## **Brand New! Unique Product Development!**

**PCB Terminal Block** 

Pitch: 26mm

## 600 Volts / 130 Amps

## <u>PART#:</u> OTB-1500N

**Type:** PCB Terminal Block

**Features:** Barrier Construction UL Recognized Optional Cover Available With or Without Mounting Ears

Applications: Suitable for: Power Supplies Back Planes Motor Controls Industrial Controls

Electrical Rated Voltage: 600V

Rated Current: 130A

Wire Size: 1-3 AWG

**Operating Temperature:** -40F to +90C

<u>Materials</u> Housing: Polycarbonate (UL94V-0) Standard Color: Black

**Cover:** Polycarbonate (UL94V-0)

Terminal: Brass, Tin, Nickel or Gold Plated

Screw Size: M5 Steel, Nickel-Plated

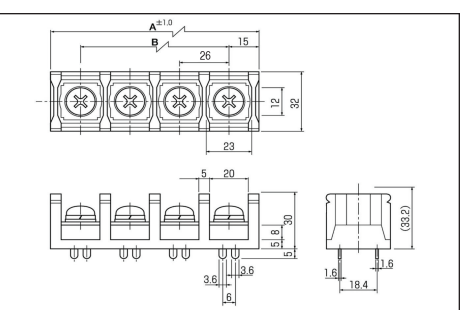
Withstanding Voltage: AC2500V

Torque: 53.1 lbs. per inch

Insulation Resistance: AC2500V



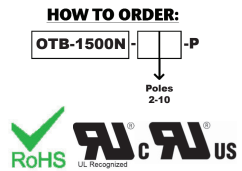




BlockMaster Electronics' new OTB-1500 series is a highpower PC board, barrier-style terminal block. This block allows you to terminate up to 100 AMPS per position. It has very heavy-duty PC terminals.

An optional cover is available for finger-safe applications. If your application requires the connection of large-gauge wire to PC boards, BlockMaster's OTB-1500 are the blocks for you.





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

www.BlockMaster.com



Page 12