

			PLUG: RECEPTACLE:	MK-34	42-0		5-2200)
			PLUG:			51-161		
	-		RECEPTACLE:					
۷LV	_	RECEPTACLE		_ XX—X	XX—X) 11	XX—XX)	(—XXXX 	(-)
	SER	IES						
	.050" Rugged Metal I/O Connector		.050" Rugged Metal PC Board Mount Connec					
	.050" Rugged Plastic I/O Connector		.050" Rugged Plastic PC Board Mount Conne	ctor				
ММ	& MN mate with MK, ML, MM, MN receptacles)	(MK	& ML mate with MK, ML, MM, MN plugs)					
	BO	DY]				
2	2-Row (Sizes 9 thru 37)	2	2-Row (Sizes 9 thru 37)	-				
	3-Row (Size 51 & 69***)		3-Row (Size 51 & 69***)		11			
4	4-Row (Size 100)	4	4-Row (Size 100)					
	BODY STYLE:		BODY STYLE:					
1	Plug, straight, with ears	4	Receptacle, straight, standard footprint]			
	BODY MATERIAL:	4	BODY MATERIAL:					
	Polyphenylene Sulfide (MN only) Polyphenylene Sulfide with electroless nickel shell	1 2	Polyphenylene Sulfide (ML only) Polyphenylene Sulfide with electroless nickel	choll				
	Polyphenylene Sulfide with electrodeposited	2	Polyphenylene Sulfide with electrodeposited	Shell				
-	cadmium shell	-	cadmium shell					
	Polyphenylene Sulfide with hard anodized black shell	4	Polyphenylene Sulfide with hard anodized bla					
	Polyphenylene Sulfide with stainless steel shell	5	Polyphenylene Sulfide with stainless steel she	ell				
	Pure Electro-Deposited Aluminum	A	Pure Electro-Deposited Aluminum					
	Zinc Nickel Plating Nickel Polymer Plating		Zinc Nickel Plating Nickel Polymer Plating					
		-	Nicker Folymer Flaung	1				
	SIZ	E		J				
XX	009, 015, 021, 025, 031, 037, 051, 069***, 100	XXX	009, 015, 021, 025, 031, 037, 051, 069***, 10	0				
	CONT	ACTS		1		- I		
	TYPE CONTACTS/TERMINATIONS:	.010	TYPE CONTACTS/TERMINATIONS:	1				
11	Pin, straight, solder cup	22	Socket, straight, PCB leads, .109"					
	Pin, straight, .500" pigtails (.018 dia)		Socket, straight, PCB leads, .140"					
	Pin, straight, 1.000" pigtails (.018 dia)	24	Socket, straight, PCB leads, .172"					
16	Pin, straight, crimped wire							
	PLATING OPTIONS:		PLATING OPTIONS:					
	50 μ" Au contacts (crimp wire)	3 5	50 µ" Au contacts: 10 µ" Au terminations	তা				
3	50 μ" Au contacts: 10 μ" Au terminations (solder cup, pigtail)	5	50 μ" Au contacts; Sn/Pb alloy terminations 50 μ" Au contacts; SAC305 terminations	<u> </u>				
5	50 μ" Au contacts; Sn/Pb alloy terminations	'						
	(pigtail) 🗵							
7	50 µ" Au contacts; SAC305 terminations (pigtail)							
	HARD	NARE]				
	STYLE OF HARDWARE:		STYLE OF HARDWARE:	-				
	None		None					
	Two fixed jacknut assemblies (62*)	22	Two fixed jacknut assemblies (62*)					
11	Two turning jackscrews, allen head,	41	Two turning jackscrews, allen head,					
12	retaining ring (81*) Two long turning jackscrews, allen head,	99	retaining ring**** (81*) Keying hardware, see options below (Body					
+2	retaining ring (82*)	99	material 2, 3 and 4 only)					
43	Two turning jackscrews, slot head, retaining ring (83*)							
	Two long turning jackscrews, slot head,							
15	retaining ring (84*)							
	Two turning jackscrews, allen head, captivated** (85*) Keying hardware, see options below (Body							
	material 2, 3 and 4 only)							
	POLARIZATION / WIRING:		POLARIZATION / WIRING				— I	
	None	00	None					
(X	For wiring codes, see page MA-3 & MA-4							
	OPTI	ONS]				
(S)	X Two turning jackscrews. See page MA-6 for	KPX	X Two fixed jacknuts and interfacial sealing g	asket.				
	keying options (KJ*)		See page MA-6 for keying options (KN*)					
		900	Interfacial sealing gasket					
		0B7	Threaded inserts and interfacial sealing gas	kat				

⊠ = Option not RoHS compliant