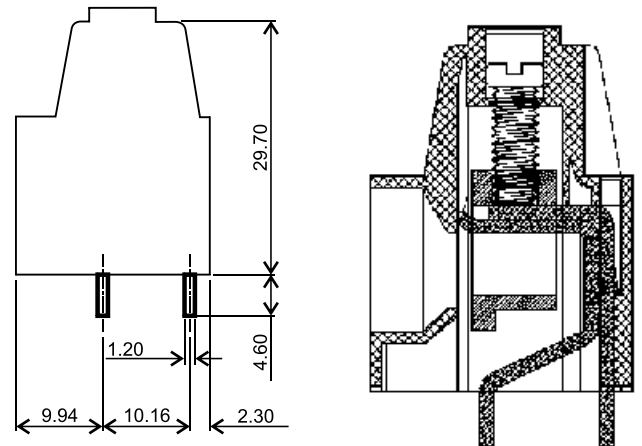
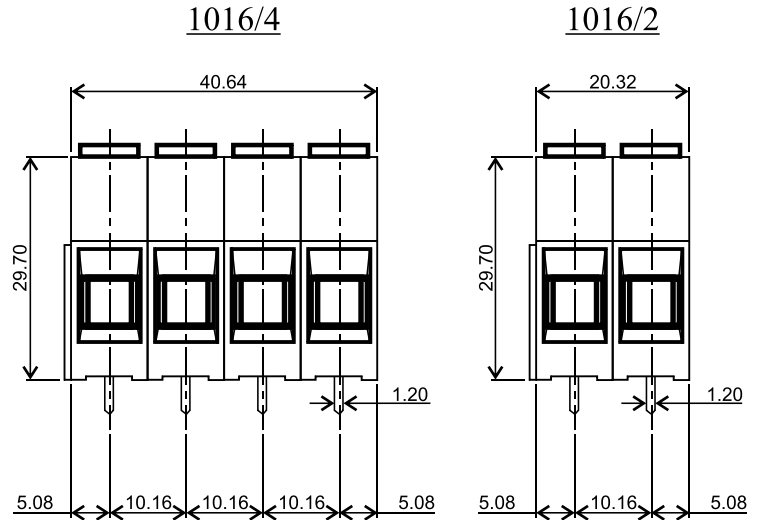




Manufacturer of PCB Terminal Blocks, Fuse Holders, Barrier Terminals, & Switches

Series 1016

Screw Type (Cage-Clamp Design) Connectors



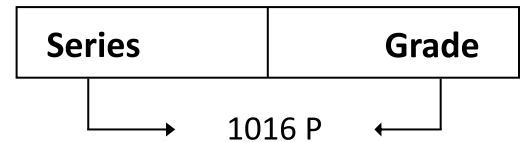
TECHNICAL SPECIFICATIONS :

Pitch	: 10.16 mm
Nominal Rating	: 65A/1000V
Dielectric Strength	: > 2kV
Moulded Material	: PA66 - UL94 V0 or V2
Insulation Resistance	: > 1000 M Ω @ 500 Vdc
Terminal	: Tin Plated Copper Alloy
Wire Cage	: Brass Nickel Plated
Screw	: M4 X 0.70 mm : Brass Tin Plated (Professional Grade) Suffix "P" : MS Trivalent Zinc Plated Suffix "C"
Wire Size	: 12 mm ²
Maximum Torque	: 1.0-1.1 Nm

Approval Data

UL :Refer UL file E247792
 cUL :Refer UL file E247792
 CE :65A/1000V

ORDERING CODE



Number of Poles: Single way with interlocking
 Grade : P or C

P = Professional Grade
 C = Economy Grade

Note : PCB hole diameter is 2.10 mm

► The recommended PCB hole diameter is 1.30 mm unless otherwise specified for that product.



Customized Color Options Available
 *Subject to Minimum Order Quantity