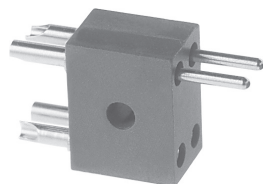
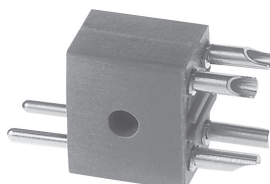


Rack and Panel Connectors Side Mount



WA20



A20

APPLICATIONS

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

ELECTRICAL SPECIFICATIONS

Current Rating: 7.5 A

Breakdown Voltage (Contact to Contact):

At sea level: 2000 V_{RMS}

At 70 000 feet [21 336 meters]: 500 V_{RMS}

FEATURES

- Body components available with any desired pin and socket combination
- Floating contacts
- Polarization accomplished by reversed pin and socket combination
- Model A20 has barriers for increased creepage distance
- Thru hole 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:

A20 = 0.08" [2.03 mm]; WA20 = 0.05" [1.27 mm]

Minimum Air Space between Contacts:

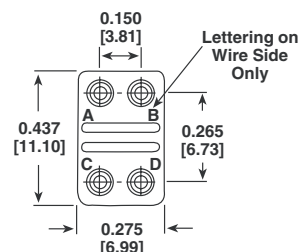
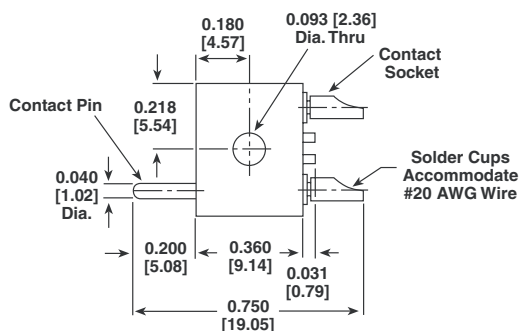
A20 = 0.08" [2.03 mm]; WA20 = 0.05" [1.27 mm]

Contact, Center to Center: A20 = 0.150" [3.81 mm];

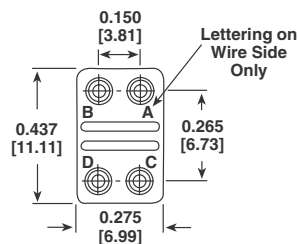
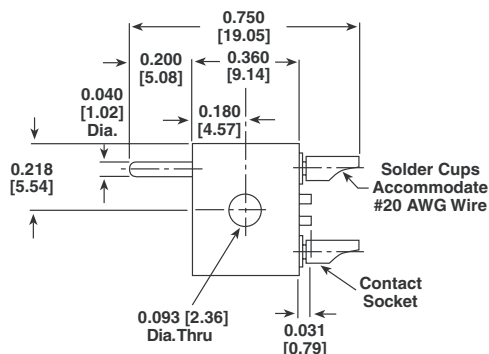
WA20 = 0.125" [3.17 mm]

DIMENSIONS in inches [millimeters]

A20P-CD

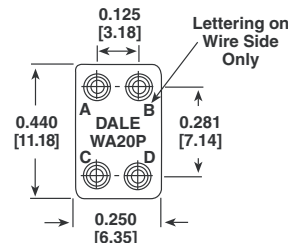
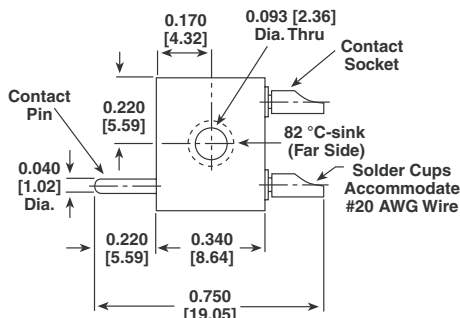


A20S-CD

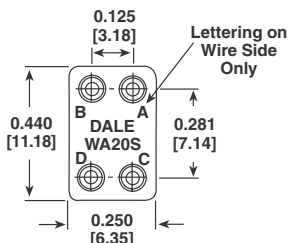
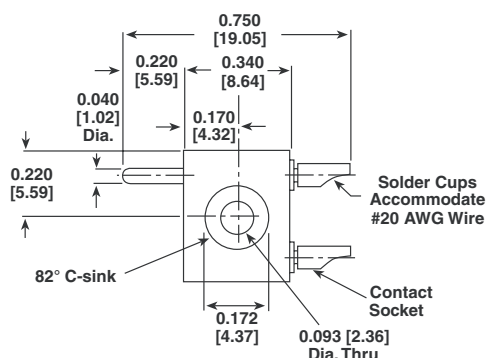


DIMENSIONS in inches [millimeters]

WA20P-CD



WA20S-CD



ORDERING INFORMATION

A20 WA20 MODEL

Side Mount with 4 positions for #20 AWG contacts

P BODY STYLE

P - Designates pin style body.
S - Designates socket style body.
These designations are used to identify mating connectors, however, any combination of pin and socket contacts may be ordered in either style body. Therefore, when designators 3 and 4 are the same, a connector designated A20P or WA20P will mate with a connector designated A20S or WA20S.
Example:
A20P-CD mates with A20S-CD
A20S-AB mates with A20P-CD

AB CONTACT LOCATION

Designates pin contact positions in an A20P or WA20P connector or socket contact positions in an A20S or WA20S connector (specify "A", "B", "C", "D" or any combination of the four)

A EMPTY CONTACT POSITIONS

Specify by contact identification letter (A, B, etc.) any contact positions which are to be left empty (omit, if none required)

EXAMPLE 1:

A20P-CD or WA20P-CD = Connector with pin contacts in positions "C" and "D" and socket contacts in positions "A" and "B"

EXAMPLE 2:

A20S-CD or WA20S-CD = Connector with socket contacts in positions "C" and "D" and pin contacts in positions "A" and "B" (would mate with Example 1 at left)

EXAMPLE 3:

A20P-BC or WA20P-BC-A = Connector with pin contacts in positions "B" and "C", socket contact in position "D" and no contact in position "A" (would mate with A20S-BC or WA20S-BC-A)



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Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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