Rectangular Modular Micro

FOR HARSH ENVIRONMENTS AND DIFFICULT APPLICATIONS









Compact • Lightweight • Simple • Cost Effective



Amphenol CANADA

For more than 50 years, Amphenol Canada Corp. a subsidiary of Ampheno Corporation has been an international leader in the manufacture of Rectangular I/O and EMI Filtered Connectors.

We design, manufacture and test EMI / EMP filter and non-filter connectors, which are used worldwide in military, aerospace, and commercial applications. As part of Amphenol Corporation, we have the advantage of access to technologies and processes of Amphenol's worldwide facilities. Our expertise in understanding and supporting our customers' interconnect needs has earned us a reputation of excellence among the world's leading users of electronic components.

CUSTOMER SERVICE

At Amphenol Canada, customer service is a solid commitment from all our employees. Our product managers, application engineers, product specialists, and sales representatives are able to answer your questions and assist you in choosing the right connectors for your applications.

Using Amphenol's on-line computer system, we are able to promptly update you on your order status, provide you with price and delivery quotations, and address any problems or questions you might have.

Whether you need standard or custom designed connectors, our marketing department is your liaison with Amphenol Canada's engineering, quality and manufacturing experts.

QUALITY AND RELIABILITY

Certified to ISO 9001:2015+ AS9100D

Amphenol Canada's broad base of customers and the high levels of technology in which they are involved make it essential that Amphenol's own products are of the highest quality and reliability.

Please contact us for RoHS requirements.





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Amphenol is a global market leader in the design and manufacturing of electrical inter-connect technologies. The Rectangular Modular Micro connector product series is a compact, lightweight, simple and cost effective interconnect solution.

The Rectangular Modular Micro connector series utilizes a .0787" (2mm) centre-to-centre contact spacing and is designed to work in harsh and difficult applications. Rectangular Modular Micro offers both crimp and PCB type terminations that can work inter-changeably with each other. It is currently offered in a signal only, 2-row design with future product expansion to allow high power and RF contact options in a modular design as well as mixed layout connector design options. This product platform is designed to suit both board and wire applications with signal, power and high frequency contacts. Two Row connectors can support MIN 4x signal contacts & as many as 60 signal contacts or 15 RF or high power contacts. The Rectangular Modular Micro is suited to many industries including; military & commercial aerospace, avionics, controls & much more. Typical applications are flight controls, missiles, radars, satellites, radios & any other applications that require flexible, modular, lightweight connectors



- RoHS Compliant
- Extremely flexible platform that can use any combination of RF, high power & signal contacts
 - Termination includes both PCB solder & crimp contacts
 - Applications include: board to board, board to wire & wire to wire applications
 - Compact footprint compared to other typical connectors
- Meets or exceeds the relevant electrical & environmental performances per BS-9525-F0033
- Robust & durable design with up to 2,500 cycles
- Integral hardware designed to accommodate high vibration & shock applications
- Environmental resistance to most solvents
- Suitable to most soldering environments

MATERIALS

Insulator/Shell: PPS (Polyphenylene Sulfide)

CONTACTS

Pins: Copper Alloy, Nickel over Gold Sockets: Copper Alloy, Nickel over Gold with Beryllium Copper sockets



HARDWARE

Stainless Steel - Passivated

ELECTRICAL PERFORMANCE

Signal Contacts: 3A MAX

Working Voltage (@ sea level): 800 Vdc Contact Resistance: $10m\Omega$ MAX Insulation Resistance: $100~M\Omega$ MIN



MECHANICAL PERFORMANCE

Connector Mating Durability: 2500 cycles

Contact Insertion Force: 2N MAX Contact Removal Force: 0.2N MIN

Crimp Contact Insertion and Removal Durability: 3 cycles MAX



ENVIRONMENTAL PERFORMANCE

Temperature Range: -60°C to +260°C

Shock: 100g for 6ms





•	1.	

2.

3.

4.

5.

6.

7.

8.

9. 10.

Connector Series	Number of Rows	(
RMM-	2	

Signal (LF) Contact Gender Termination 01 R

Signal (LF) Contact Fixing Hardware Layout RA-060-

Quantity of RF/RP contacts on LF Contact -1 side 01

Quantity of RF/RP contacts opposite to LF Contact -1 side 01

RF/RP Contact Type

Polar Key Shift **KLM**

STEP 1:

Connector Series	
RMM-	Rectangular Modular Micro Connector

STEP 2:

Number of Rows		
1	1 Row	
2	2 Rows	
3	3 Rows	

Fixing hardware

STEP 3:

Gender	
R	Receptacle (Pins)
Р	Plug (Sockets)

STEP 4:

