# **Base Mount Terminal Blocks**

### **KT3**

# **SPECIFICATIONS: Rating**: 40A, 600V

Center Spacing: 0.390" (9.91mm)

Number of Poles: 3 Circuits Per Foot: 28

Circuit Jumper: JN3, 2 circuits Wire Range: AWG #8-22 CU

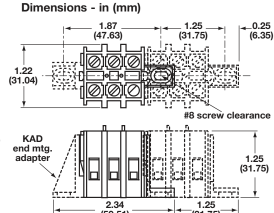
Screw Size: #8-32

Mounting Options: Base Mount, Stackable

Marking Tape: MT12-1-2 Torque Rating: 18 lb-in Operating Temperature: 105°C Agency Information: UL File E62622, CSA File 15364



End Mount Adapter Required KT3-A01 includes KAD



### KT4

### **SPECIFICATIONS:**

**Rating**: 30A, 600V

Center Spacing: 0.25" (6.35mm)

Number of Poles: 4 Part Number: •KT4-WH-A •KT4-WH-B

Note: When used in series must order A and B

Circuits Per Foot: 48 Circuit Jumper: JN4, 4 circuits Wire Range: AWG #10-22 CU Screw Size: #6-32

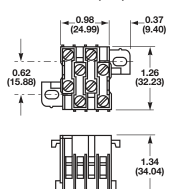
Mounting Options: Base Mount

Mounting screws recommended every 12 circuits

Marking Tape: MTC6
Torque Rating: 18 lb-in
Operating Temperature: 105°C

Agency Information: UL File E62622, CSA File 15364





## **PLK3**

# SPECIFICATIONS:

Rating: 40A, 600V

Center Spacing: 0.39" (9.91mm)

Number of Poles: 3 Circuits Per Foot: 28

Circuit Jumper: JN3, 2 circuits Wire Range: AWG #8-22 CU

**Screw Size**: #8-32

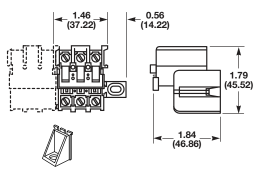
**Mounting Options**: Base Mount, Stackable; End Piece (Part No. KAD) is required for mounting. Mounting screws recommended every 15 circuits.

Marking Tape: MT12-1-2 Torque Rating: 18 lb-in

Operating Temperature: 105°C Agency Information: UL File E62622



### Dimensions - in (mm)



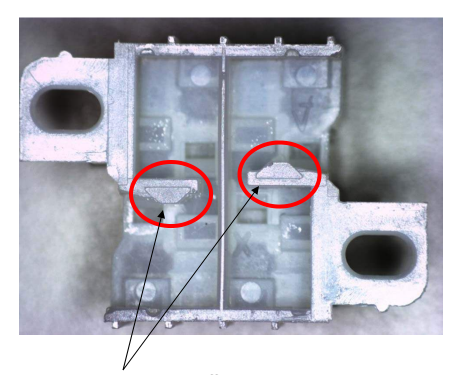
**KAD** End Mount Adapter Required

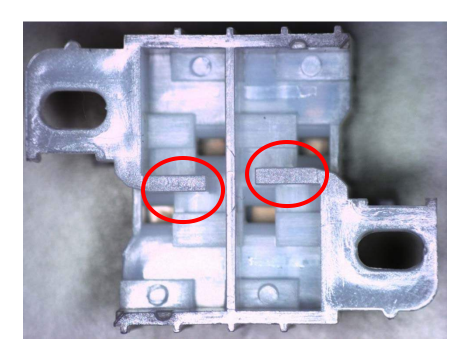
KT4-WH-B

(Picture showing the bottom of the block)

# KT4-WH-A

(Picture showing the bottom of the block)





The only difference between the KT4-WH-A and the KT4-WH-B is the bump out in the plastic on the base of the KT4-WH-B which allows the two blocks to interlock.

If the customer intends to connect the blocks together in a row, they should order equal amounts of –A and –B. If they do not intend to lock them together, they can use either the –A or –B.