Accessories

MARKER AND INSULATOR STRIPS

Kulka marker 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 marker and insulator strips can be supplied pre-mounted on the back of each block thereby simplifying assembly and inventory control.

DRAWING AND DIMENSIONS

Marker and insulator strips are available for Kulka's Terminal Blocks. These include double & single row, single row insulated turret and single & double row wide "Z".

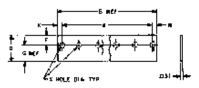
Dimensions for insulator strips, which are narrower (see dimension "N" in Table II) and do not afford a marking surface, are the same as marker strips except for dimension "D".

ORDERING INFORMATION

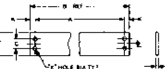
FEED-THRU STYLE: For feed-thru termianl blocks, see styles 2,3,5,6,8, & 9 on page 97. Insert applicable feed-thru style designation in ordering code, i.e. Y, YSY, XY, 1904, 1921, 2000, 2004, 2020, 2021, 2104, 2120, 3000.

AVAILIABILITY: Marker and insulator strips are available to fit most Kulka Terminal Blocks. See SERIES reference numbers in Table II for a complete listing. If not listed in Table II, consult the factory for availability. Designate appropriate prefix (MS for marker strips or IS for insulator strip) in front of the SERIES number when ordering.

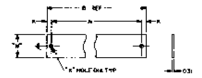
SINGLE ROW MARKER STRIP EXAMPLE



DOUBLE ROW INSULATOF STRIP EXAMPLE



SINGLE ROW INSULATOR STRIP EXAMPLE



PRINTING:

- Marker strips are available in many printing styles.
 The maximum number of characters perstation is two (2).
- b. Please specify printing style.
- c. If unprinted marker strips are desired, insert the letter "X" in the printing style space of the ordering code.
- d. Printing is the standard method of marking.
- e. Printing color is silver (white) on dark surfaces and black on light surfaces. PROTECTIVE COATING: Marker and insulator strips can be supplied with a fungus proof varnish (MIL-V-173A) cover coating. State on order: "coat after printing with MIL-V-173A varnish."

* See block dimension for overall length and mounting

ORDERING CODE EXAMPLE

MS/IS	SERIES MAT.CODE		FEED THRU (IF APPLICABLE)	NO. OF TERM	PRINT SYLE	
MS	601	XP	Y	16	06A	

Contact Factory for Availability of Materials

96



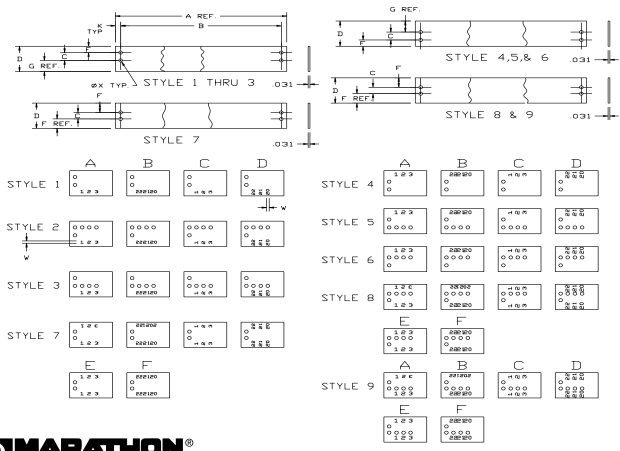
Accessories Marking Strip Dimensions - Double Row

		D im ensions								
Series	Style	С	D	F	G	K	W	Х	N *	
410	1 - 6	0.25	0.75	0.19	0.31	0.12	0.06	0.13	0.41	
	7,8,9		1.13	0.44						
600	1 - 6	0.31	1.13	0.28	0.53	0.14	0.13	0.16	0.69	
800	7,8,9		1.38	0.53						
601	1 - 6	0.42	1.31	0.34	0.55	0.16	0.13	1.75	0.88	
801	7,8,9		1.50	0.55						
602	1 - 6	0.50	1.50	0.41	0.59	0.20	0.13	0.21	1.06	
802	7,8,9		1.75	0.63						
603	1 - 6	0.63	1.88	0.59	0.66	0.22	0.13	0.23	1.31	
803	7,8,9		2.13	0.75						
604	1,4	0.75	2.13	0.63	0.75	0.27	0.13	0.23	1.50	
	7		2.50	0.88						
605	1,4	0.88	2.69	0.81	1.00	0.31	0.13	0.27	1.81	
	7		2.81	0.97						
670	1 - 6	0.31	1.19	0.28	0.60	0.14	0.13	0.16	0.88	
	7,8,9		1.50	0.59						
671	1 - 6	0.42	1.50	0.34	0.73	0.16	0.13	0.18	1.13	
	7,8,9		1.75	0.67						
672	1 - 6	0.50	1.63	0.41	0.72	0.20	0.13	0.21	1.31	
	7,8,9		1.94	0.72						

MM=Dim X 25.4

* N dimension to replace D dimension for insulator strips

** Consult factory on marker strips that are for terminal blocks with Z lugs



DOUBLE ROW

