

## 1400 Howard Street

Elk Grove Village, IL 60007 Phone: (800) 595-8881

www.BLOCKMASTER.COM

## BlockMaster's HP-ATH-255 (255 Amp) & HP-ATC-380 (380 Amp) Power Blocks for Electrical Distribution Panels

BlockMaster Electronics announces the introduction of their new **HP-ATH-255 & HP-ATC 380 Series** High Power Terminal Blocks. The new power blocks are rated 600 Volt with a choice of 255 or 380 Amps, for electrical applications in power panel distribution. The new HP Series High Power Terminal Blocks can also be used for lighter power applications, and therefore has extended utility as a "one size fits all" product line.

The new **HP-ATH-255 & HP-ATC 380 Series** line of Terminal Blocks are ideally suited for high power distribution in electrical panels, to transition larger wire gauge, high power mains to smaller gauge lower power branch circuits, in applications such as:



- Standby Generators
- Chillers

- Switch Gear
- Lighting Panels
- Other Industrial & Commercial Applications



HP-ATH-255

BlockMaster's new HP Series High Power Terminal Blocks consists of five products, with a selection of 1, 2 or 3 poles, optional clear plastic covers, and a wide variety of terminations, including:

LINE SIDE	LOAD SIDE	LINE SIDE	LOAD SIDE
Screw Clamp	Stud	Stud	Stud
Screw Clamp	Screws	Stud	Screws
Screw Clamp	Screw Clamp		



The new High Output Power terminal blocks comply with UL and CSA Standards, as well as

Rated: 600 Volts, 255 or 380 Amps

• Operating Temperature: -25° C to +125° C

Housing: PBT 94V-0

• Cover: Polycarbonate (UL94V-0)

• Terminals: Aluminum

Withstanding Voltage: AC 2,500 ∨

For more information on BlockMaster's **HP-ATH-255 & HP-ATC 380 Series**, go to: <u>www.blockmaster.com</u>, or see our Towers of Power Catalog.

## About BlockMaster Electronics, Inc.

BlockMaster Electronics has provided innovative interconnect and terminal block solutions to the electrical and electronic industry since 1994.

A distinct competitive advantage that BlockMaster offers its customers is the ability to make modifications in-house to its terminal blocks based on customer requirements. BlockMaster's Value-added Center provides the ability to fabricate, modify and print legends on our blocks at our Illinois facility for quick turnaround.

BlockMaster Electronics manufactures terminal blocks from 1 to 380 amps, including PCB styles up to 130 amps. The company offers over 9,500 P/Ns including PCB, Feed-through and Power Distribution types. BlockMaster's Value-added Center can also provide quick turn around on prototypes.