

Ceramic Double Row Terminal Blocks

TYPE 338 (-F) Single poles **Inventory Check**





RoHS WEEE Pb free surface compliant

Description

These terminal blocks consist of a steatite base and of groove screw terminals. The grooves permit simple connection without special preparation of the conductors.

Recommended mounting hardware: M3 pan head screw (#6-32 pan head screw)

- Ceramic Double Row Terminal Block
- Medium Duty
- With Clamping Screws
- With Mounting Holes
- With Spring Washers and Plain Washers

Technical Data

Nominal Cross Section:

4 mm² (6199 mils²)

Wire Stripping Length: 10 mm (0.39 in.)

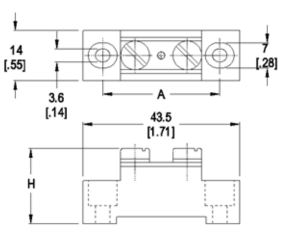
(maximum load at 40°C (104°F) ambient temperature) Recommended operating

Voltage: 400 V

Recommended operating Current: 34A

Recommended operating Wire

Range: 18-12 AWG



Dimensions: mm (in.)

H = 19.0 (0.75)A = 32.5 (1.28)(version F): H = 21.0 (0.83)A = 32.5 (1.28)

When locating connector, allow 0.5 mm clearance around it for process-induced variations.

Approval Information

Screw Tightening Torque:

10.0

Material

Molding: Steatite KER 220, DIN 40685, color white Temperature upper limit: 200°C (392°F)

Terminal Body: Nickel plated brass

Screw: M4, Zinc plated blue passivated, steel substrate

Item 338 (-F) **Options** G05: Gold Plating (5 micro inches) G30: Gold Plating (30 micro inches) S30: Silver Plating (30 micro inches)

Ordering Note: Plated component: terminal body

Accessories

SPRING WASHERS (DIN 127) AND PLAIN WASHERS:

with: - F

338