

View Online at <https://aerobasegroup.com/nsn/2920-01-180-2091>

Mounting Hole Diameter:

Between 0.654 inches and 0.664 inches

Mounting Hole Quantity:

12

Mounting Hole Circle Radius:

4.375 inches

Mounting Flange Shape Style:

Round with holes equally spaced

End Application:

Gas turbine engine p/n 8009821r91 onboard 378 ft whec fram coast guard vessels

Engaging Mechanism Style:

Peripheral inboard gear drive w/worm shaft and torsion drive spring

Shaft Rotation Direction:

Counterclockwise

Mounting Flange Angular Deviation In Deg:

37.5

Voltage In Volts:

24.0

Special Features:

Type dc series-wound starter motor with provision for insertion of sprag-type over running clutch assembly. In drive end; current: full load 800 amps at 1800 rp (max.Hp); power 12 hp min. At 1800 rpm; speed: operating 0 to 6000 rpm(drop out); grounding: ungrounded case; bearing: roller bearing at drive end and ball bearing at brush end; weight: 110 lbs approx.(excluding sprag-clutch assembly); material: aluminum and silicon steel (mono-cast)

Terminal Type And Quantity:

2 connector, receptacle

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23400