

PowerMod[®] One Row - Female

The PowerMod® connector family offers minimum size and high power. The high performance contacts and insulator are rated for 30 amps continuous. Applications requiring lower operating temperatures can be de-rated using our current-temperature chart.

The one row female PowerMod connectors are offered in 3, 4, 6 and 8 circuit sizes. The connectors are available with straight crimp, straight PCB or right angle PCB contacts.

APP connectors are manufactured using the finest materials and world-class manufacturing processes. They embody the highest quality in the industry and meet all applicable industry standards.

PowerMod Part Number Plan - One Row Female

FEATURES

- High performance contacts Rated to 30 amps per IEC 512-3
- Mechanically polarized housings Only mate one-way, ensuring proper mating

High reliability positive retention latches

Are made from stainless steel to provide optimum performance

· PCB, panel or cable mounting

A wide variety of contact styles with optional mounting brackets, panel clips and back-shell hoods provide broad design flexibility

SPECIFICATIONS



Electrical		Mechanical	
Current Rating		Mating Cycles No Load per IEC 512-5	1,000
IEC 512-3, UL 1977 (Amperes)	30	Mating / Unmating Force per IEC 512-13	10 oz (3N) avg.
UL / CSA Voltage Rating (AC/DC)	600	Contact Retention per IEC 512-8	18 lb (80N) Crimp
Creepage / Clearance Distance	3.2 mm (.125") Min		9 lb (40N) PCB Connector
Contact Resistance per IEC 512-2	3 milliohms	Materials	
Dielectric Withstanding Voltage (AC)	2,200	Insulator	PPS UL94 V-0, material group IIIa
Contact Wire Range (AWG)	#24 to #12	Socket Body	Copper alloy, 200 μ inch Sn Bright over Ni
(mm²) *	0.25 to 4.0	Socket Contact	BeCu, 30 μ inch Au over Ni
Operating Temperature (°C)	-55° to 180°	Retention Clips	Stainless steel
(°F)	-67° to 356°	Hoods	PBT UL94 V-0
		COULS File No. E26226 * Str	anding, IEC class 5 or lower

ORDERING INFORMATION

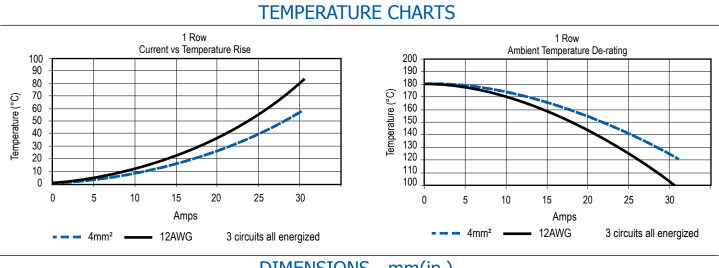
Tooling

									3			
Series	Rows	# Poles	Gender	Contact	Latch	Mounting	Custor	nized Co	onnector	Part		
РM	1	03	F	BA	1	СН	- Y	Х	Х	Number	Mil-Standard	Description
I IVI	I	03	1	DA	L	UII	- ^	Λ	Λ	TM0001	M22520/1-01	AF8 hand tool
1							Consult f	actory fo	or options	TP0001	N/A	WA27F pneumatic crimp tool
						OO - None				Turret & L	ocator for TM000	1 & TP0001
03, 04, 06	6, 08 Poles					SB - R/A PCB	Snap Brack	et		TL0001	N/A	For pin contacts
						HB - R/A PCB	Bracket with	n Hole		TL0002	N/A	For socket contacts
F - Femal	е					ST - Self-tapp	ina screws fo	or straial	ht PCB mount			
						SP - Push in fa	0			PM1000G	1 N/A	Four indent hand
00 - Non	e (Crimp co	ontacts order	ed separa	itely)		CH - With clar		•				tool with locator
		older Standa				PC - Panel Cli				PM1002G	1 N/A	Contact insertion tool
RA - R/A	PCB Solde	r Standard L	ength-Rol	HS		MC - Mounting				PM1003G	1 N/A	Contact extraction tool
						SC - Screw for		el moun	t			
							i i.onini pan		it.			

