## NSN 5935-01-160-1932

Electrical Receptacle Connector Body - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-160-1932

**Body Style:** 

Straight shape

**Overall Length:** 

2.320 inches

**Overall Height:** 

Between 2.032 inches and 2.062 inches

**Overall Width:** 

Between 1.985 inches and 2.015 inches

**Environmental Protection:** 

Humidity resistant and salt water resistant and shock resistant and thermal shock resistant and vibration resistant

**Unthreaded Mounting Hole Diameter:** 

Between 0.112 inches and 0.118 inches

Center To Center Distance Between Mounting Facilities Parallel To Height:

Between 1.716 inches and 1.724 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

Between 1.427 inches and 1.447 inches

**Distance From Mounting Shoulder To Front Face:** 

1.435 inches

**Mating End Quantity:** 

**Contact Position Arrangement Style:** 

67 single mating end

**Polarization Method:** 

3 polarization posts

Shell Type:

Solid

**Connector Locking Method:** 

Friction

**Operating Tempurature Rating:** 

Between -65.0 degrees celsius and 125.0 degrees celsius

**Insert Material:** 

Plastic diallyl phthalate glass filled single mating end or plastic epoxy single mating end or plastic phenolic single mating end

**Guide Design And Location:** 

Hexagon shape male post left-hand at 12 oclock and hexagon shape male post center at 12 oclock and hexagon shape male post right-hand at 12 oclock

**Shell Material:** 

Aluminum alloy

**Shell Surface Treatment:** 

Cadmium and chromate

**Shell Surface Treatment Specification:** 

Qq-p-416, type 2, class 3 federal specification all treatment responses

**Shell Material Specification:** 

Qq-a-591 federal specification single material response or qq-a-367 federal specification single material response or qq-a-250 federal specification single material response

## NSN 5935-01-160-1932

Electrical Receptacle Connector Body - Page 2 of 2



## **Insert Material Specification:**

Mil-m-14, type gdi-30f military specification 1st material response single mating end or allied chemical 1288 bx mfr ref 2nd material respon	se
single mating end or mil-m-14 military specification 3rd material response single mating end	

$\sim$			
٧n	ΔIT	Life:	

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

No

Fiig:

A039b0

Mil-std (military Standard):

Mil-m-14 spec.