PANEL FABRICATION

3/8" SECTIONAL TERMINAL BLOCKS 6G38



DESCRIPTION

The Marathon Model 6G38 sectional terminal blocks are individually molded blocks that can be assembled to produce a terminal strip for the required number of circuits. The larger size of these 3/8" blocks makes wiring terminations easier for both small and large wire gauges. The Model 6G38-TSKK-C is channel mounted and can be used in conjunction with the Model 6W30 sectional fuse holder.

FEATURES

- Sectional design for layout flexibility
- Channel mounting
- 32 circuits per foot
- Kant Kut wiring connectors \(\lambda \)
- Touch-proof design









SPECIFICATIONS

Rated Voltage 600 VAC/VDC max.

Rated Current 40A Rated Wire Size 22-10 AWG

Connections Tin-plated copper screw
Operating Temperature -40° to 257°F (-40° to 125°C)

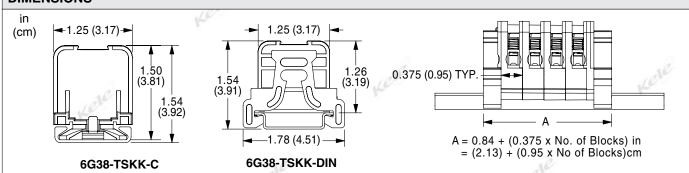
Circuits Per Foot 32

Approvals UL File #E62806, CSA certified,

File #LR19766, RoHs

Warranty 1 year

DIMENSIONS



ORDERING INFORMATION

DESCRIPTION MODEL CHANNEL MOUNT 6G38-TSKK-C 3/8" sectional terminal block, MPC channel mount End section, MPC channel mount (one required) 6G38-E-C Mounting clamps (2 required) MC MPC-3 Pre-punched aluminum mounting channel, 3' (0.91m) MPC-6 Pre-punched aluminum mounting channel, 6' (1.83m) DIN RAIL MOUNT 6G38-TSKK-DIN 3/8" sectional terminal block, DIN rail mount **6G38-E-DIN** End section, DIN rail mount (one required) End bracket (two required) for DIN terminal blocks **MSK DINRSTL** DIN rail, steel DIN-3F 35 mm DIN rail, steel, 39.4" (1m), RoHS compliant **DINRALU** DIN rail, aluminum 35 mm aluminum DIN mounting rail 39.4" (1m) **BAM-1000 ACCESSORIES** J-38 Individual jumpers for 3/8" (0.95 cm) blocks