Engine Accessory Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2920-00-353-9557

Thread Length: 0.844 inches Taper Length: 1.156 inches Mounting Style: Body mt w/four threaded mtg holes Pliot Height: 0.438 inches Environmental Protection: Corrosion resistant and fungus resistant Largest Diameter: 1.250 inches Submersibility: Nonsubmersibile Shaft Rotation Direction: Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: 0.719 inches Mounting Hole Thread Orienter: 0.375 inches Mounting Hole Thread Vuty Per Inch (tpi): 24	
Taper Length:1.156 inchesMounting Style:Body mtd w/four threaded mtg holesPilot Height:0.438 inchesEnvironmental Protection:Corosion resistant and fungus resistantLargest Diameter:1.250 inchesSubmersibile:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Shaft Rotive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Tips Hole In Deg:90.0Pistance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Q ty Per Inch (tpi):24Yetage In Volts:24.0Sheff Life:	-
1.156 inches Mounting Style: Body mtd w/four threaded mtg holes Pliot Height: 0.438 inches Environmental Protection: Corosion resistant and fungus resistant Largest Diameter: 1.250 inches Submersibility: Nonsubmersible Shaft Rotation Direction: Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Bonding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.166 inches Angular Deviation Of First Hole From Tips Chole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Urf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thread Quy Per Inch (tpi): 24 Voltage In Volts: 24.0	0.844 inches
Mounting Style:Body mtd wifour threaded mtg holesPilot Height:0.438 inchesEnvironmental Protection:Corrosion resistant and fungus resistantLargest Diameter:1.250 inchesSubmersibility:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Diatone From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:0.719 inchesMounting Hole Thread Series Designator:0.737 inchesMounting Hole Thread Quty Per Inch (tpi):24Yotage In Volts:24.0Shelf Life:	Taper Length:
Body mid wour threaded mitg holes Pilot Height: 0.438 inches Environmental Protection: Corrosion resistant and fungus resistant Largest Diameter: 1.250 inches Submersibility: Nonsubmersibile Shaft Rotation Direction: Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thread Quy Per Inch (tpi): 24 Voltage In Volts: 24.0	1.156 inches
Pliot Heigh: 0.438 inches Environmental Protection: Corrosion resistant and fungus resistant Largest Diameter: 1.250 inches Submersibility: Nonsubmersible Shaft Rotation Direction: Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: 7apered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: 0.375 inches Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thread Quty Per Inch (tpi): 24 Voltage In Volts: 24.0	Mounting Style:
0.438 inchesEnvironmental Protection:Corrosion resistant and fungus resistantLargest Diameter:1.250 inchesSubmersibility:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Quy Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Body mtd w/four threaded mtg holes
Environmental Protection:Corrosion resistant and fungus resistantLargest Diameter:1.250 inchesSubmersibility:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:7apered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Quy Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Pilot Height:
Corrosion resistant and fungus resistantLargest Diameter:1.250 inchesSubmersibility:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:7apered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Quy Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	0.438 inches
Largest Diameter:1.250 inchesSubmersibile:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Pistance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UrfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Diameter:2.4Voltage In Volts:24.0Shelf Life:	Environmental Protection:
1.250 inches Submersibile: Nonsubmersible Shaft Rotation Direction: Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Polatence From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Urf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Corrosion resistant and fungus resistant
Submersibile:NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Potance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Largest Diameter:
NonsubmersibleShaft Rotation Direction:ClockwiseArmature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	1.250 inches
Shaft Rotation Direction: Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Submersibility:
Clockwise Armature Minimum Speed In Rpm At Full Current Output: 1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Nonsubmersible
Armature Minimum Speed In Rpm At Full Current Output:1880Maximum Output Current Rating In Amps:60.0Grounding Method:InternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Shaft Rotation Direction:
1880 Maximum Output Current Rating In Amps: 60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Votage In Votts: 24.0 Shelf Life:	Clockwise
Maximum Output Current Rating In Amps:60.0Grounding Method:InternalInternalShaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Distance From Raised Face To Second Mounting Center:90.0Distance From Raised Face To Second Mounting Center:9.19 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thread Quy Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Armature Minimum Speed In Rpm At Full Current Output:
60.0 Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	1880
Grounding Method: Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Maximum Output Current Rating In Amps:
Internal Shaft Drive End Style: Tapered shaft end, threaded w/keyway Distance From Raised Face To First Mounting Hole Center: 5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0	60.0
Shaft Drive End Style:Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Grounding Method:
Tapered shaft end, threaded w/keywayDistance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Internal
Distance From Raised Face To First Mounting Hole Center:5.156 inchesAngular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Shaft Drive End Style:
5.156 inches Angular Deviation Of First Hole From Top Center In Deg: 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Tapered shaft end, threaded w/keyway
Angular Deviation Of First Hole From Top Center In Deg:90.0Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Distance From Raised Face To First Mounting Hole Center:
 90.0 Angular Deviation Of Second Hole From First Hole In Deg: 90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life: 	5.156 inches
Angular Deviation Of Second Hole From First Hole In Deg:90.0Distance From Raised Face To Second Mounting Center:9.719 inchesMounting Hole Thread Series Designator:UnfMounting Hole Thread Diameter:0.375 inchesMounting Hole Thready Qty Per Inch (tpi):24Voltage In Volts:24.0Shelf Life:	Angular Deviation Of First Hole From Top Center In Deg:
90.0 Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0	90.0
Distance From Raised Face To Second Mounting Center: 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Angular Deviation Of Second Hole From First Hole In Deg:
 9.719 inches Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life: 	90.0
Mounting Hole Thread Series Designator: Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Distance From Raised Face To Second Mounting Center:
Unf Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	9.719 inches
Mounting Hole Thread Diameter: 0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Mounting Hole Thread Series Designator:
0.375 inches Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Unf
Mounting Hole Thready Qty Per Inch (tpi): 24 Voltage In Volts: 24.0 Shelf Life:	Mounting Hole Thread Diameter:
24 Voltage In Volts: 24.0 Shelf Life:	0.375 inches
Voltage In Volts: 24.0 Shelf Life:	Mounting Hole Thready Qty Per Inch (tpi):
24.0 Shelf Life:	24
Shelf Life:	Voltage In Volts:
	24.0
N/a	Shelf Life:
11/2	N/a

Engine Accessory Generator - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

No

Fiig:

A14700