Electrical Receptacle Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-021-1082

Tread Directions: Right hand Body Style: Straight shape Overall Length: Bottwall (Bight): Overall Length: Bottwall (Bight): Overall Vidith: Bottwall (Bight): Overall Width: Bottwall (Bight): Bottwall (Bi	
Right Precion: Right Prediction: Stright Stape Doctal Length: Stright Stape Overall Length: Stright Stape Overall Kight Stright Stape Stright	
Right-hand Body Skyle: Straight shape Overall Langth: Between 2.140 Inches and 2.160 Inches Overall Height: Overall Height: Overall Height: Overall Width: Between 0.240 Inches and 0.260 Inches Environmental Protection: Stock resistant and vibration resistant and corrosion resistant and fungus resistant Distance Edveen Mounting Facility Centers: Between 1.940 Inches and 1.960 Inches Threade Device Type: Mounting stud Mating End Quantity: 1 Contact Romanting Facility Centers: Reven 0.940 Inches and 1.960 Inches 1 Contact Romanting Facility Centers: Rowand Stud Mating End Quantity: 1 Contact Romanting Independing ending e	
Body Style: Straight stape Overall Length: Edween 21.40 inches and 2.160 inches Overall Height: 0.605 inches Overall Height: 0.805 inches Overall Witht: Between 24.00 inches and 0.260 inches Environmental Protection: Broke resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Centers: Between 1.400 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Concat consinereside board single mating end Concat consinereside board single mating end Goract Removability: Removable single mating end single contact grouping Polarization Method: Solidig invalue end single contact grouping Polarization Method: Guide purisdockt Connector Locking Method: Solidig invalue end single contact grouping Polarization Method: Guide purisdockt Connector Locking Method: Solidig invalue end single contact grouping Polarization Meth	
Straight shape Overall Length: Between 2.140 inches and 2.160 inches Overall Height: 0.605 inches Overall Width: Between 0.240 inches and 0.260 inches Environmental Protection: Shock resistant and vibration resistant and corrosion resistant and fungus resistant Distance Between Mounting Facility Conters: Botween 1.940 inches and 1.960 inches Threaded Device Type: Mounting Stud Mounting Stud Paradet Device Type: 1 Context Stain And vibration resistant and gen and 1.960 inches Threaded Device Type: Nothing Stud Mounting Stud Paradet Device Type: 1 Context Stain Ann-inserted board single mating end Context Removability: 2 rows of contacts non-inserted board single mating end Context Removability: Context Removability: 2 rows of contacts non-inserted board single mating end Context Removability: Context Removability: Constant Removability: Context Removability: Colading ingend single contact grouping	
Normal Langh: Between 2.140 inches and 2.160 inches Overall Wight: 0.605 inches Overall Wight: Between 0.240 inches and 0.260 inches Environmental Protection: Stock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Conters: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Renovability: Renovable ingle mating end single contact grouping Contact Renovability: So single mating end single contact grouping Contact Locking Method: Polaristation Method: Polaristation Method: Polaristation Method: Polaristation Genes collisis and 125.0 degrees collisis Threaded Davice Context grouping Context Locking Method: Polaristation Method: Bold representation on a single contact grouping Context Locking Method: Dirend Single contact grouping	
Between 2.140 inches and 2.160 inches Overall Height: 0.605 inches Overall Width: Between 0.240 inches and 0.260 inches Environmental Protection: Shore Resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Conters: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Matting End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inseared board single mating end Contact Removability: Removable single mating end single contact grouping Contact Removability: Contact Removability: So single mating end single contact grouping Contact Locking Method: Context Locking Method: Context Locking Method: Context Locking Method: Polarization Method: Context Locking Method: Context Locking Method: Context Locking Method: Contact Locking Method: Context Locking Method: Context Locking Method: Context Locking Method:	
Overall Height: 0.605 inches Overall Widht: Between 0.240 inches and 0.260 inches Environmental Protection: Shock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Centers: Between 1.940 inches and 1.960 inches Threade Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Polarization Method: Suide printscett Suide printscett Polarization Method: Polarization Method: Protect Locking Method: Friction Outreat To Suide printscett Polarization Method: Friction Directally Locking Method: Friction Outreating resoluting and single contact grouping Polarization Method: Friction Outreating Propuration Rating: Batween - 65.0 degrees celsisus and 12.5.0 degrees celsisus <	-
0.060 inches Cycrall Width: Between 0.240 inches and 0.260 inches Environmental Protection: Shock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Conters: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: 2 rows of contacts non-inserted board single mating end Contact Removability: 2 rows of contacts non-inserted board single mating end Contact Removability: 2 rows of contacts non-inserted board single mating end Contact Removability: 2 rows of contacts non-inserted board single mating end Contact Removability: Contact Removability: Contact Removability: Removable single end single contact grouping Polarization Method: Colarization Method: Polarization Method: Between 6.0 degrees celsius and 12.0 degrees celsius Thread y Per Inch (tp): <td< td=""><td></td></td<>	
Normal Width: Between 0.240 inches and 0.260 inches Environmental Protection: Shock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Centers: Between 1.940 inches and 1.960 inches Between 1.940 inches and 1.960 inches Detween Type: Mounting stud Mating End Quantity: 1 Contact Romoninserted board single mating end Contact Romoninserted board single mating end Contact Romoninserted board single contact grouping Polarization Method: So single mating end single contact grouping Polarization Method: Polarization Method: <td></td>	
Between 0.240 inches and 0.260 inches Environmental Protection: Shock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant. Distance Between Moutting Facility Centers: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Removability: So single mating end single contact grouping Contact Removable single contact grouping Polarization Method: So single mating end single contact grouping Polarization Method: Guide pin/socket Concert Locking Method: Polarization Method: Between -65.0 degrees celsius and 125.0 degrees celsius Thread Size: Outed Size: Outed Size: Outed Size: Between -65.0 degrees celsius and 125.0 degrees celsius Thread Size: Outed Size: Between -65.0 degrees celsius and 125.0 degrees celsius	
Evvironmental Protection: Shock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant. Distance Between Mounting Facility Centers: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removabile single mating end single contact grouping Contact Maximum Current Rating In Amps: So lingle mating end single contact grouping Polarization Method: Guide pin/socket Portector Style Portector Style Between 6.5.0 degrees celsius and 12.5.0 degrees celsius Thread Size: Outed Size Contact Struct (pt): Sd Struct State Direction: Between 6.5.0 degrees celsius and 12.5.0 degrees celsius Thread Size: Outed Struct	
