## NSN 2920-00-351-2501

Electrical Engine Starter - Page 1 of 1



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Mounting Hole Diameter:Between 0.414 inches and 0.434 inchesMounting Hole Circle Radius:2.500 inchesMounting Flange Shape Style:TriangularLock Test Current Rating In Amps:110.0Shaft Rotation Direction:ClockwiseArmature Actuation Device Type:Relay-solenoid
Mounting Hole Circle Radius: 2.500 inches Mounting Flange Shape Style: Triangular Lock Test Current Rating In Amps: 110.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
2.500 inches Mounting Flange Shape Style: Triangular Lock Test Current Rating In Amps: 110.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
Mounting Flange Shape Style: Triangular Lock Test Current Rating In Amps: 110.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
Triangular Lock Test Current Rating In Amps: 110.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
Lock Test Current Rating In Amps: 110.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
110.0 Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
Shaft Rotation Direction: Clockwise Armature Actuation Device Type:
Clockwise Armature Actuation Device Type:
Armature Actuation Device Type:
Relay-solenoid
Engaging Mechanism To Armature Positional Relationship:
Straight
Mounting Flange Angular Deviation In Deg:
305.0
Voltage In Volts:
10.0
Special Features:
Supports grumman a10 aircraft
Terminal Type And Quantity:
3 threaded stud
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23400