Electrical Receptacle Connector - Page 1 of 2



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т١	nread Class:
11 2a	
	anread Direction:
	ight-hand
	ody Style:
	traight shape, external coupling
	verall Length: etween 1.406 inches and 1.471 inches
	verall Height:
	etween 0.929 inches and 0.945 inches verall Width:
-	
	etween 0.929 inches and 0.945 inches
	nvironmental Protection:
	oisture resistant and salt water resistant and vibration resistant
	nthreaded Mounting Hole Diameter:
	etween 0.116 inches and 0.126 inches
	enter To Center Distance Between Mounting Facilities Parallel To Height:
	etween 0.755 inches and 0.765 inches
	istance Between Centerlines Of Mounting Facilities Parallel To Body Width:
	etween 0.755 inches and 0.765 inches
	istance From Mounting Shoulder To Front Face:
Between 0.894 inches and 0.906 inches	
	nreaded Device Type:
	ack shell
	ating End Quantity:
1	
	ontact Position Arrangement Style:
	0-12 single mating end
	ontact Removability:
	emovable single mating end single contact grouping
	olarization Method:
	eyway or multiple keyway
	sert Position In Deg:
	47.0 and 204.0 and 178.0 and 68.0
	hell Type:
	blid
Connector Locking Method:	
	ayonet pin
	nready Qty Per Inch (tpi):
28	
	nread Size:
0.0	625 inches

Electrical Receptacle Connector - Page 2 of 2



Terminal Location:	
Back single mating end single cor	tact grouping
Contact Material:	
Copper alloy single mating end sin	ngle contact grouping
Contact Surface Treatment:	
Gold single mating end single con	tact grouping
Contact Surface Treatment Spe	
-	ry specification single treatment response single mating end single contact grouping
Terminal Type:	
Crimp single mating end single co	ntact grouping
Shell Material:	
Aluminum	
Shell Surface Treatment:	
Cadmium	
Shell Surface Treatment Specifi	cation:
	ecification single treatment response
Shell Material Specification:	
-	ederal specification single material response
Included Contact Quantity:	
12 single mating end single conta	ct arouping
Included Contact Type:	
Round socket single mating end s	ingle contact arouning
Precious Material And Location	
Contact surfaces gold	
Precious Material And Weight:	
0.012 gold grains, troy	
Precious Material:	
Gold	
Test Data Document:	
	ncludes engineering type bulletins, brochures, etc., that reflect specification type data in specification
	alogs, industry directories, and similar trade publications, reflecting general type data on certain
	equirements and test conditions that are shown as "typical", "average", "", etc.).
Thread Series Designator:	Automotive and tool oppositions that are onown as typical, average, , etc.).
Un	
Specification Data:	
81349-mil-c-81511/21 governmen	tspecification
Shelf Life:	
N/a	
Unit Of Measure:	
 Demilitarization:	
No	
Fiig:	
A039b0	
Mil-std (military Standard):	