NSN 5950-01-526-0182

Fiig: A058b0

Radio Frequency Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-526-0182
Center To Center Distance Between Mounting Facilities Parallel To Length:
0.312 inches single mounting facility single center group
Center To Center Distance Between Mounting Facilities Parallel To Width:
0.312 inches single mounting facility single center group
Mounting Hole Diameter:
0.056 inches single group
Inclosure Type:
Fully enclosed
Mounting Facility Quantity:
4 all groupings
Mounting Method:
Unthreaded hole all groupings
Rating Method:
Winding turns all components all winding
Product Name:
Transformer, intermediate frequency
Special Features:
$Nha\ 546-7273-004,\ 549-8750-005\ and\ 554-4075-005;\ 500\ kc\ intermediate\ frequency\ transformer;\ ambient\ temperture\ range\ m55.0\ to\ 85.0$
degrees c; altitude 50, 000 feet max; unit shall be tunable from 450 kc to 550 kc when tested; dielectric strength test at sea level 150 vrms,
at 50, 000 ft 100 vrms; insulation resistance measurement 500 megohms min; polarization voltage 10 v dc
Terminal Type And Quantity:
2 pin
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No