

View Online at <https://aerobasegroup.com/nsn/4320-01-320-4744>

End Application:

2320-01-230-0304 truck, medium wrecker, 5 ton, 6x6, m936a2

Special Features:

Front plate holds motor in box. Front shaft diam 1.248 in min and 1.250 in maximum protrudes 1.310 in nom from front of plate. Shaft is keyed and endis beveled. Rear shaft is 0.625 in nomsquared and extends from rear surface 0.750 in nom. Front plate mounts to box by 4 bolts 5/8-11 unc-2b-0.880 in long. Rear face has 2 ports to receive 1x11 1/2 npt

Special Test Features:

Break-in of unit is required. Endurance test 100hrs cw and 100 hrs ccw rotation cycling. No external leak permitted. Painted w/primer then top coatgreen. All ports and machined surfacesto be free of paint. Salt fog test required. Important-refer to drawing no. 12375388 for complete information

Test Data Document:

19207-12375388 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

General Description:

Item nearly a square box w/following dim 10.000 in nom w, 10.000 in nomh, 9.000 in nom depth

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900