Signal (LF) Contact Termination Type	
01	Crimp style, 22 awg
02	Crimp style, 24 - 28 awg
03	Straight PCB, 3.0 mm tail ext
04	Straight PCB, 4.5 mm tail ext
05	Straight PCB, 5.1 mm tail ext
06	Straight PCB, 9.1 mm tail ext
07	90 deg PCB 3.0 mm
08	90 deg PCB 4.5 mm
09	Straight SMT 2.25 mm
10	Straight SMT 3.35 mm
11	90 deg SMT 0.9 mm
12	Press Fit

STEP 5:

Signal (LF) Contact Layout	
002- to 025-	1 Row
004- to 050-	2 Rows (no RF/ RP Contacts
004- to 060-	2 Rows
006- to 120-	3 Rows

STEP 6:

Hardware Code	Hardware Code	
Please contact Amphenol Canada for information		
PA-	RA-	
PB-	RB-	
PC-	RC-	
PD-	RD-	
PE-	RE-	
PF-	RF-	
PG-	RG-	
PH-	RH-	
PJ-	RJ-	
PK-	RK-	
PL-	RL-	
PM-	RM-	
PN-	RN-	
PP-	RP-	
PQ-	RQ-	
PR-	RR-	
PS-	RS-	
PT-	RT-	
PU-	RU-	
PV-	RV-	
PW-	RW-	
PX-	RX-	
PY-	RY-	
PZ-	RZ-	

STEP 7:

Quantity of RF/RP contacts on LF Contact -1 side	
Leave blank	1 Row No RF/ RP Contacts
01 to 15	2 Rows
01 to 20	3 Rows

STEP 8:

Quantity of RF/RP contacts opposite to LF Contact -1 side	
Leave blank	1 Row No RF/ RP Contacts
01 to 15	2 Rows
01 to 20	3 Rows

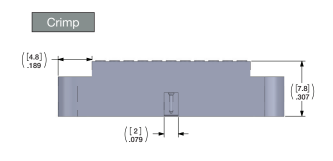
opposite to LF Contact -1 side		
Leave blank	1 Row No RF/ RP Contacts	
01 to 15	2 Rows	
01 to 20	3 Rows	

STEP 9:

RF/RP Contact Type
Please contact Amphenol Canada for information

STEP 10:

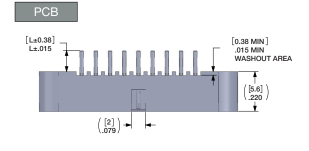
	Polar Key Direction shifted from housing center				
K	K=1 - direction of LF contact 1				
K	K=2 - direction opposite LF contact 1				
LM	LM=Polarization key shift position compared to center of housing (each shift = 2 mm)				

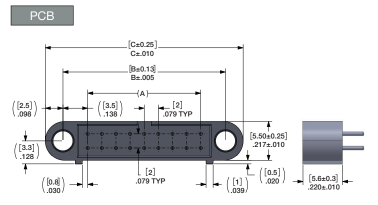




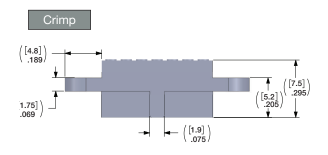
Crimp			
-	[C±0.25] C±.010	-	
	[B±0.13] B±.005		
	A	──	
([2.5])	([3.5])	[2] .079 TYP	
 		[5.50±0 2.217±.	0.25] 010
([0.5])	[2] .079 TYP	— ([0.5] — ([1], (0.03))	([5.1]) .201 -([7.8]) -

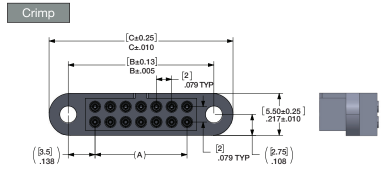
	DIMENSION	Α		В		C	;
	No. of CONTACTS	IN	мм	IN .010"	MM .25	IN .010"	MM .25
	4	0.079	2	0.354	9	0.551	14
H	6	0.157	4	0.433	11	0.630	16
П	8	0.236	6	0.512	13	0.709	18
	10	0.315	8	0.591	15	0.787	20
	12	0.394	10	0.669	17	0.866	22
	14	0.472	12	0.748	19	0.945	24
	16	0.551	14	0.827	21	1.024	26
	18	0.630	16	0.906	23	1.102	28
	20	0.709	18	0.984	25	1.181	30
	22	0.787	20	1.063	27	1.260	32
	24	0.866	22	1.142	29	1.339	34
	26	0.945	24	1.220	31	1.417	36
	28	1.024	26	1.299	33	1.496	38
	30	1.102	28	1.378	35	1.575	40
	32	1.181	30	1.457	37	1.654	42
	34	1.260	32	1.535	39	1.732	44
	36	1.339	34	1.614	41	1.811	46
	38	1.417	36	1.693	43	1.890	48
	40	1.496	38	1.772	45	1.969	50
	42	1.575	40	1.850	47	2.047	52
	44	1.654	42	1.929	49	2.126	54
	46	1.732	44	2.008	51	2.205	56
	48	1.811	46	2.087	53	2.283	58
	50	1.890	48	2.165	55	2.362	60
	52	1.969	50	2.244	57	2.441	62
	54	2.047	52	2.323	59	2.520	64
	56	2.126	54	2.402	61	2.598	66
	58	2.205	56	2.480	63	2.677	68
	60	2.283	58	2.559	65	2.756	70

