NSN 5920-01-048-0763

Overvoltage Absorber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-048-0763 **Terminal Quantity:** 1 and 1 **Terminal Type:** Screw and solderless lug **Overall Length:** 2.750 inches **Overall Height:** 1.950 inches **Overall Width:** 0.375 inches **Current Type:** Dc **Mounting Method:** Holes and terminal **End Application:** Instrument landing system (ils) **Mounting Configuration:** Two 0.140 in diameter holes spaced 0.800 in ctoc inline with terminal **Polarization Feature:** Included **Shunt Capacitor:** Included **Element Material:** Plastic, phenolic **Protected Item Name:** Printed circuit board Voltage In Volts: 48.0 **Special Features:** Function, absorber, overvoltage; reference data, ti-6750.115, fa 9350 & fa 9365, mark 1d/ils lightning protection landlines & ac power lines, sec 3, pg 3-1 Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

No

Fiig:

T214-a