

PRINTED CIRCUIT BOARD TERMINAL BLOCKS

Altech is pleased to announce a new, more extensive printed circuit board terminal block line. This line offers the standard single and double level fixed and pluggable terminal blocks in metric and US pin spacings. However, this product line goes beyond our past standard offering. There is now a wider array of products within each pin spacing as well as new types of blocks such as 35°, reverse horizontal wire entry, and triple level fixed blocks, card edge connectors, panel feed through blocks, barrier strips, and plugs/headers with screw flanges. This product assortment combined with the new pricing structure makes this line extremely competitive.

Altech printed circuit board terminal blocks give you highly dependable connections without the need for wire lugs. Choose either tubular screw damps or box damps when economy is paramount or screw-cage damps for heavy-duty applications. In each case, simply strip and insert the wire and tighten the screw. We recommend the use of ferrules, especially for export applications and whenever fine stranded wires must be terminated.

Our board mounted terminal blocks meet or exceed most international standards and are accepted worldwide. They're available in single, double and triple level configurations with both, millimeter and inch pin spacings. All leave mini footprints to save valuable real estate.



FIXED

Our printed circuit board terminal blocks designed for fixed mounting offer high density, and maximum flexibility. Modular construction simplifies ordering and reduces inventory. Two-and 3-pole modules can be interlocked to create multipole assemblies. Altech can also supply ready-made assemblies tailored to your specification. Fixed-mount blocks are available with the economical tubular screw, box damp or the screw-cage damp and offer several wire entry options to facilitate wiring and increase accessibility.

PLUGGABLE

The two-piece, plug and header design of our "pluggable" terminal blocks speed and simplify board replacement and reduce costly downtime and misconnections. No special tools are required. Headers are soldered into the board and accept the plugs, which are easily removed for fast, convenient board or device replacement. Choose single- mold designs for maximum strength. Or choose modular designs which are assembled from 2 and 3 pole modules when you need maximum flexibility to meet changing requirements. Both are available in a variety of configurations. Headers are available in vertical, and horizontal, single or double-level, with dosed or open ends

We offer pluggables with either screw-cage damp termination for heavy duty requirements or with tubular screw termination and open headers for cost sensitive applications. We also offer a card edge connector for a quick, reliable and inexpensive connection.

CONNECTION

Altech's printed circuit board terminal blocks give you a choice between tubular screw, box damp and screw-cage damp designs

- When your application calls for the highest reliability and frequent wire terminations, the screw-cage damp should be your choice. As the damp is tightened, the nickel-plated cage rises, pressing the wire firmly against the busbar, ensuring solid connections every time. Standard color is green.
- In the tubular screw and box damp design, tightening the screw presses the conductor directly against the bottom of the damp. These systems are ideal for cost sensitive, lighter duty applications or applications with infrequent wire terminations. Wire protectors are standard. Standard color is black for tubular screw and green for box damp.

PIN SPACING

Each damp style is offered in metric and inch pin spacing. For your convenience, this catalog is organized by pin spacing. Fixed blocks are first, starting with the smallest pin spacing, then pluggable shown in each available spacing.

MATERIALS

All of our printed circuit board terminal blocks feature precision formed or machined metal parts which are electrolytically plated. Nickel or tin-plated brass cage damps or tubes, wire protectors, and tin-plated solder pins satisfy the most demanding requirements. Housings are precision-molded from self-extinguishing polyamid 6.8 or glass-filled polyester providing excellent strength and temperature resistance.

MARKING

Altech offers marking to identify terminal inputs. Order Hot Stamp Imprinting for permanent marking of large quantities or custom marked terminals. Standard marking is consecutive numbers, left to right. This standard marking can be ordered by adding the imprint sequence to the part number as a suffix (i.e. MV-4612/1-12 would be a MV-4612 terminal block imprinted 1 through 12, left to right).

Custom imprints are also available, consult Altech for ordering information.

Panel Feed-through Blocks

Pin Spacing: Orientation: **Camp Type:** Design:

7.50mm Panel Mount Screw Cage Modular



MPT-275/ CMR-75

ELECTRICAL										
LLLOINIOAL	Current		Voltage		Wire Range					
c Al us	15A ^①		300V		30-14AV					
IEC,	24A		450V	2.5mm ² Stra 4.0mm ² Solic						
INSTALLATIO DATA	N									
Screw Size Torque	M3 0.5Nm (4.5 lbf-in.)		Panel Hole Size 5.2mm Stripping Lgth. 10.1mm							
MATERIAL										
BodyPA6.8Flammability ClassUL94V-0Temperature Limit125°C IECColorGreen		ScrewGalvanized SteelTerminalTin-Plated BrassClampNickeled Brass								
No. Poles	Cat. #	Len	gth (B) (m	m)	Std	Ы	c			
1	MPT-275			7.5			Std. Pk. 100			
Retaining Key										
2	CMR-7		14.8			0				
3	CMR-7	53	22.3		5	0				
Well Thickness <40 mm Dimensions										
					18.10 mm	I	2.80 mm			
				C D E F G	7.50 mm 19.85 mm 5.60 mm 14.90 mm - Ø5.00 mm 10.10 mm	Ν				
		H		Dim	ensions 25.20 mm	1				
				A B C D E F G	23.20 mm 14.80 mm 6.80 mm 0.80 mm - - - 2.20 mm	J K L M N O P	- - 3.30 mm 1.40 mm - -			

 $^{(1)}$ 24A Factory Wiring - UL

Pin Spacing: 10.00mm Orientation: Panel Mount **Camp** Type: Screw Cage Design: Modular





MPT-410/ CMR-10

					0/ 0		
ELECTRICAL	Curre	ent	Voltage		Wire I	Ran	ge
c 911 us	20A ^②)	600V		30-12	AWC	3
IEC.	32A		450V		4.0mn 6.0mn		randed olid
INSTALLATIO DATA	N						
Screw Size Torque	M3 0.5Nm (4.5 lbf-	·in.)	Panel Hole Size 8.2mm Stripping Lgth. 10.1mm				
MATERIAL							
Body Flammability Temperature Color	Class Limit	PA6.8 UL94V-0 125°C IEC Green	Scre Term Clam	inal	Galvar Tin-Pla Nickele	ated	Brass
No. Poles	Cat. #	Len	gth (B) (ı	mm)	s	td. F	Pk.
1	MPT-41		10.0	,		100	
Retaining Key		22	40.0			50	
2	CMR-1 CMR-1		19.8 29.3			50 50	
				M G D			
Wall Thickness		Dimensions					
				B 10.0 C 19.8 D 5.19 E 16.9 F - G Ø8.0	90 mm 00 mm 35 mm 5 mm 90 mm 90 mm 20 mm	I J K L M N O P	11.20 mm
		H-C-		B 19. C 6.8	20 mm 20 mm 80 mm 0 mm 0 mm	I J K L M	- - 3.80 mm 1.65 mm

G

-F

-

-

H 2.30 mm

 $^{\textcircled{2}}$ 32A Factory Wiring - UL

Altech Corp.® • 35 Royal Road • Flemington, NJ 08822-6000 • Phone (908)806-9400 • FAX (908)806-9490 • www.altechcorp.com

P 7.50 mm

H 2.30 mm

Ν -

0

-

P 10.00 mm