Extractor Post Fuseholder - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5920-00-802-0666

Body Material:         Plastic, phenolic, moulded         Body Style:         Panel mounted type         Overall Length:         3.938 inches         Keyway Width:         Any acceptable         Mounting Hole Diameter:         Between 0.166 inches and 0.176 inches         Mounting Hole Quantity:         2         Overall Diameter:         1.312 inches         Panel Thickness:         Any acceptable         Environmental Protection:         Shock proof and vibration proof         Mounting Hole Style:         Bushing mounting w/2 holes and keyway         Contact Material:         Bronze         Contact Surface Treatment:         Silver plated         Interruption Indicator Method:         Neon lamp         Fuse Accommodation Quantity:         1         Accommodated Fuse Length:         1.500 inches         Accommodated Ferrule Diameter:         0.406 inches
Body Style:Panel mounted typeOverall Length:3.938 inchesKeyway Width:Any acceptableMounting Hole Diameter:Between 0.166 inches and 0.176 inchesMounting Hole Quantity:2Overall Diameter:1.312 inchesPanel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampFuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inches
Panel mounted type         Overall Length:         3.938 inches         Keyway Width:         Any acceptable         Mounting Hole Diameter:         Between 0.166 inches and 0.176 inches         Mounting Hole Quantity:         2         Overall Diameter:         1.312 inches         Panel Thickness:         Any acceptable         Environmental Protection:         Shock proof and vibration proof         Mounting W/2 holes and keyway         Contact Material:         Bushing mounting w/2 holes and keyway         Contact Surface Treatment:         Silver plated         Interruption Indicator Method:         Neon lamp         Fuse Accommodation Quantity:         1         Accommodated Fuse Length:         1.500 inches
Overall Length:3.938 inchesKeyway Width:Any acceptableMounting Hole Diameter:Between 0.166 inches and 0.176 inchesMounting Hole Quantity:2Overall Diameter:1.312 inchesPanel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting W/2 holes and keywayContact Material:BronzeSilver platedInterruption Indicator Method:Neon lampFuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
3.938 inches         Keyway Width:         Any acceptable         Mounting Hole Diameter:         Between 0.166 inches and 0.176 inches         Mounting Hole Quantity:         2         Overall Diameter:         1.312 inches         Panel Thickness:         Any acceptable         Environmental Protection:         Shock proof and vibration proof         Mounting Hole Style:         Bushing mounting w/2 holes and keyway         Contact Material:         Bronze         Contact Surface Treatment:         Silver plated         Interruption Indicator Method:         Neon lamp         Fuse Accommodation Quantity:         1         Accommodated Fuse Length:         1.500 inches
Keyway Widh:         Any acceptable         Mounting Hole Diameter:         Between 0.166 inches and 0.176 inches         Mounting Hole Quantity:         2         Overall Diameter:         1.312 inches         Panel Thickness:         Any acceptable         Environmental Protection:         Shock proof and vibration proof         Mounting Hole Style:         Bushing mounting w/2 holes and keyway         Contact Material:         Bronze         Contact Surface Treatment:         Silver plated         Interruption Indicator Method:         Neon lamp         Fuse Accommodation Quantity:         1         Accommodated Fuse Length:         1.500 inches
Any acceptable Mounting Hole Diameter: Between 0.166 inches and 0.176 inches Mounting Hole Quantity: 2 Overall Diameter: 1.312 inches Panel Thickness: Any acceptable Environmental Protection: Shock proof and vibration proof Mounting Hole Style: Bushing mounting w/2 holes and keyway Contact Material: Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1.500 inches Accommodated Fuse Length: Contact Surface Terule Diameter:
Mounting Hole Diameter:Between 0.166 inches and 0.176 inchesMounting Hole Quantity:2Overall Diameter:1.312 inchesPanel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampFuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
Between 0.166 inches and 0.176 inchesMounting Hole Quantity:2Overall Diameter:1.312 inchesPanel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampFuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
Mounting Hole Quantity:2Overall Diameter:1.312 inchesPanel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampfuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
2 Overall Diameter: 1.312 inches Panel Thickness: Any acceptable Environmental Protection: Shock proof and vibration proof Mounting Hole Style: Bushing mounting w/2 holes and keyway Contact Material: Bushing mounting w/2 holes and keyway Contact Material
Overall Diameter:1.312 inchesPanel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampfuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
1.312 inches <b>Panel Thickness:</b> Any acceptable <b>Environmental Protection:</b> Shock proof and vibration proof <b>Mounting Hole Style:</b> Bushing mounting w/2 holes and keyway <b>Contact Material:</b> Bronze <b>Contact Surface Treatment:</b> Silver platedInterruption Indicator Method:Neon lamp <b>Fuse Accommodation Quantity:</b> 1 <b>Accommodated Fuse Length:</b> 1.500 inches <b>Accommodated Ferrule Diameter:</b>
Panel Thickness:Any acceptableEnvironmental Protection:Shock proof and vibration proofMounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampFuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
Any acceptable Environmental Protection: Shock proof and vibration proof Mounting Hole Style: Bushing mounting w/2 holes and keyway Contact Material: Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Environmental Protection: Shock proof and vibration proof Mounting Hole Style: Bushing mounting w/2 holes and keyway Contact Material: Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Shock proof and vibration proof Mounting Hole Style: Bushing mounting w/2 holes and keyway Contact Material: Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Mounting Hole Style:Bushing mounting w/2 holes and keywayContact Material:BronzeContact Surface Treatment:Silver platedInterruption Indicator Method:Neon lampFuse Accommodation Quantity:1Accommodated Fuse Length:1.500 inchesAccommodated Ferrule Diameter:
Bushing mounting w/2 holes and keyway Contact Material: Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Contact Material: Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Bronze Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Contact Surface Treatment: Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Silver plated Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Interruption Indicator Method: Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Neon lamp Fuse Accommodation Quantity: 1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Fuse Accommodation Quantity:         1         Accommodated Fuse Length:         1.500 inches         Accommodated Ferrule Diameter:
1 Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
Accommodated Fuse Length: 1.500 inches Accommodated Ferrule Diameter:
1.500 inches Accommodated Ferrule Diameter:
Accommodated Ferrule Diameter:
0.406 inches
Length From Front Protrusion To Mounting Surface:
1.001 inches
Cap Diameter:
0.683 inches
Center To Center Distance Between Outside Mounting Holes Along Length:
conter to conter Distance between Outside mounting holes Along Length.
1.124 inches
1.124 inches
1.124 inches Center To Center Distance Between Outside Mounting Holes Along Width:

Extractor Post Fuseholder - Page 2 of 2



Center To Center Distance Between Keyway And Bushing Hole: 0.562 inches **Screw Thread Diameter:** 0.164 inches Screw Thready Qty Per Inch (tpi): 36.0 **Current Carrying Rating In Amps:** 20.0 Fuse Terminal Type Accommodated: Ferrule Voltage In Volts: 125.0 **Terminal Type And Quantity:** 2 threaded stud Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: A014a0