NSN 5895-00-463-6866

Landing Control Central - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-463-6866

Special Features:

Aircraft not auto controlled, 4 maximum aircraft under simultaneous control, derived control is continuous; scope data presentation, 2800 mhz and 9000 to 9160 mhz radar freq range; communication data, 100 to 156 mhz and 225 to 399.9 mhz transmitting freq range, 100 to 156 mhz and 225 to 399.9 mhz receiving freq range; alternate oper pwr rqmt, ac, 110 v, 60 hz, 3 phase, not designed for dc oper, alternate operating pwr rqmt, ac, 220 v, 60 hz, 3 phase, not designed for dc operation; complement data, date regarding govt doc containing list of components, af, technical manual, t.O.31p5-2mpn11-4 as modified by t.O.31p5-2-542; no specification feat; jetds id data, landing control central, ty no. An/mpn-14j

N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:

Shelf Life:

A23800