

View Online at https://aerobasegroup.com/nsn/5935-01-139-0876

Body Material: Plastic Thread Class: 2a Thread Direction: Right-hand Body Style: Top mount w/studs Overall Length: 1.344 inches Overall Height: Any acceptable Overall Width: 0.390 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Thread Class: 2a Thread Direction: Right-hand Body Style: Top mount w/studs Overall Length: 1.344 inches Overall Height: 1.344 inches Overall Height: 1.344 inches Overall Height: 1.344 inches Overall Height: 1.344 inches Overall Height: 1.344 inches Overall Height: 1.344 inches Overall Height: 1.345 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: 1.078 inches Mounting Hole Style: 1.078 inches Mounting holes/slots, in-line Contact Batienent 1.078 inches Mounting holes/slots, in-line Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
2a Thread Direction: Right-hand Body Style: Top mount w/studs Overall Length: 1.344 inches Overall Height: 1.344 inches Overall Height: Any acceptable Overall Width: 0.390 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Thread Direction: Right-hand Body Style: Top mount w/studs Overall Length: 1.344 inches Overall Height: Any acceptable Overall Width: 0.390 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Right-handRight-handBody Style:Top mount w/studsOverall Length:1.344 inchesOverall Height:Any acceptableOverall Width:0.390 inchesMounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
Body Style:Top mount w/studsOverall Length:1.344 inchesOverall Height:Any acceptableOverall Width:0.390 inchesMounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
Top mount w/studs Overall Length: 1.344 inches Overall Height: Any acceptable Overall Width: 0.390 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Overall Length:1.344 inchesOverall Height:Any acceptableOverall Width:0.390 inchesMounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeGold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
1.344 inches Overall Height: Any acceptable Overall Width: 0.390 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: 1.078 inches Mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Overall Height:Any acceptableOverall Width:0.390 inchesMounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
Any acceptableOverall Width:0.390 inchesMounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
Overall Width:0.390 inchesMounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
0.390 inches Mounting Hole Diameter: 0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: 1.078 inches Mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Mounting Hole Diameter:0.125 inchesDistance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
0.125 inches Distance Between Mounting Facility Centers: 1.078 inches Mounting Hole Style: Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Distance Between Mounting Facility Centers:1.078 inchesMounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
1.078 inches Mounting Hole Style: Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Mounting Hole Style:Two mounting holes/slots, in-lineContact Maximum Current Rating In Amps:3.0Contact Material:Phosphor bronzeContact Surface Treatment:Gold and copperAccommodated Contact Quantity:8Polarization Type:Contact positionProjection Length Below Mounting Surface:Any acceptable
Two mounting holes/slots, in-line Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Contact Maximum Current Rating In Amps: 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
 3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Contact Material: Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Phosphor bronze Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Contact Surface Treatment: Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Gold and copper Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Accommodated Contact Quantity: 8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
8 Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Polarization Type: Contact position Projection Length Below Mounting Surface: Any acceptable
Contact position Projection Length Below Mounting Surface: Any acceptable
Projection Length Below Mounting Surface: Any acceptable
Any acceptable
Mounting Method:
-
Threaded stud
Mounting Type For Which Designed:
Chassis
Thready Qty Per Inch (tpi):
40
Thread Size:
0.112 inches

Dual in line



Precious Material And Location:

Contact surfaces gold

Precious Material And Weight:

0.008 gold grains, troy

Precious Material:

Gold

Thread Series Designator:

Unc

Terminal Type And Quantity:

8 tab, solder lug

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A02300