MEDIUM-POWER THRU-PANEL TERMINAL BLOCK PITCH: 27mm 600 VOLTS / 150 AMPS

P<u>ART #</u>: OTB-488S

<u>Type</u>: High-Power Thru- Panel

Features:

Thru-Panel, Barrier Construction Plastic, Finger-Safe Cover Marker Strip Included

Applications:

Suitable for: Electrical Switch Gear Motor Controls Motor/Gen Sets Electric Heating Spa Controls Custom Control Panels

Electrical

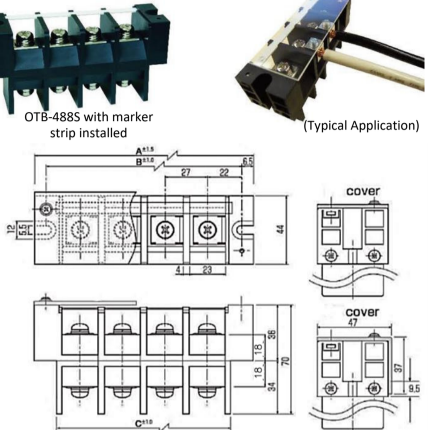
Rated Voltage: 600V Rated Current: 150A Wire Size: 3-10 AWG Operating Temperature: -40C to +90C

Materials

Housing: Polycarbonate (UL94V-0) Standard Color: Black Cover: Polycarbonate (UL94V-0) Clear Terminal: Brass-Plated Positions Available: 1-15 Screw Size: M6 Brass, Nickel-Plated Withstanding Voltage: AC2500V Torque: 10 lbs. per inch, Max.

BLOCK

World Class Terminal Blocks



BlockMaster Electronics' OTB-488S Series are mediumpower, thru-panel terminal blocks available in 1-15 positions.

BlockMaster's OTB-488S 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.



BLOCKS

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

www.BlockMaster.com