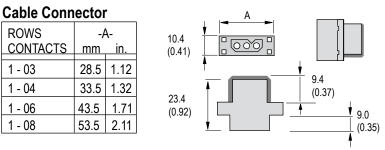
L - Connector with latch (standard for contact type OO)

O - No latch

www.andersonpower.com



DIMENSIONS - mm(in.)



See accessory section for panel clip and mounting clip cut-out dimensions.

ORDERING INFORMATION

Cable Connector

Part

Number

PM103FOOLSC

PM104FOOLSC

PM106FOOLSC

PM108FOOLSC

Panel Mount With Mounting Clip

With Clam Shell Hood & Strain Relief

Part		Part		Part	
Number	Description	Number	Description	Number	Description
PM103FOOLOO	1x3 FEMALE Cable Connector	PM103FOOLMC	1x3 FEMALE Cable Connector	PM103FOOLCH	1x3 FEMALE Cable Connector
PM104FOOLOO	1x4 FEMALE Cable Connector	PM104FOOLMC	1x4 FEMALE Cable Connector	PM104FOOLCH	1x4 FEMALE Cable Connector
PM106FOOLOO	1x6 FEMALE Cable Connector	PM106FOOLMC	1x6 FEMALE Cable Connector	PM106FOOLCH	1x6 FEMALE Cable Connector
PM108FOOLOO	1x8 FEMALE Cable Connector	PM108FOOLMC	1x8 FEMALE Cable Connector	PM108FOOLCH	1x8 FEMALE Cable Connector

Description

1x3 FEMALE

1x4 FEMALE

1x6 FEMALE

1x8 FEMALE

Panel Mount With Screws

Description

1x3 FEMALE Cable Connector

1x4 FEMALE Cable Connector

1x6 FEMALE Cable Connector

1x8 FEMALE Cable Connector

With Snap-in Panel Clip

Part

Number

PM103FOOLPC

PM104FOOLPC

PM106FOOLPC

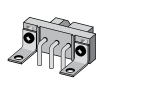
PM108FOOLPC

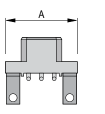
Crimp	Contacts
V IIIIP	0011111013

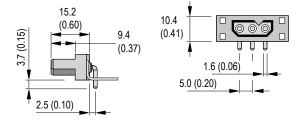
	Part		Wire			
	Number	Description	AWG	sq. mm		
Cable Connector	PM16S2024S32	Socket	#24 / 20	0.50 / 0.75		
E Cable Connector	PM16S1620S32	Socket	#20 / 16	0.50 / 1.5		
E Cable Connector	PM16S1416S32	Socket	#16 / 14	1.5 / 2.5		
Cable Connector	PM16S12S32	Socket	#12	2.5/4.0		

DIMENSIONS - mm(in.)

1 Row - PCB Right Angle Connector

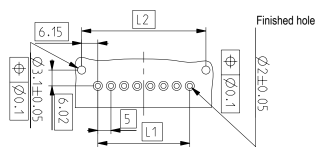






1 Row - PCB Hole Layout For Right Angle Connector

	ROWS CONTACTS	A		L1 mm in.		L2 mm in.	
4	CUNTACTS	mm	in.		in.	111111	in.
1	1 - 03	28.5	1.12	10	0.39	22.3	0.88
ſ	1 - 04	33.5	1.32	15	0.59	27.3	1.07
	1 - 06	43.5	1.71	25	0.98	37.3	1.47
ſ	1 - 08	53.5	2.11	35	1.38	47.3	1.86



