

# Terminal Block Accessories

## Marking and Insulator Strips; Sub-Mounted - Single Row & Double Row

Marking strips serve as insulation between terminal blocks and chassis, as well as providing a marking surface for terminal identification. When specified, they can be printed to show terminal designations by numbers, letters, symbols or any combination thereof. Insulator strips offer the same properties, but do not provide space for terminal identification. Both marking and insulator strips can be supplied pre-mounted on the back of each block thereby simplifying assembly and inventory control.

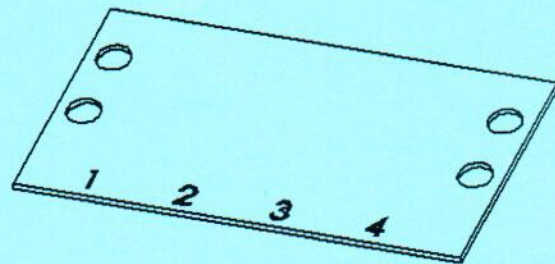
**Order Information:**

**FEED-THRU STYLE:** For feed-thru terminal blocks, see styles 2, 3, 5, 6, 8, & 9 on page 70. Insert applicable feed-thru style designation in ordering code, i.e. Y, YSY, XY, 1904, 1921, 2000, 2004, 2020, 2021, 2104, 2120, 3000.

**AVAILABILITY:** Marking and insulator strips are available to fit most Terminal Blocks. See SERIES reference numbers on page 69 for a complete listing. If not listed, consult Customer Service for availability. Designate appropriate prefix (MS for marking strips or IS for insulator strip) in front of the SERIES number when ordering. Available materials: XP (general purpose laminate), ~~XX~~XPFR (flame-retardant), GME (glass cloth melamine), GEE (glass cloth epoxy).

**Ordering Code:**

Descriptions:	Strip Type	Series	Material	Feed Thru (if applicable)	Number of Terminals	Print Style
Example:	MS	671	XP	Y	16	01A
MS = Marking Strip		410	XP	Y	---	See
IS = Insulator Strip		411	<del>XX</del> PFR (link)	(Blank)		Printing
		599 (799)	GME			Style
		600 (800)	GEE			Selection
		601 (801)				
		602 (802)				
		603				
		604				
		605				
		621				
		670 (100)				
		671 (200)				
		672 (300)				
		699 (899)				
		812 (912)				



MS-xxx-XP-04-01A

BARRIER  
TERMINAL BLOCKS