NSN 6110-01-480-2436

Fiig: A510t0

Electrical Motor Thermal-overload Protector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-480-2436

End Application:
Motor; stream (std. Tensioned replenishment at sea method)
Phase:
Three
Special Features:
Wkit contains 3matched motor-winding thermostats; thermost ats are tied in place on the end turns of appropriate winding bundles, one to
each phase or buried in the windings during motor rewind; are connected in series between the starter coil and its power supply;
supplements conventional current overload relays in magnetic starters, protects against blocked ventilation, high ambient temperatures,
single-phasing, and dangerous running overloads; operating temperature: 140 degrees c
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No.