

PLU	G	RE	CEPTACLE	PLUG: RECEPTACLE: PLUG: RECEPTACLE:	MQ- MP- MP-	222 211 221-	-031 - -031 - -031 -	- 2G3- - 161 - - 2G3-	-41WS -4500
SERIES XX-XXX-XXX-XXX-XXX-XXX									
	.050" Low Profile Metal I/O Connector		.050" Low Profile Metal I/O						
	.050" Low Profile Plastic I/O Connector		.050" Low Profile Plastic I/C						
(MQ	& MP mate with MP, MQ, MR, MS receptacles)	(MC	& MP mate with MP, MQ, N	IR, MS plugs)					
BODY									
	2-Row (Sizes 9 thru 37)	2	2-Row (Sizes 9 thru 37)						
	3-Row (Size 51)	3	3-Row (Size 51)						
	BODY STYLE:	_	BODY STYLE:						
	Plug, straight, with ears	2	Receptacle, straight, with e	ars		ΙL			
	BODY MATERIAL:		BODY MATERIAL:	anh ()					
	Polyphenylene Sulfide (MP only) Polyphenylene Sulfide with electroless nickel shell	1 2	Polyphenylene Sulfide (MP Polyphenylene Sulfide with		shell				
	Polyphenylene Sulfide with electrodeposited	3	Polyphenylene Sulfide with		onen				
	cadmium shell		cadmium shell 🗵						
	Polyphenylene Sulfide with hard anodized	4	Polyphenylene Sulfide with	hard anodized					
	black shell		black shell						
	Pure Electro-Deposited Aluminum Zinc Nickel Plating	A K	Pure Electro-Deposited Alu Zinc Nickel Plating	minum					
	Nickel Polymer Plating	т	Nickel Polymer Plating						
	SIZ	7F							
	009, 015, 021, 025, 031, 037, 051	. 4	009, 015, 021, 025, 031, 0	37 051					
\equiv		·		57, 051					
CONTACTS									
	TYPE CONTACTS/TERMINATIONS:		TYPE CONTACTS/TERM						
11 1A	Pin, straight, 26 awg solder cup Pin, straight, 24 awg solder cup	21 2A	Socket, straight, 26 awg so Socket, straight, 24 awg so						
1D	Pin, straight, .109" Lead Length (.018 dia) SEE NOTE 1	2D	Socket, straight, .109" Lea)				
1E	Pin, straight, .125" Lead Length (.018 dia) SEE NOTE 1	2E	Socket, straight, .125" Lea						
1F	Pin, straight, .140" Lead Length (.018 dia) SEE NOTE 1	2F	Socket, straight, .140" Lea						
12 1G	Pin, straight, .150" Lead Length (.018 dia) SEE NOTE 1 Pin, straight, .156" Lead Length (.018 dia) SEE NOTE 1	22 2G	Socket, straight, .150" Lea Socket, straight, .156" Lea						
1H	Pin, straight, .172" Lead Length (.018 dia) SEE NOTE 1	2H	Socket, straight, .172" Lea						
1J	Pin, straight, .187" Lead Length (.018 dia) SEE NOTE 1	2J	Socket, straight, .187" Lea						
13	Pin, straight, .250" Lead Length (.018 dia) SEE NOTE 1	23 2K	Socket, straight, .250" Lea						
1K 14	Pin, straight, .375" Lead Length (.018 dia) SEE NOTE 1 Pin, straight, .500" Lead Length (.018 dia) SEE NOTE 1	2L	Socket, straight, .375" Lea Socket, straight, .500" Lea						
15	Pin, straight, 1.000" Lead Length (.018 dia) SEE NOTE 1	2M	Socket, straight, 1.000" Le						
16	Pin, straight, crimped wire	24	Socket, straight, .500" Lea						
		25 26	Socket, straight, 1.000" Le Socket, straight, crimped v		a) see	NOTE 1	1		
	PLATING OPTIONS:	1 20	PLATING OPTIONS:	ane				- -	
1	50 µ" Au contacts (crimp wire)	1	50 µ" Au contacts (crimp w	ire)					
3	50 µ" Au contacts (solder cup, pigtail)	3	50 µ" Au contacts (solder o						
5	50 µ" Au contacts; Sn/Pb alloy terminations ⊠	5	50 u" Au contacts; Sn/Pt		is 🗵				
7	50 µ" Au contacts; SAC305 terminations	7	50 u" Au contacts; SAC3	05 terminations					
HARDWARE									
	STYLE OF HARDWARE:		STYLE OF HARDWARE:						
00	None Two fixed isoknut assemblies (62*)	00	None Two fixed isokput assembly	ion (62*)					
	Two fixed jacknut assemblies (62*) Two turning jackscrews, allen head,	22	Two fixed jacknut assembl Two turning jackscrews, al						
	retaining ring (81*)	1	retaining ring (81*)						
42	Two long turning jackscrews, allen head,	42	Two long turning jackscrev	vs, allen head,					
42	retaining ring (82*)	42	retaining ring (82*)	at boad					
43	Two turning jackscrews, slot head, retaining ring (83*)	43	Two turning jackscrews, sl retaining ring (83*)	or nead,					
44	Two long turning jackscrews, slot head,	44	Two long turning jackscrev	vs, slot head.					
	retaining ring (84*)		retaining ring (84*)						
45	Two turning jackscrews, allen head,	45	Two turning jackscrews, al	len head,					
99	captivated** (85*) Keying hardware, see options below. (Body	99	captivated** (85*) Keying hardware, see opti	ons below (Rody					
00	material 2, 3 and 4 only)	1	material 2, 3 and 4 only)	cho below. (body					
	POLARIZATION / WIRING	1	POLARIZATION / WIRING	i					-
00	None	00	None						
XX	For wiring codes, see page MA-3 & MA-4	XX		e MA-3 & MA-4					
OPTIONS									
KSX	X Two turning jackscrews. See page MA-6 for keying	XX Two turning jackscrews		ing ga	sket.				
KDV	options X Two fixed jacknuts. See page MA-6 for keying	See page MA-6 for keyir XX Two fixed jacknuts and it		asket					
NPA	KPXX Two fixed jacknuts. See page MA-6 for keying options See page MA-6 for keying See page MA-6 for keying options								
** = Captive hardware is factory installed and non-removable. NOTE 1 = The leads on these contacts are soft copper									
☑ = Option not RoHS compliant suitable for forming.									