Electrical Receptacle Connector - Page 1 of 3



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Thread Class:
2a and 2a
Thread Direction:
Right-hand and right-hand
Body Style:
Straight shape, external coupling
Unable To Decode:
Unable to decode and unable to decode
Overall Length:
1.248 inches
Overall Diameter:
Between 2.296 inches and 2.328 inches
Environmental Protection:
Moisture proof and salt water resistant and vibration proof and corrosion resistant and dust resistant and fuel resistant and fungus resistant
and humidity resistant and oil resistant and shock resistant and thermal shock resistant and vibration resistant
Distance From Mounting Shoulder To Front Face:
Between 0.910 inches and 0.920 inches
Mounting Facility Thickness:
Between 0.062 inches and 0.125 inches
Threaded Device Type:
Back shell and mounting bushing
Back shell and mounting bushing Mating End Quantity:
Mating End Quantity:
Mating End Quantity:
Mating End Quantity: 1 Contact Position Arrangement Style:
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:         Keyway or multiple keyway
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:         Keyway or multiple keyway         Insert Position In Deg:
Mating End Quantity:1Contact Position Arrangement Style:25-43 single mating endContact Removability:Removable single mating end all contact groupingsPolarization Method:Keyway or multiple keywayInsert Position In Deg:95.0 and 132.0 and 232.0 and 260.0 and 334.0
Mating End Quantity:1Contact Position Arrangement Style:25-43 single mating endContact Removability:Removable single mating end all contact groupingsPolarization Method:Keyway or multiple keywayInsert Position In Deg:95.0 and 132.0 and 232.0 and 260.0 and 334.0Shell Type:
Mating End Quantity:1Contact Position Arrangement Style:25-43 single mating endContact Removability:Removable single mating end all contact groupingsPolarization Method:Keyway or multiple keywayInsert Position In Deg:95.0 and 132.0 and 232.0 and 260.0 and 334.0Shell Type:Solid
Mating End Quantity:1Contact Position Arrangement Style:25-43 single mating endContact Removability:Removable single mating end all contact groupingsPolarization Method:Keyway or multiple keywayInsert Position In Deg:95.0 and 132.0 and 232.0 and 260.0 and 334.0Shell Type:SolidConnector Locking Method:
Mating End Quantity:1Contact Position Arrangement Style:25-43 single mating endContact Removability:Removable single mating end all contact groupingsPolarization Method:Keyway or multiple keywayInsert Position In Deg:95.0 and 132.0 and 230.0 and 334.0Shell Type:SolidConnector Locking Method:Bayonet pin
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:         Keyway or multiple keyway         Insert Position In Deg:         95.0 and 132.0 and 232.0 and 260.0 and 334.0         Shell Type:         Solid         Connector Locking Method:         Bayonet pin         Thread Length:
Mating End Quantity:1Contact Position Arrangement Style:25-43 single mating endContact Removability:Removable single mating end all contact groupingsPolarization Method:Keyway or multiple keywayInsert Position In Deg:95.0 and 132.0 and 232.0 and 260.0 and 334.0Shell Type:SolidConnector Locking Method:Bayonet pinThread Length:0.219 inches
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:         Keyway or multiple keyway         Insert Position In Deg:         95.0 and 132.0 and 232.0 and 260.0 and 334.0         Shell Type:         Solid         Connector Locking Method:         Bayonet pin         Thread Length:         0.219 inches         Operating Tempurature Rating:
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:         Keyway or multiple keyway         Insert Position In Deg:         95.0 and 132.0 and 232.0 and 260.0 and 334.0         Shell Type:         Solid         Concector Locking Method:         Bayonet pin         Thread Length:         0.219 inches         Operating Tempurature Rating:         Between -65.0 degrees celsius and 175.0 degrees celsius
Mating End Quantity:         1         Contact Position Arrangement Style:         25-43 single mating end         Contact Removability:         Removable single mating end all contact groupings         Polarization Method:         Keyway or multiple keyway         Insert Position In Deg:         95.0 and 132.0 and 232.0 and 260.0 and 334.0         Shell Type:         Solid         Connector Locking Method:         Bayonet pin         Thread Length:         0.219 inches         Operating Tempurature Rating:         Between -65.0 degrees celsius and 175.0 degrees celsius         Thready Qty Per Inch (tpi):

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specification

Те	rminal Location:
Ba	ck single mating end all contact groupings
Co	ntact Material:
Co	pper alloy single mating end all contact groupings
Co	intact Surface Treatment:
Go	Id single mating end all contact groupings
Ins	sert Material:
Pla	astic epoxy single mating end
Co	intact Surface Treatment Specification:
Mil	-g-45204 military specification single treatment response single mating end all contact groupings
Те	rminal Type:
Cri	mp single mating end all contact groupings
Sh	ell Material:
Alu	uminum alloy
Sh	ell Surface Treatment:
Ca	dmium
Sh	ell Surface Treatment Specification:
Qq	-p-416 federal specification single treatment response
Inc	cluded Contact Quantity:
23	single mating end 2nd contact grouping
Bu	shing Accommodation Hole Shape:
Ro	und w/flat
Inc	cluded Contact Type:
Ro	und pin single mating end all contact groupings
Sp	ecial Features:
Fu	rnished items - spare contact and preformed packing
Pre	ecious Material And Location:
Со	ntact surfaces gold
Pre	ecious Material And Weight:
0.0	043 gold grains, troy
Pre	ecious Material:
Go	ld
Те	st Data Document:
81	349-mil c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifica
for	mat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
en	vironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Th	read Series Designator:
Un	ef and uns
Sp	ecification Data:
96	906-ms27468 government standard
	elf Life:
N/a	a
Un	it Of Measure:
De	militarization:

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**Fiig:** A039b0

Mil-std (military Standard):

Mil-g-45204 spec.