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

**Modular Printed Circuit High-Power Block** 

10.16mm

**BlockMaster Electronics** 

# PART#: MH120-016M4

## Type:

Modular Printed Circuit High-Power Terminal Block

#### Features:

High Power Modular Design

#### **Applications:**

Suitable for:

- -Power Supplies
- -Back Planes
- -Industrial Controls
- -HVAC Controls
- -Motor Controls

#### **Electrical**

Rated Voltage:

300V

**Rated Current:** 

65A

#### Wire Size:

6 to 26 AWG

Solid or Stranded

## **Operating Temperature:**

-40C to +105C

#### **Materials**

#### Housing:

Polyamide 66 (UL94V-0) Standard Color: Green

#### Terminal:

Copper, Tin Plated

#### **Positions Available:**

2 to 3 Single

Up to 24 Modular

#### **Screw Size:**

M4.0, Steel, Zinc plated

# Cage Clamp:

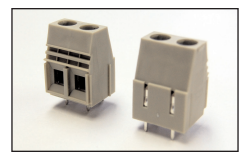
Steel, Zinc Plated

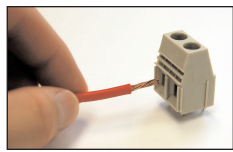
#### Torque:

20.5 lb.-inch

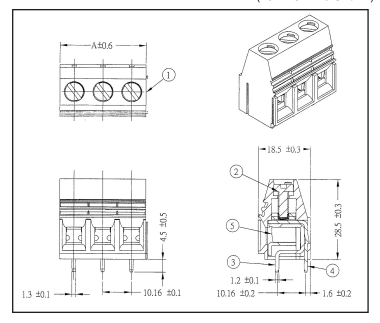
#### **PCB Hole Diameter:**

1.6 mm



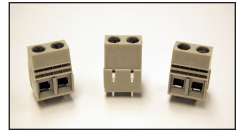


(10AWG Wire Shown)

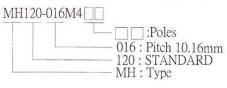


BlockMaster Electronics' new
MH Series are modular, high
power terminal blocks available
in 2-6 positions as modules.
These modules can be
assembled in combinations to
accommodate up to 24
positions. Connect up to 65A to
your P.C. board!

If your application requires the connection of large gauge wires to P.C. boards,
BlockMaster's MH series are the blocks for you.



# **HOW TO ORDER:**











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