NSN 5935-01-013-8359

Electrical Receptacle Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-013-8359

Thread Class: 2a and 2a and 2a **Thread Direction:** Right-hand and right-hand and right-hand **Body Style:** Straight shape, external coupling **Overall Diameter:** 2.000 inches **Distance From Mounting Shoulder To Front Face:** 1.088 inches **Mounting Facility Thickness:** 0.167 inches **Threaded Device Type:** Back shell and coupling facility and mounting bushing **Mating End Quantity: Contact Position Arrangement Style:** 28-2008-42 single mating end **Contact Removability:** Nonremovable single mating end all contact groupings **Polarization Method:** Keyway or multiple keyway **Insert Position In Deg:** 0.0 Shell Type: Solid **Connector Locking Method:** Externally threaded shell **Thread Size:** 1.438 inches and 1.500 inches and 1.500 inches **Terminal Location:** Back single mating end all contact groupings **Contact Surface Treatment:** Gold single mating end all contact groupings **Insert Material:** Rubber single mating end **Contact Surface Treatment Specification:** Mil-g-45204 military specification single treatment response single mating end all contact groupings **Shell Material:** Aluminum alloy **Shell Surface Treatment:**

Cadmium

NSN 5935-01-013-8359

Electrical Receptacle Connector - Page 2 of 2



Shell Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification single treatment response **Included Contact Quantity:** 8 single mating end 3rd contact grouping **Bushing Accommodation Hole Shape:** Round **Included Contact Type:** Round pin single mating end all contact groupings **Special Features:** Wire leads 54 in. Long **Precious Material And Location:** Contact surfaces gold **Precious Material And Weight:** 0.006 gold grains, troy **Precious Material:** Gold **Thread Series Designator:** Unef and unef and unef Shelf Life: N/a **Unit Of Measure:** Demilitarization: No

Fiig:

A039b0

Mil-std (military Standard):

Mil-g-45204 spec.