Electrical Plug Connector - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5935-01-193-5515



Thread Class: 2a **Thread Direction: Right-hand Body Style:** Straight shape, internal coupling **Overall Length:** 1.234 inches **Overall Diameter:** 1.891 inches **Environmental Protection:** Moisture proof and salt water resistant and vibration proof **Threaded Device Type:** Back shell Mating End Quantity: 1 **Contact Position Arrangement Style:** 19-dec single mating end **Contact Removability:** Removable single mating end single contact grouping **Polarization Method:** Keyway or multiple keyway **Insert Position In Deg:** 0.0 Shell Type: Solid **Connector Locking Method: Bayonet** latch **Thread Length:** 0.219 inches Thready Qty Per Inch (tpi): 18 **Thread Size:**

1.438 inches

Terminal Location:

Back single mating end single contact grouping

Contact Material:

Copper alloy single mating end single contact grouping

Contact Surface Treatment:

Gold single mating end single contact grouping

Contact Surface Treatment Specification:

Mil-g-45204 military specification single treatment response single mating end single contact grouping

NSN 5935-01-193-5515

Electrical Plug Connector - Page 2 of 2



Cr	iticality Code Justification:
Fe	eat
Те	erminal Type:
Cr	imp single mating end single contact grouping
Sł	nell Material:
Al	uminum alloy
Sł	nell Surface Treatment:
Ni	ckel
Sł	nell Surface Treatment Specification:
Mi	I-c-26074 military specification single treatment response
In	cluded Contact Quantity:
19	single mating end single contact grouping
In	cluded Contact Type:
Ro	ound pin single mating end single contact grouping
Sp	pecial Features:
He	eavier nickel plating required for emi/rfi protection
Pr	ecious Material And Location:
Сс	ontact surfaces gold
Pr	ecious Material And Weight:
0.0	019 gold grains, troy
Pr	ecious Material:
Go	bld
Th	read Series Designator:
Ur	nef
Sł	nelf Life:
N/	а
Ur	nit Of Measure:
De	emilitarization:
No)
Fii	ig:
AC	039b0
Mi	il-std (military Standard):
Mi	I-g-45204 spec.