## NSN 2920-00-374-4389

Electrical Engine Starter - Page 1 of 1



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Mounting Hole Circle Radius:  2.690 inches  Mounting Flange Shape Style: Trapezium  Engaging Mechanism Style: Peripheral outboard gear drive w/worm shaft, shaft, shift lever, collar and over-running clutch w/drive housing Engaging Mechanism Opening Angular Deviation In Deg:  286.0  Lever Actuation Method: Manual Lock Test Current Rating In Amps:  200.0  Shaft Rotation Direction: Clockwise Armature Actuation Device Type: Switch Engaging Mechanism To Armature Positional Relationship: Straight Mounting Flange Angular Deviation In Deg:  45.0  Voltage In Volts:  24.0  Terminal Type And Quantity:
2.690 inches  Mounting Flange Shape Style: Trapezium Engaging Mechanism Style: Peripheral outboard gear drive w/worm shaft, shaft, shift lever, collar and over-running clutch w/drive housing Engaging Mechanism Opening Angular Deviation In Deg: 286.0 Lever Actuation Method: Manual Lock Test Current Rating In Amps: 200.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type: Switch Engaging Mechanism To Armature Positional Relationship: Straight Mounting Flange Angular Deviation In Deg: 45.0 Voltage In Volts:
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Mounting Flange Angular Deviation In Deg: 45.0 Voltage In Volts: 24.0
Voltage In Volts: 24.0
Voltage In Volts: 24.0
24.0
Terminal Type And Quantity:
1 threaded stud
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23400