Shock resistant and vibration resistant and corrosion resistant and humidity resistant and fungus resistant Distance Between Mounting Facility Centers: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Polarization Method: So single mating end single contact grouping Polarization Method: Goriect Locking Method: Friction Derive ocking Method: Friction Derive ocking Method: Friction Contact Size: 0.086 inches Thready Uy Per Inch (tpi): 50 0.086 inches Terminal Location: Back single mating end single contact grouping	
Distance Between Mounting Facility Centers: Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Guide pin/socket Contect Coking Method: Friction Diversion Generate Rating: Between - 65.0 degrees celsius and 125.0 degrees celsius Thready City Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping	
Between 1.940 inches and 1.960 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximu Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Guide pin/socket Connector Locking Method: Friction Operating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Up Per Inch (tpi): 56 Condex Size: 0.086 inches Terminal Location: Back single mating end single contact grouping	
Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Polarization Method: Guide pin/socket Concetor Locking Method: Friction Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 36 Joues Size: 0.086 inches Furminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	
Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Guide pin/socket Concector Locking Method: Friction Polarization Genese celsius and 125.0 degrees celsius Thready Gty Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Coper alloy single mating end single contact grouping	
Atting End Quantity: 1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Guide pin/socket Connector Locking Method: Friction Operating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Oty Per Inch (tpi): 36 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Contact Size: 0.086 inches Terminal Location: Back single mating end single contact grouping	
1 Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Guide pin/socket Connector Locking Method: Friction Operating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 36 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Materiai: Copper alloy single mating end single contact grouping	-
Contact Position Arrangement Style: 2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Goutect Locking Method: Goutect Locking Method: Friction Poterating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): S6 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping	Mating End Quantity:
2 rows of contacts non-inserted board single mating end Contact Removability: Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 3.0 single mating end single contact grouping Polarization Method: Guide pin/socket Connector Locking Method: Friction Pretrion Poretring Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	
Contact Removability:Removable single mating end single contact groupingContact Maximum Current Rating In Amps:5.0 single mating end single contact groupingPolarization Method:Guide pin/socketConnector Locking Method:FrictionOperating Tempurature Rating:Between -65.0 degrees celsius and 125.0 degrees celsiusThready Qty Per Inch (tpi):56Thread Size:0.086 inchesTerminal Location:Back single mating end single contact groupingContact Material:Copper alloy single mating end single contact grouping	
Removable single mating end single contact grouping Contact Maximum Current Rating In Amps: 5.0 single mating end single contact grouping Polarization Method: Olde pin/socket Connector Locking Method: Friction Operating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Operating Per Josh (spie): 50 Stread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping	2 rows of contacts non-inserted board single mating end
Contact Maximum Current Rating In Amps:5.0 single mating end single contact groupingPolarization Method:Guide pin/socketConnector Locking Method:FrictionOperating Tempurature Rating:Between -65.0 degrees celsius and 125.0 degrees celsiusThready Qty Per Inch (tpi):56Thread Size:0.086 inchesTerminal Location:Back single mating end single contact groupingContact Material:Copper alloy single mating end single contact grouping	Contact Removability:
5.0 single mating end single contact groupingPolarization Method:Guide pin/socketConnector Locking Method:FrictionOperating Tempurature Rating:Between -65.0 degrees celsius and 125.0 degrees celsiusThready Qty Per Inch (tpi):56Thread Size:0.086 inchesTerminal Location:Back single mating end single contact groupingContact Material:Copper alloy single mating end single contact grouping	Removable single mating end single contact grouping
Polarization Method: Guide pin/socket Connector Locking Method: Friction Operating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	Contact Maximum Current Rating In Amps:
Guide pin/socketConnector Locking Method:FrictionPiretating Tempurature Rating:Between -65.0 degrees celsius and 125.0 degrees celsiusThready Qty Per Inch (tpi):56Thread Size:0.086 inchesTerminal Location:Back single mating end single contact groupingCorpar alloy single mating end single contact grouping	5.0 single mating end single contact grouping
Connector Locking Method:FrictionOperating Tempurature Rating:Between -65.0 degrees celsius and 125.0 degrees celsiusThready Qty Per Inch (tpi):56Thread Size:0.086 inchesTerminal Location:Back single mating end single contact groupingContact Material:Copper alloy single mating end single contact grouping	Polarization Method:
Friction Operating Tempurature Rating: Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Des inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	Guide pin/socket
Operating Tempurature Rating:Between -65.0 degrees celsius and 125.0 degrees celsiusThready Qty Per Inch (tpi):5656Thread Size:0.086 inchesTerminal Location:Back single mating end single contact groupingContact Material:Copper alloy single mating end single contact grouping	Connector Locking Method:
Between -65.0 degrees celsius and 125.0 degrees celsius Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	Friction
Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	Operating Tempurature Rating:
56 Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	3etween -65.0 degrees celsius and 125.0 degrees celsius
Thread Size: 0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	Fhready Qty Per Inch (tpi):
0.086 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	56
Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping	Thread Size:
Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping).086 inches
Contact Material: Copper alloy single mating end single contact grouping	Ferminal Location:
Copper alloy single mating end single contact grouping	3ack single mating end single contact grouping
	Contact Material:
	Copper alloy single mating end single contact grouping
Contact Surface Treatment:	Contact Surface Treatment:
Gold single mating end single contact grouping and nickel single mating end single contact grouping or gold single mating end single contact	Sold single mating end single contact grouping and nickel single mating end single contact grouping or gold single mating end single contact
grouping and copper single mating end single contact grouping	grouping and copper single mating end single contact grouping