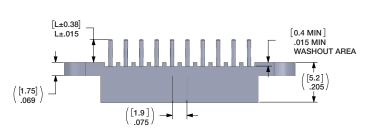


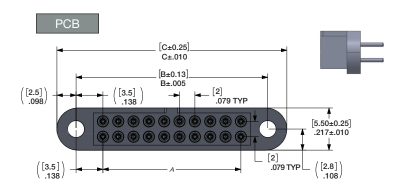


PCB



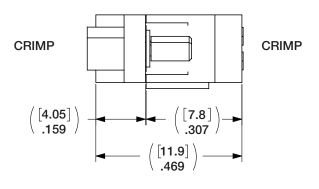


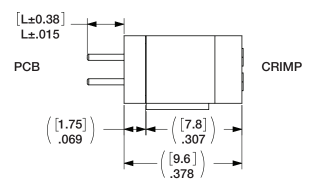






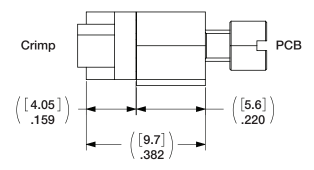
DIMENSION	A		В	В		С	
No. of Contacts	ln	mm	In .010"	mm .25	In .010"	mm .25	
4	0.079	2	0.354	9	0.551	14	
6	0.157	4	0.433	11	0.630	16	
8	0.236	6	0.512	13	0.709	18	
10	0.315	8	0.591	15	0.787	20	
12	0.394	10	0.669	17	0.866	22	
14	0.472	12	0.748	19	0.945	24	
16	0.551	14	0.827	21	1.024	26	
18	0.630	16	0.906	23	1.102	28	
20	0.709	18	0.984	25	1.181	30	
22	0.787	20	1.063	27	1.260	32	
24	0.866	22	1.142	29	1.339	34	
26	0.945	24	1.220	31	1.417	36	
28	1.024	26	1.299	33	1.496	38	
30	1.102	28	1.378	35	1.575	40	
32	1.181	30	1.457	37	1.654	42	
34	1.260	32	1.535	39	1.732	44	
36	1.339	34	1.614	41	1.811	46	
38	1.417	36	1.693	43	1.890	48	
40	1.496	38	1.772	45	1.969	50	
42	1.575	40	1.850	47	2.047	52	
44	1.654	42	1.929	49	2.126	54	
46	1.732	44	2.008	51	2.205	56	
48	1.811	46	2.087	53	2.283	58	
50	1.890	48	2.165	55	2.362	60	
52	1.969	50	2.244	57	2.441	62	
54	2.047	52	2.323	59	2.520	64	
56	2.126	54	2.402	61	2.598	66	
58	2.205	56	2.480	63	2.677	68	
60	2.283	58	2.559	65	2.756	70	

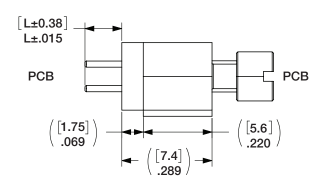




PLUG

RECEPTACLE





Receptacle-Pin

No.	ACC Code	Contact	Pictures	Description
4	PD	STRAIGHT PCB	AMPHENOL .	Straight on PCB Insert with M2 thread for mounting AVAILABLE IN #2-56?
	PE	STRAIGHT PCB	AMPHENOR	Straight on PCB (Thickness 0.8-2mm) Slot Head (Circular) Nut Thread Length = 4mm
	PF	STRAIGHT PCB	AMPHENOL	Straight on PCB (Thickness 0.8-2mm) Hex Head Nut Thread Length = 4mm
5	PG	STRAIGHT PCB	AMPHNOL	Straight on PCB (Thickness 1.5-4mm) Slot Head (Circular) Nut Thread Length = 6mm
	РН	STRAIGHT PCB	AMPHENOL	Straight on PCB (Thickness 1.5-4mm) Hex Head Nut Thread Length = 6mm
	PJ	STRAIGHT PCB	AMPHENOI	Straight on PCB (Thickness 6mm MAX) No Nut Thread Length = 8mm
6	PK	"CRIMP (PCB Mounting)"	AMPHENOL	Straight on PCB with Float HW

