.018 dia)	2E	Socket, straight, .125" Lead Length (.018 dia)
IF	Pin, straight, .140" Lead Length (.018 dia)	2F	Socket, straight, .140" Lead Length (.018 dia)
	Pin, straight, .156" Lead Length (.018 dia)	2G	Socket, straight, .156" Lead Length (.018 dia)
IH	Pin, straight, .172" Lead Length (.018 dia)	2H 2J	
1J 13	Pin, straight, .187" Lead Length (.018 dia) Pin, straight, .250" Lead Length (.018 dia)	23	Socket, straight, .187" Lead Length (.018 dia) Socket, straight, .250" Lead Length (.018 dia)
1K	Pin, straight, .375" Lead Length (.018 dia)	2K	Socket, straight, .375" 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:	i	PLATING OPTIONS:
	50 µ" Au contacts (crimp wire)	1	50 µ" Au contacts (crimp wire)
3	50 u" Au contacts (solder cup, pigtail)	3	50 µ" Au contacts (solder cup, pigtail)
5	50 µ" Au contacts; Sn/Pb alloy terminations ⊠	5	50 u" Au contacts; Sn/Pb alloy terminations ⊠
	50 µ" Au contacts; SAC305 terminations	7	50 µ" Au contacts; SAC305 terminations
	HARD	WAR	E
_	STYLE OF HARDWARE:	l	STYLE OF HARDWARE:
0	None Two fixed isokaut assemblies (62*)	00	None Two fixed isokout assemblies (62*)
2	Two fixed jacknut assemblies (62*)	22	Two fixed jacknut assemblies (62*)
1	Two turning jackscrews, allen head, retaining ring (81*)	41	Two turning jackscrews, allen head, retaining ring (81*)
2	Two long turning jackscrews, allen head,	42	Two long turning jackscrews, allen head,
_	retaining ring (82*)	1 72	retaining ring (82*)
3	Two turning jackscrews, slot head,	43	Two turning jackscrews, slot head,
-	retaining ring (83*)	1	retaining ring (83*)
14	Two long turning jackscrews, slot head,	44	Two long turning jackscrews, slot head,
	retaining ring (84*)	1	retaining ring (84*)
15	Two turning jackscrews, allen head,	45	Two turning jackscrews, allen head,
00	captivated** (85*)	00	captivated** (85*)
99	Keying hardware, see options below. (Body material 2, 3 and 4 only)	99	Keying hardware, see options below. (Body material 2, 3 and 4 only)
_	POLARIZATION / WIRING	L	POLARIZATION / WIRING
	None	00	None
XX	For wiring codes, see page MA-3 & MA-4		For wiring codes, see page MA-3 & MA-4
(0V		IONS	
λcı	X Two turning jackscrews. See page MA-6 for keying options (KJ*)	1 49	XX Two turning jackscrews and interfacial sealing gasket. See page MA-6 for keying options (KJ*)
(PX	X Two fixed jacknuts. See page MA-6 for keying	(KP)	XX Two fixed jacknuts and interfacial sealing gasket.
	options (KN*)	["	See page MA-6 for keying options (KN*)
		900	

^{* =} Use numbers or letters in parenthesis when ordering size 100.

^{* =} 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