Insert Material:

Plastic polyphenylene single mating end

Contact Surface Treatment Specification:

Mil-g-45204, type 2, cl 1, grade c military specification 1st treatment response single mating end single contact grouping and qq-n-290, cl 2 federal specification 2nd treatment response single mating end single contact grouping or mil-g-45204, type 2, cl 1, grade c military specification 3rd treatment response single mating end single contact grouping and mil-c-14550, cl 4 military specification 4th treatment response single mating end single contact grouping and mil-c-14550, cl 4 military specification 4th treatment response single mating end single contact grouping and mil-c-14550, cl 4 military specification 4th treatment response single mating end single contact grouping and mil-c-14550, cl 4 military specification 4th treatment response single mating end single contact grouping

Terminal Type:

Printed circuit single mating end single contact grouping

Contact Material Specification:

Qq-b-626 federal specification single material response single mating end single contact grouping or qq-b-750 federal specification single material response single mating end single contact grouping and qq-c-530 federal specification single material response single mating end single contact grouping

Insert Material Specification:

Mil-m-24519 military specification single material response single mating end

Unable To Decode:

Unable to decode and unable to decode

Included Contact Quantity:

36 single mating end single contact grouping

Included Contact Type:

Round pin single mating end single contact grouping

Precious Material And Location:

Contact surfaces gold

Precious Material And Weight:

0.036 gold grains, troy

Precious Material:

Gold

Thread Series Designator:

Unc

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A039b0

Mil-std (military Standard):

Mil-g-45204 spec.