

DIN Rail Terminal Blocks

MIK10

8 mm - 600 Volts AC/DC

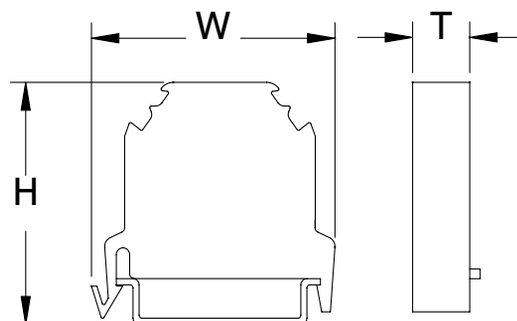
Specifications:

- Insulating Material, Nylon 6/6, Gray
- Wire Range #8-#22 AWG – 50 Amps
- UL Recognized File No. XCFR2.E62806
- CSA Certified File No. LR700930 - 50 Amps
- VDE – 61 Amps
- CE
- RoHS Compliant



MIK10

Catalog #	Description
MIK10	Center Section
MN35-2	DIN Rail symmetrical 35 X 7.5 mm slotted 2 m long / steel zinc-plated
MVB6-2	Jumper 2-position
MVB6-12	Jumper 12-position
MVL6-2	Connecting straps for linking together two adjacent 12 pole jumpers
MSTB2	Plug Sockets- test plugs of 2.3 mm Ø
MPST2	Test Plugs- 2.3 mm Ø
MIW16	Insulating end sections for covering and insulating the last terminal in an assembly
MIW50	Insulating partition walls for visual and electrical separation of terminal groups
MKAW10	Safety cover with warning label for line terminals which cannot be disconnected
MSK35	End bracket used on both ends of the assembly to hold blocks in place



Dimensions:

- H = 44 mm (1.732")
W = 42 mm (1.653")
T = 8 mm (.315")

For electronic drawings or 2D/3D CAD data, submit request at www.marathonsp.com/drawings.html