## NSN 5950-00-648-1087

Radio Frequency Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-648-1087

Poliability Indicator:	
Reliability Indicator:	
Not established	
Turn Quantity:	
10 single component all primary	
Inductance Rating:	
1.19 microhenries single component all primary	
Frequency Rating:	
15.0 megahertz single component	
Coil Form Type:	
Hollow single component	
Adjustment Device Drive Type:	
Slotted screw single component	
Body Length:	
2.780 inches	
Body Width:	
1.080 inches	
Body Height:	
0.920 inches	
Distance Between Mounting Facility Centers:	
0.969 inches single mounting facility single center group	
Inclosure Type:	
Open	
Mounting Facility Quantity:	
2 single group	
Mounting Method:	
Threaded stud single group	
Threaded stud single group  Rating Method:	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group  Winding Conductor Size:	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group  Winding Conductor Size:  0.00795 inches american wire gage single component all primary	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group  Winding Conductor Size:  0.00795 inches american wire gage single component all primary  Adjustment Method And Quantity:	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group  Winding Conductor Size:  0.00795 inches american wire gage single component all primary  Adjustment Method And Quantity:  2 adjustable core single component	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group  Winding Conductor Size:  0.00795 inches american wire gage single component all primary  Adjustment Method And Quantity:  2 adjustable core single component  Thread Series Designator:	
Threaded stud single group  Rating Method:  Electrical single component all primary and winding turns single component all primary  Winding Function And Quantity:  2 primary single component  Thready Qty Per Inch (tpi):  40 single group  Thread Size:  0.112 inches single group  Winding Conductor Size:  0.00795 inches american wire gage single component all primary  Adjustment Method And Quantity:  2 adjustable core single component	

4 tab, solder lug

## NSN 5950-00-648-1087

Radio Frequency Transformer - Page 2 of 2



She	lf	I if	ρ.
~	•••		•

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A058b0