NSN 6115-00-548-1980

Diesel Engine Generator Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6115-00-548-1980

Prime Mover Cooling Medium:
Liquid
Mounting Type:
Base
Overall Length:
90.938 inches
Overall Height:
57.438 inches
Overall Width:
33.750 inches
Current Type:
Ac
Frequency Rating:
60.000 hertz
Cooling Method:
Heat exchange
Accessory Component Quantity:
1 and 1 and 1
Inclosure Type:
Partially enclosed
Accessory Controlling Agency:
Harrison radiator div of general motors corp; engineering specialties co, inc; westinghouse electric corp; ward leonard electric co
Accessory Identifying Number:
He2116-351 model no. And 1674 drawing no. And sran2 type no. And 16555.173 type no.
Identifying Number:
Model i-391
Winterization Feature:
Not included
Manufacturer Name:
Delco products div. Of general motors corp
Ac Wattage Rating:
60.000 kilowatts
Line To Line Voltage In Volts:
450.000
Power Factor In Percent:
0.8
Excitor Type:
Separately excited
Excitor:
Included
Prime Mover Starting Method:

Battery

NSN 6115-00-548-1980

Diesel Engine Generator Set - Page 2 of 2



Cranking Voltage In Volts:
30.000
Automatic Starting Feature:
Not provided
Prime Mover Manufacturer Name:
Cleveland diesel engine div of general motors corp
Prime Mover Identifying Number:
Model 6-71
Housing Type:
nclosed
Accessory Component Name:
Heat exchanger; muffler, dry; regulator, voltage; rheostat
Ambient Tempurature In Deg Celsius:
50.000
Tempurature Rise Rating In Deg Celsius For Continuous Operation:
40.000
Radio Interference Suppression:
Not included
Phase:
Three
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
Г322-а