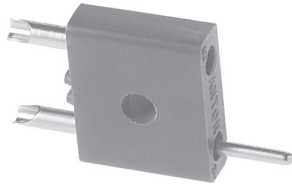
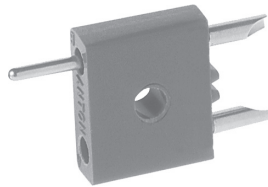


Rack and Panel Connectors Side Mount


G20P-A

G20S-A

APPLICATIONS

Broad - limited only by those applications requiring physical, electrical and/or materials specifications exceeding those indicated.

ELECTRICAL SPECIFICATIONS

Breakdown Voltage (Contact to Contact):

At sea level: 5000 V_{RMS}

At 70 000 feet [21 336 meters]: 650 V_{RMS}

Current Rating: 7.5 A

FEATURES

- Body components available with any desired pin and socket combination
- Contacts float in molding to aid in aligning and in withstanding vibration
- Polarization accomplished by reversed pin and socket combination
- Barriers for increased creepage distance
- Thru hold permits use of building block technique or flat mounting

MATERIAL SPECIFICATIONS

Standard Body: Glass-filled diallyl phthalate per ASTM D 5948-96 green, flame retardant

Pin Contacts: Brass

Socket Contacts: Phosphor bronze

Contact Plating: Gold, 10 micro-inches

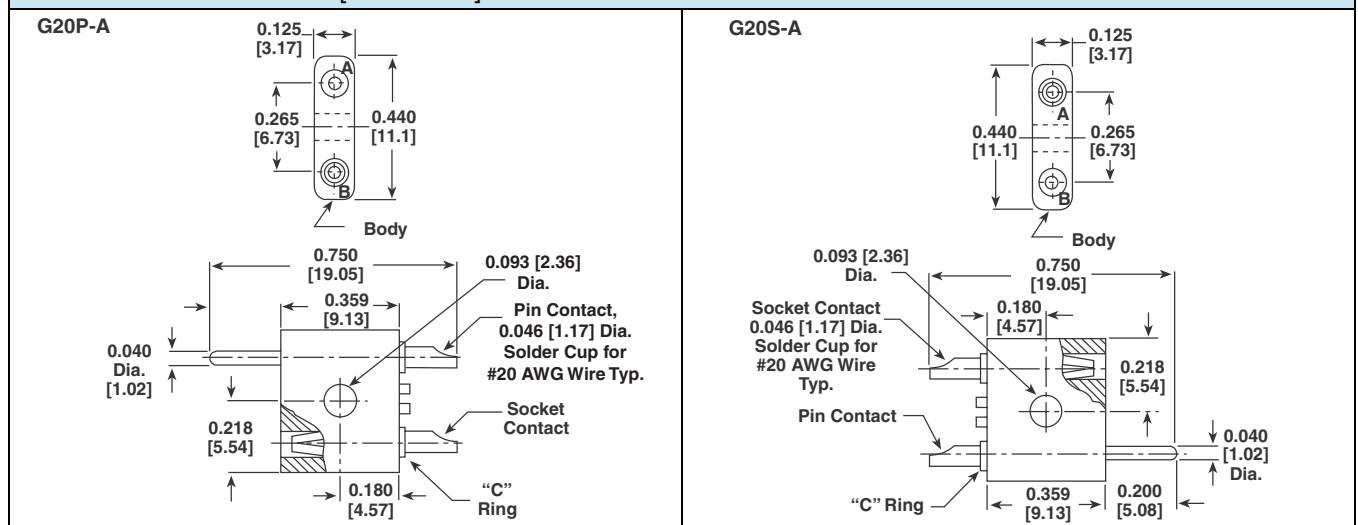
PHYSICAL SPECIFICATIONS

Minimum Creepage Path between Contacts: 0.25" [6.35 mm]

Minimum Air Space between Contacts: 0.19" [4.76 mm]

Maximum Wire Size: #20 AWG

DIMENSIONS in inches [millimeters]



ORDERING INFORMATION

G20 MODEL G20 - Side Mount with 2 positions for #20 AWG contacts	S P BODY STYLE P - Pin style body. S - Socket style body. These designators are used to identify mating connectors. If designator 3 is the same, a connector designated G20P will mate with a connector designated G20S	AB B A CONTACT VARIATIONS Designates pin contact positions in a G20P connector or socket contact positions in a G20S connector
EXAMPLE 1: G20P-A = Connector with pin contact in position "A" and socket contact in position "B"	EXAMPLE 2: G20S-A = Connector with socket contact in position "A" and pin contact in position "B" (would mate with example 1 at left)	EXAMPLE 3: G20P-AB = Connector with pin contacts in both positions (would mate with G20S-AB)



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