Receptacle-Pin

No.	ACC Code	Contact	Pictures	Description
	PT	MIXED	AMPHENOL	Straight on PCB - Reverse Mount Thread length = 2.1mm
9	PU	MIXED	AMPHENOL	Straight on PCB - Reverse Mount Thread length = 4.9mm
10	PV	MIXED	AMPHENOL	Racking Thread Length = 4mm
	PW	PCB	AMPHENOL	Racking Thread Length = 4mm

Plug-Socket

No.	ACC Code	Contact	Pictures	Description
1	RA	MIXED	AMPHENOL	Straight Hex Head Jackscrew held with E-Clip on Plastic Insert No mounting on PCB
3	RC	STRAIGHT PCB	AMPHENOL	Straight on PCB (Thickness 0.8-2mm) Slot Head (Circular) Nut Thread Length = 4mm Guide Pin at Mating end
	RE	STRAIGHT PCB	AMPHENOL	Straight on PCB (Thickness 1.5-4mm) Slot Head (Circular) Nut/Thread Length = 6mm Guide Pin at Mating end
	RF	STRAIGHT PCB	AMPHENOL	Straight on PCB (Thickness 1.5-4mm) Hex Nut/Thread Length = 6mm Guide Pin at Mating end
4	RG	"CRIMP (PCB Mounting)"	AMPHENOL	Straight on PCB with Float HW

Plug-Socket

No.	ACC Code	Contact	Pictures	Description
7	RL	MIXED	AMPHENOL	Straight on PCB (Thickness 1.5-2.5mm) Hex Head (Circular) Nut/Thread Length = 4mm Threaded Hole at Mating end
	RM	PCB	AMPHENOL	Straight on PCB (Thickness 1.5-2.5mm) Hex Nut/Thread Length = 4mm Threaded Hole at Mating end
	RP	PCB	AMPHENOL	Straight on PCB (Thickness 1.5-4mm) Hex Nut/Thread Length = 4mm Threaded Hole at Mating end
3	RT	MIXED	AMEHENOL	Straight on PCB (Thickness 0.8-2mm) Thread Length = 4mm Guide Pin at Mating end
	RU	PCB	AMPHENOI	Straight on PCB (Thickness 0.8-2mm) Thread Length = 4mm Guide Pin at Mating end

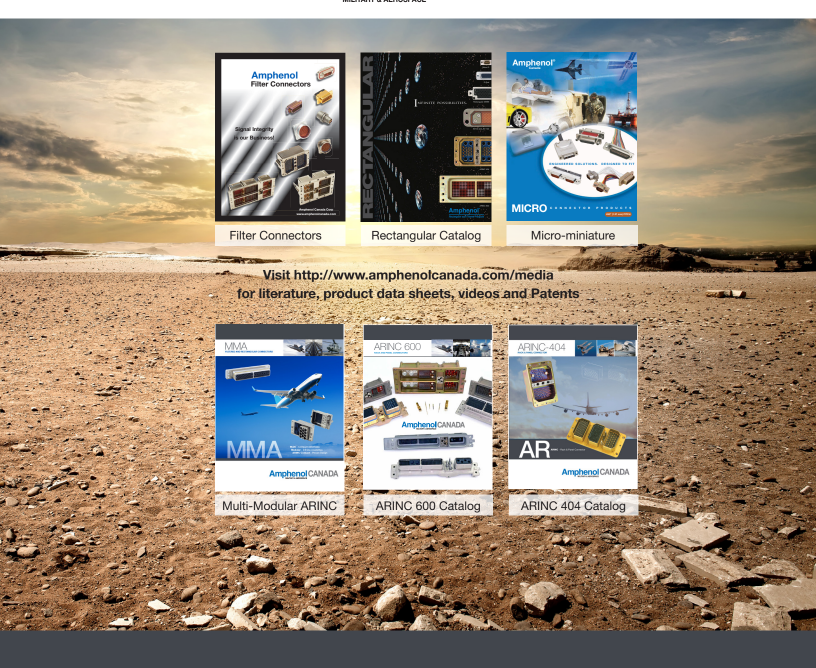
Contacts

	Crimp Type S-C	Straight PCB Type PF Press Fit
Male		The state of the s
Female		

N	otos
IIN	ULUS

Amphenol CANADA

Amphenol CANADA MILITARY & AEROSPACE



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