NSN 2920-01-507-7232

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Mounting	Hole I	Diameter:
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0.404 mils and 0.414 centimeters

Mounting Hole Circle Radius:

2.500 inches

Mounting Flange Shape Style:

Triangular

End Application:

USED-ON-930-16B6

Unpackaged Unit Length:

15.600 inches

Unpackaged Unit Width:

5.250 inches

Unpackaged Unit Height:

8.245 inches

Engaging Mechanism Style:

Peripheral outboard gear drive w/worm shaft, barrel and rubber compression cushion w/drive housing

Engaging Mechanism Opening Angular Deviation In Deg:

90.0

Shaft Rotation Direction:

Clockwise

Armature Actuation Device Type:

Relay-solenoid

Specific Engine Application:

Perkins engines ltd, diesel, model t4.236

Mounting Flange Angular Deviation In Deg:

315.0

Features Provided:

Corrosion resistant and fungus resistant treatment and submersible

Product Name:

Starter, 24vdc engine, diesel

Voltage In Volts:

24.0

Special Features:

Vibration & shock resistant

Supplementary Features:

Classified as heavy duty; pinion - 10 teeth on an 11 tooth blank; pitch - 8/10; press. Angle - 20 degrees; maj dia. 1.575; pitch dia. - 1.375; root dia. - 1.125 max. 1.6120/1.6160 over 0.2160 dia. Pins

Test Data Document:

81349-mil-s-3785 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Terminal Type And Quantity:

1 threaded stud

Specification Data:

81340-mil-c-3785 government enecification

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li type and a grade and ii class

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23400