NSN 1730-00-257-7261

Ground Handling Equipment Adapter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-00-257-7261

Overall Length:
96.000 inches
Overall Height:
48.000 inches
Overall Width:
7.250 inches
Attachment Method:
Bolted and pin
End Application:
E-4a, -4b aerospace ground support equipment
Usage Design:
Aircraft engine
Special Features:
Manufacturer name: engine handling rear adapter and yoke; rectangular steel welded to form a cross support frame under the
enginesupportcolumns are welded to each endof the yoke. Base of column is bolted to the fixture. Adapter with a bayonet-type locating pin is
toggle mtd to thetop of each yoke end support column. Adapters are connected to the engine flange by 1.500 in. Alloy steel pins at two
places
Functional Description:
Adapter and yoke, engine handling rear
Material:
Steel
Reference Data And Literature:
To 33d-1-111
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A30600