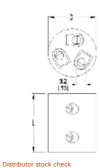


EURO-STYLE TERMINAL BLOCKS

4005-A (-HDS) Variable Spacing - 3 poles Print this page







view 3d model

TECHNICAL INFORMATION

HOW TO ORDER

Description

The Type 4005-A ceramic socket terminal was designed to connect wiring from the top and bottom when there is insufficient space along the sides of the cylindrical shape for wiring. Note that the Type 4005 does not have any mounting holes. One pole is identified with a grounding mark. Due to the exposed nature of the screws this ceramic terminal block has to be insulated from conductive surfaces.

Ceramic Terminal Block

Cylindrical

Technical Data

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

Nominal Cross Section: 2.500 mm² Wire Stripping Length: 6.5 mm Recommended Voltage Range: $400 \ \lor$ Recommended operating Current: 26 A

Wire Range: 10 AWG

Bill of Materials

Molding: Glazed porcelain KER 111, DIN 40685

Upper Temperature Limit 1: 200°C (392°F) :

Visual Description

RoHS WEEE Pb free surface compliant



Request Sample Quantity Request Quote Quantity 4005-A Wire protector: Select one OPTIONS: BS: Brass Screws G05: Gold Plating (5 micro inches) G30: Gold Plating (30 micro inches) S30: Silver Plating (30 micro inches)

Please fill in the How to Order box

ADD TO CART