PRODUCT SEARCH WECO 颪 Þ PRODUCTS **CROSS-REFERENCE**

Motor Terminal Blocks

TYPE 711 20 mm spacing - 6 poles **Inventory Check**

| | Series | Download PDF | 3D Model | Can plug with | How to order | Print | |
|------------|--------|--------------------|----------|---------------|--------------|-------|--|
| | | EEE Pb freempliant | | W W | | | |
| Descriptio | | | | E | | | |

Series 71 steatite motor terminal board have two recessed mounting holes; they feature separating walls molded between each clamping bolt to help prevent unwanted contact between adjacent connections. They are supplied with plain washers and brass nuts.

Recommended mounting hardware: M10 pan head screw (#10-24 pan head screw)

- Ceramic Motor Terminal Board
- With Clamping Nuts and Plain Washers
- With Mounting Holes

Technical Data

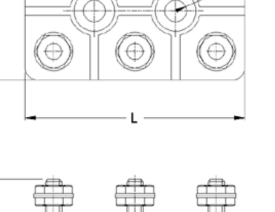
Center to Center Spacing: 20 mm (0.79 in.) Nominal Cross Section: 1.5 mm² (1550 mils²) (maximum load at 40°C (104°F) ambient temperature) **Recommended operating** Voltage: 500 V **Recommended operating** Current: 16A **Recommended operating Wire** Range: 14 AWG



Material

н

Temperature upper limit: 240°C (464°F) Threaded Post: M4, Blank brass Nut: Blank brass Washer: Zinc plated blue passivated, steel substrate



Dimensions: mm (in.)

L = 54.0 (2.13)W = 34.0(1.34)H = 27.0 (1.06)A = 20.0 (0.79)B = M4C = 5.3 (0.21)