ORDERING INFORMATION

With Latch

Part	
Number	Description
PM103FRALOO	1x3 FEMALE Right Angle PCB Solder
PM104FRALOO	1x4 FEMALE Right Angle PCB Solder
PM106FRALOO	1x6 FEMALE Right Angle PCB Solder
PM108FRALOO	1x8 FEMALE Right Angle PCB Solder

Snap Bracket & Latch

Description
1x3 FEMALE Right Angle PCB Solder
1x4 FEMALE Right Angle PCB Solder
1x6 FEMALE Right Angle PCB Solder
1x8 FEMALE Right Angle PCB Solder

Bracket With Hole & Latch

Description
1x3 FEMALE Right Angle PCB Solder
1x4 FEMALE Right Angle PCB Solder
1x6 FEMALE Right Angle PCB Solder
1x8 FEMALE Right Angle PCB Solder

Snap Bracket & No Latch

Part	
Number	Description
PM103FRAOSB	1x3 FEMALE Right Angle PCB Solder
PM104FRAOSB	1x4 FEMALE Right Angle PCB Solder
PM106FRAOSB	1x6 FEMALE Right Angle PCB Solder
PM108FRAOSB	1x8 FEMALE Right Angle PCB Solder

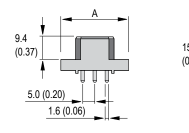
Bracket With Hole & No Latch

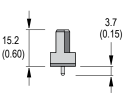
Part		Part
Number	Description	Number Description
PM103FRALHB PM104FRALHB PM106FRALHB PM108FRALHB	1x3 FEMALE Right Angle PCB Solder 1x4 FEMALE Right Angle PCB Solder 1x6 FEMALE Right Angle PCB Solder 1x8 FEMALE Right Angle PCB Solder	PM103FRAOHB 1x3 FEMALE Right Angle PCB Solder PM104FRAOHB 1x4 FEMALE Right Angle PCB Solder PM106FRAOHB 1x6 FEMALE Right Angle PCB Solder PM108FRAOHB 1x8 FEMALE Right Angle PCB Solder

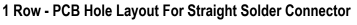
PCB contacts and mounting accessories are designed for a board thickness of 1.60mm (.063) with a contact protrusion of 2.10 (.083). Other contact lengths are available upon request.

DIMENSIONS - mm(in.)

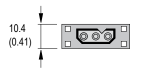
1 Row - PCB Straight Solder Connector

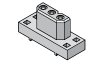


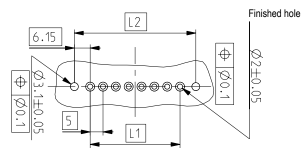




ROWS	A		L1		L2	
CONTACTS	mm	in.	mm	in.	mm	in.
1 - 03	28.5	1.12	10	0.39	22.3	0.88
1 - 04	33.5	1.32	15	0.59	27.3	1.07
1 - 06	43.5	1.71	25	0.98	37.3	1.47
1 - 08	53.5	2.11	35	1.38	47.3	1.86







ORDERING INFORMATION

With Latch

Part	
Number	Description
PM103FBALOO	1x3 FEMALE Straight PCB Solder
PM104FBALOO	1x4 FEMALE Straight PCB Solder
PM106FBALOO	1x6 FEMALE Straight PCB Solder
PM108FBALOO	1x8 FEMALE Straight PCB Solder

Push On PCB Fastener & Latch

Description
1x3 FEMALE Straight PCB Solder
1x4 FEMALE Straight PCB Solder
1x6 FEMALE Straight PCB Solder
1x8 FEMALE Straight PCB Solder

Self-tapping Screws For PCB Mount & Latch

Part		Part	
Number	Description	Number	Description
PM103FBALST	1x3 FEMALE Straight PCB Solder	PM103FBAOST	1x3 FEMALE Straight PCB Solder
PM104FBALST	1x4 FEMALE Straight PCB Solder	PM104FBAOST	1x4 FEMALE Straight PCB Solder
PM106FBALST	1x6 FEMALE Straight PCB Solder	PM106FBAOST	1x6 FEMALE Straight PCB Solder
PM108FBALST	1x8 FEMALE Straight PCB Solder	PM108FBAOST	1x8 FEMALE Straight PCB Solder

PCB contacts and mounting accessories are designed for a board thickness of 1.60mm (.063) with a contact protrusion of 2.10 (.083). Other contact lengths are available upon request.

