NSN 6615-01-043-2763

Linear Electrical Accelerometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6615-01-043-2763

Overall Length:
3.500 inches
Overall Height:
4.000 inches
Overall Width:
3.500 inches
End Application:
C130h aircraft
Mounting Configuration:
4 mounting holes on base
Gravity Unit Range:
-1.0/+1.0
Criticality Code Justification:
Feat
Special Features:
Electrostatic sensitive device; input power requirements 26vac 400hz single phase; mfg name scceleration sensor; case material
aluminum; unit provides acceleration signals to flight director and autopilot systems. It senses a change in normal flight acceleration and
generates a proportional signal. Also provides a monitor signal which indicates reliable operation of the unit. Air force tech order 5a22-2-6-3
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T145-c