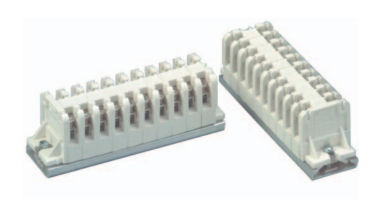
# 3/8" SECTIONAL TERMINAL BLOCKS MODEL 6H38

#### **DESCRIPTION**

Model 6H38 3/8" 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 6H38 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







### **SPECIFICATIONS**

Rated voltage 600V Rated current 30A

Wire range 22-10 AWG

Base material White nylon, 221°F (105°C)

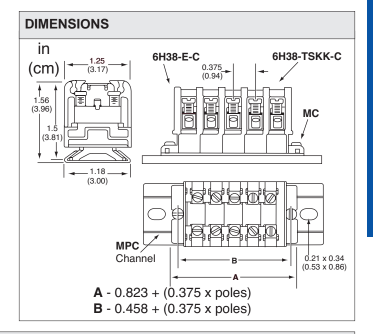
**Connections** Tin-plated copper

Circuits per foot 32

**Approvals** UL recognized component,

File #E62806;

CSA certified, File #LR19766



#### ORDERING INFORMATION

MODEL DESCRIPTION

6H38-TSKK-C 3/8" Sectional Terminal Block, Channel Mount 6H38-E-C 3/8" End Section, Channel Mount (one required)

MC Mounting Clamps (two required)

MPC-3 Pre-Punched Aluminum Mounting Channel, 3' (0.91m)
MPC-6 Pre-Punched Aluminum Mounting Channel, 6' (1.83m)
J-38 Individual Jumpers for 3/8" (0.95 cm) Blocks

J-38 Individual Jumpers for 3/8" (0.95 cm) Blocks MS-P Vinyl Marking Strip, 1/2" x 24" (1.27 x 60.96 cm)

**Example:** For a row of 50 terminal blocks, order the following:

50 6H38-TSKK-C, 1 6H38-E-C, 2 MC, 1 MS-P, 1 MPC-3