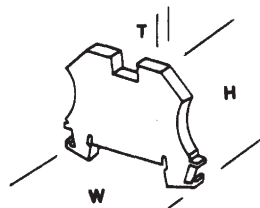


Direct Mount Terminals

Feed Through



MDM 10 Direct Mount Terminal Block

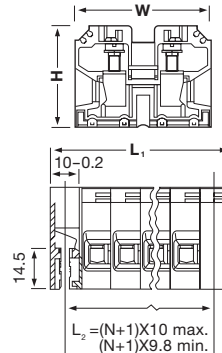
MDM terminal blocks fill the need for a direct mount termination that can handle high current or large wire. The MDM 10 is similar in design to the SAK 10 and is rated for use with 70 Amps and wire to AWG 6.

It uses the same vibration-proof, self-locking clamp as Weidmuller's SAK-Series terminal blocks.

The MDM 10 is modular; any number of poles can be assembled to meet your requirements. In addition, the MDM 10 comes in pre-assembled 2-, 3-, 4-, 5-, and 6-pole units.

The MDM 10 uses the same jumpering accessories and small partitions as the SAK 10. This means that you can now have the flexibility and safety of Weidmuller's DIN-rail jumpering systems in a direct mount terminal.

MDM 10/1



Technical Data

Rated voltage	600 V	UL	600 V
Rated current	70 A	CSA	55 A
Wire size	AWG #22...6		#22...6
Insulation stripping length	mm (in.) 12 (.47)		
Torque	Nm (lb. in.) 1.35 (12)		
Molding material	Polyamide		

Terminal Blocks

	Type	Width/Height mm (in.)	Length mm (in.)	Part No.
Single block	MDM 10/1	45.4/34.7 (1.787/1.37)	10-0.2 (0.394)	9126160000
Pre-assembled units				
2 pole	MDM 10/2	40-0.8 (1.575)	9126260000	
3 pole	MDM 10/3	50-1 (1.969)	9126360000	
4 pole	MDM 10/4	60-1.2 (2.362)	9126460000	
5 pole	MDM 10/5	70-1.4 (2.756)	9126560000	
6 pole	MDM 10/6	80-1.6 (3.150)	9126660000	
10 pole	MDM 10/10			9127060000

End Section / Mounting Blocks

For open side of assembly	(10 mm thick)	MDM 10/BB1
For closed side of assembly	(10 mm thick)	MDM 10/BB2

Barrier

T Sch 1	0319160000
---------	------------

Jumpers

Note: Final number in model indicates no. of poles (e.g. Q 2 = 2 poles). For additional information, see Accessories section.

Q 2	0457100000
Q 3	0457200000
Q 4	0457300000
Q 10	0457400000

Test Plugs / Sockets

For #14 AWG wire	StB 14	0169900000
	PS 4	0299600000

Marking Tags

Note: Part numbers shown are for a single card of pre-printed tags numbered 1-50. For additional information, see Accessories section.	Print	
	Consecutive horizontal	0468660001
	Consecutive vertical	0468760001