NSN 5935-00-849-7230

Body Length: 2.062 inches

Electrical Receptacle Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-00-849-7230

Overall Diameter:	
1.062 inches	
Environmental Protection	n:
Moisture resistant and vibr	ation resistant
Cable Entrance Diameter	:
0.438 inches	
Mounting Facility Thickn	ess:
0.094 inches	
Threaded Device Type:	
Mounting bushing	
Mating End Quantity:	
1	
Contact Position Arrange	ement Style:
12-p single mating end	
Contact Removability:	
Removable single mating e	end single contact grouping
Contact Maximum Curre	nt Rating In Amps:
7.5 single mating end singl	e contact grouping
Polarization Method:	
Keyway or multiple keyway	,
In sent Destition to Design	
Insert Position In Deg:	
0.0	
_	
0.0	
0.0 Shell Type:	od:
0.0 Shell Type: Solid	od:
0.0 Shell Type: Solid Connector Locking Meth	
0.0 Shell Type: Solid Connector Locking Meth Detent	
0.0 Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F	
O.0 Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F	Relief Method:
O.0 Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F Cable clamp Terminal Location:	Relief Method:
O.0 Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F Cable clamp Terminal Location: Back single mating end sin Contact Material:	Relief Method:
O.0 Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F Cable clamp Terminal Location: Back single mating end sin Contact Material:	Relief Method: gle contact grouping end single contact grouping
O.O Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F Cable clamp Terminal Location: Back single mating end sin Contact Material: Copper alloy single mating	Relief Method: gle contact grouping end single contact grouping nt:
Shell Type: Solid Connector Locking Meth Detent Connector Cable Strain F Cable clamp Terminal Location: Back single mating end sin Contact Material: Copper alloy single mating Contact Surface Treatme	Relief Method: gle contact grouping end single contact grouping nt:
Shell Type: Solid Connector Locking Method Detent Connector Cable Strain Forminal Location: Back single mating end since Contact Material: Copper alloy single mating Contact Surface Treatments Gold single mating end since	Relief Method: gle contact grouping end single contact grouping nt: gle contact grouping
Shell Type: Solid Connector Locking Method Detent Connector Cable Strain Forminal Location: Back single mating end since Contact Material: Copper alloy single mating Contact Surface Treatme Gold single mating end since Insert Material:	Relief Method: gle contact grouping end single contact grouping nt: gle contact grouping
Shell Type: Solid Connector Locking Method Detent Connector Cable Strain For Cable clamp Terminal Location: Back single mating end sin Contact Material: Copper alloy single mating Contact Surface Treatment Gold single mating end sin Insert Material: Plastic silicone single mating	Relief Method: gle contact grouping end single contact grouping nt: gle contact grouping
Shell Type: Solid Connector Locking Method Detent Connector Cable Strain For Cable clamp Terminal Location: Back single mating end sint Contact Material: Copper alloy single mating Contact Surface Treatmet Gold single mating end sint Insert Material: Plastic silicone single mating Terminal Type:	Relief Method: gle contact grouping end single contact grouping nt: gle contact grouping
Shell Type: Solid Connector Locking Method Detent Connector Cable Strain For Cable clamp Terminal Location: Back single mating end since Contact Material: Copper alloy single mating Contact Surface Treatmet Gold single mating end since Insert Material: Plastic silicone single mating Terminal Type: Crimp single mating end since Contact Surface Treatmet Solicone single mating End Since Crimp single mating end Since Contact Surface Crimp single mating end Since Crimp Single Mating End	Relief Method: gle contact grouping end single contact grouping nt: gle contact grouping

NSN 5935-00-849-7230

Electrical Receptacle Connector - Page 2 of 2



Shell Surface Treatment:
Cadmium
Included Contact Quantity:
12 single mating end single contact grouping
Bushing Accommodation Hole Shape:
Round
Included Contact Type:
Round pin single mating end single contact grouping
Precious Material And Location:
Contact surfaces gold
Precious Material And Weight:
0.012 gold grains, troy
Precious Material:
Gold
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A039b0