

Brand New! Unique Product Development!

Modular Thru-Panel Medium-Power Block

Pitch: 16mm

600 Volts / 60 Amps

PART#:
OTB-358

Type:
Medium-Power Thru-Panel

Features:
Thru-Panel, Barrier Construction
Plastic, Finger-Safe Cover Included

Applications:
Suitable for:
Motor Controls
Industrial Controls
Pump Controls
Electrical Switch Gear
Off-Highway Vehicles

Electrical
Rated Voltage:
600V

Rated Current:
60A

Wire Size:
3-10AWG CU

Operating Temperature:
-40C to +90C

Materials
Housing:
Polycarbonate (UL94V-0)
Standard Color: Black

Cover:
Polycarbonate (UL94V-0), Clear

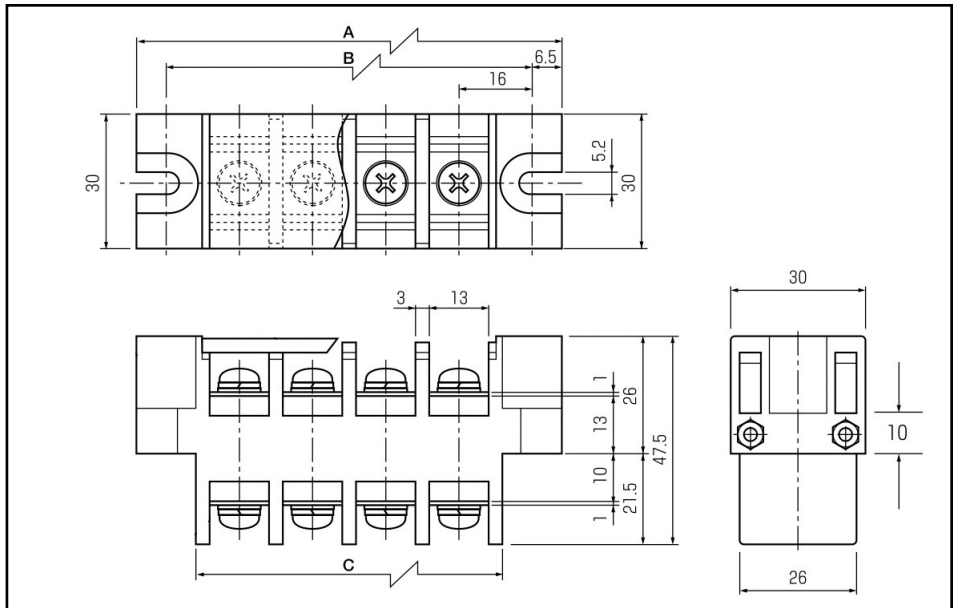
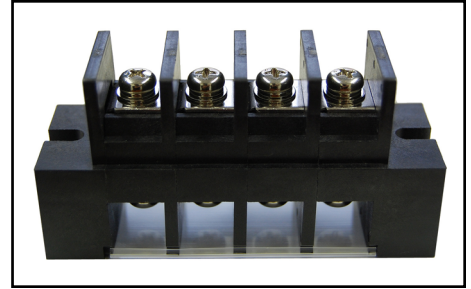
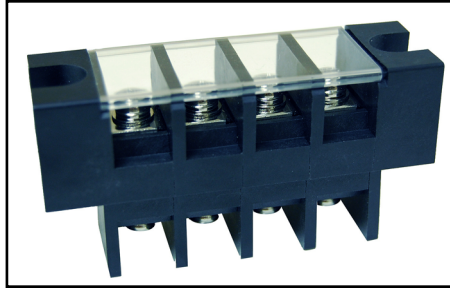
Terminal:
Brass, Nickel Plated

Positions Available:
2-15

Screw Size:
M5x12L, Steel, Nickel plated

Withstanding Voltage:
AC2500V

Torque:
2 lbs. per inch

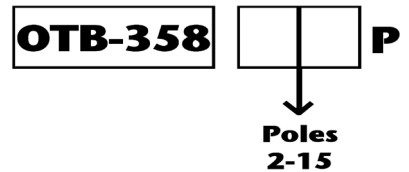


BlockMaster Electronics' new OTB-358 Series are medium-power, thru-panel terminal blocks available in 2-15 positions.

BlockMaster's OTB-358 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 screw with lockwasher 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:



World Class Terminal Blocks

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

www.BlockMaster.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [blockmaster](#) manufacturer:

Other Similar products are found below :

[OTB-351-02P-C](#) [OTB-359N-02P-C](#) [OTB-388-03P-C](#) [OT-016-M5-L8](#) [OTB-358N-06P-C](#) [HP-ATB-175-4-3P](#) [OTB-388-04P-C](#) [OTB-330N-02P-C](#) [OTB-358N-05P-C](#) [OT-048-M5](#) [OTB-351-12P-C](#) [HB951-23P](#) [OTB-351-05P-C](#) [OP-055-M5-L1](#) [OTB-388-02P-C](#) [OTB-358N-04PC](#)
[OT-201-M8](#) [OT-047-M4](#) [PSM020H5](#) [675-303/920](#) [KS-03](#) [HI-205-07PH-C](#) [675-102/0](#) [675-302/0](#)