NSN 5915-01-549-1506

Radio Frequency Interference Filter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5915-01-549-1506 **Overall Length:** 4.500 inches **Overall Height:** 3.000 inches **Body Length:** 4.500 inches **Body Width:** 3.000 inches **Body Height:** 4.250 inches **Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:** 3.820 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Width: 1.660 inches **Operating Tempurature Range:** +0.0/+70.0 degrees celsius **End Application:** Mk30 mod0 processor, integrated radar **Power Line Frequency Rating Per Function In Hertz:** 60.0 single band pass **Operating Current Rating Per Function In Amps:** 30.0 single band pass **Inclosure Type:** Encased **Mounting Facility Type And Quantity:** 6 captive screws **Functional Terminal Type And Quantity:** 2 connector, receptacle input-output 1st function and 1 screw ground 1st function **Operating Voltage Rating And Type Per Function:** 115.0 volts ac single band pass **Product Name:** Navy: filter, line; mfr: outline, rfi filter **Special Features:** Rated current (each phase): 30 amps rms; leakage current: less than 5 milliamps between phases & gnd; clamp voltage: 212-243 vdc; case and bracket material: cold roll steel; finish iaw mil-t-10727 type i/ii; line terminations: connnector: ms3402d20-4p; load terminations: d-sub, 445705-1 **Style Designator:** Rectangular terminal/terminals on two surfaces Shelf Life: N/a

Yes - demil/mli

Unit Of Measure:

Demilitarization:

NSN 5915-01-549-1506

Radio Frequency Interference Filter - Page 2 of 2



Fiig:

A047b0