Brand New! Unique Product Development!

High-Power Thru-Panel Terminal Block

Pitch: 21mm

600 Volts / 100 Amps

<u>PART#:</u> OTB-388

Type:

High-Power Thru-Panel

Features:

Thru-Panel Barrier Construction Plastic, Finger-Safe Cover Included SEMS Screws



Suitable for:

Electrical Switch Gear

Motor Controls

Motor/Gen Sets

Electric Heating

Spa Controls

Off-Highway Vehicles

Electrical

Rated Voltage:

600V

Rated Current:

100A

Wire Size:

2-8 AWG CU

Operating Temperature:

-40C to +90C

Materials

Housing:

Polycarbonate (UL94V-0) Standard Color: Black

Cover:

Polycarbonate (UL94V-0), Clear

Terminal:

Brass. Nickel-Plated

Positions Available:

2-15

Screw Size:

M6, Steel, Nickel-Plated

Withstanding Voltage:

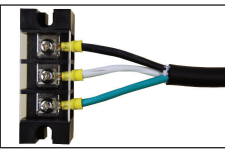
AC2500V

Torque:

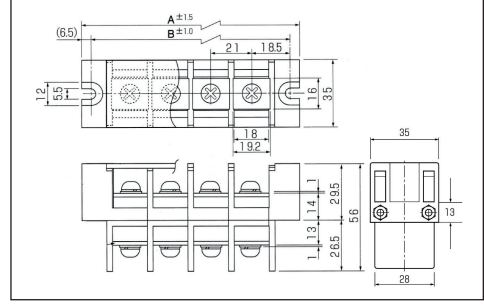
26 lbs. per inch



OTB-388 with clear cover installed

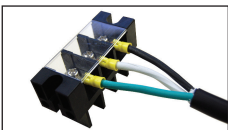


(Typical Application)

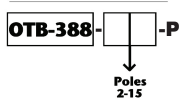


BlockMaster Electronics' new OTB-388 Series are medium-power, thru-panel terminal blocks available in 2-15 positions.

BlockMaster's OTB-388 series are perfect for interfacing internally wired products to the outside world. They offer a clear, protective cover to reduce shock hazard, and each terminal has a SEMS screw for convenient field wiring as shown. Suitable for industrial controls, spa controls or any medium-power field wiring to control box application.



HOW TO ORDER:







1400 Howard Street Phone: (847) 956-1680 Elk Grove Village, IL 60007 Fax: (847) 956-1690

www.BlockMaster.com