All Data Subject To Change Without Notice

15250 DS-PM1RF REV12

HEADQUARTERS: Anderson Power Products[®], 13 Pratts Junction Road, Sterling, MA 01564-2305 USA T:978-422-3600 F:978-422-0128 EUROPE: Anderson Power Products[®] Ltd., Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, Cheshire, WA5 7TN United Kingdom T: +44 (0) 1925 428390 F: +44 (0) 1925 520203 ASIA / PACIFIC: IDEAL Anderson Asia Pacific Ltd., Unit 22-928 Topsail Plaza, 11 On Sum Street, Shatin N.T., Hong Kong T:+(852) 2636 0836 F:+(852) 2635 0936 CHINA: IDEAL Anderson Technologies (Shenzhen) Ltd., Block A8 Tantou Western Industrial Park, Songgang Baoan District, Shenzhen, PR. China 518105 T: +(86) 755 2768 2118 F:+(86) 755 2768 2218 TAIWAN: IDEAL Anderson Asia Pacific Ltd., Taiwan Branch, 4F.-2, No.116, Dadun 20th St., Situn District, Taichung City 407, Taiwan (R.O.C.) T: +(886) 4 2310 6451 F:+(886) 4 2310 6460 WWW.andfersonpower.com

No Latch

Part	
Number	Description
PM103FBAOOO	1x3 FEMALE Straight PCB Solder
PM104FBAOOO	1x4 FEMALE Straight PCB Solder
PM106FBAOOO	1x6 FEMALE Straight PCB Solder
PM108FBAOOO	1x8 FEMALE Straight PCB Solder

Push On PCB Fastener & No Latch

Part	
Number	Description
PM103FBAOSP	1x3 FEMALE Straight PCB Solder
PM104FBAOSP	1x4 FEMALE Straight PCB Solder
PM106FBAOSP	1x6 FEMALE Straight PCB Solder
PM108FBAOSP	1x8 FEMALE Straight PCB Solder

Self-tapping Screws For PCB Mount & No Latch

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Anderson Power Products:

PM103FBALOO PM103FBALSP PM103FBALST PM103FBAOOO PM103FBAOSP PM103FBAOST
PM103FOOLCH PM103FOOLOO PM103FOOLPC PM103FOOLSC PM103FRALHB PM103FRALOO
PM103FRALSB PM103FRAOHB PM103FRAOOO PM103FRAOSB PM104FBALOO PM104FBALSP
PM104FBALST PM104FBAOOO PM104FBAOSP PM104FBAOST PM104FOOLCH PM104FOOLMC
PM104FOOLOO PM104FOOLPC PM104FOOLSC PM104FRALHB PM104FRALOO PM104FRALSB
PM104FRAOHB PM104FRAOOO PM104FRAOSB PM106FBALOO PM106FBALSP PM106FBALST
PM106FBAOOO PM106FBAOSP PM106FBAOST PM106FOOLCH PM106FOOLOO PM106FOOLPC
PM106FOOLSC PM106FRALHB PM106FRALOO PM106FRALSB PM106FRAOHB PM106FRAOOO
PM106FRAOSB PM108FBALOO PM108FBALSP PM108FBALST PM108FBAOOO PM108FBAOSP
PM108FBAOST PM108FOOLCH PM108FOOLOO PM108FOOLPC PM108FOOLSC PM108FRALHB
PM108FRALOO PM108FRALSB PM108FRAOHB PM108FRAOOO PM108FRAOSB PM16S12S32 PM16S1416S32
PM16S1620S32 PM16S2024S32 PM1002G1 PM1003G1 PM106FOOLMC