NSN 5920-01-644-4286

No Fiig: T214-c

Electrical Surge Arrester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-644-4286 **Body Material:** Plastic **Terminal Quantity: Terminal Type:** Connector, plug and wire lead **Overall Depth:** 5.0 inches **Overall Height:** 2.0 inches **Overall Width:** 3.0 inches **Mounting Method:** Case **End Application:** 4940-01-551-2884; an/tsm-214a **Usage Design:** Indoor **Usage Design:** Protect wireless access points from damaging power transients and surges. Protect data lines for both line-to-line and ground-to-line surges **Mounting Configuration:** Freestanding, may be mounted via clamping device **Breakdown Voltage:** 60.0 volts **Unpackaged Unit Weight:** 0.218 pounds **Product Name:** Power over ethernet surge protector, 60-volt **Special Features:** Pins 1, 2, 3, and 6: peak pulse current 10/100 waveform: 132 amps protection differential and common mode response time <5 ns shunt capacitance () <25 pf standard clamping voltage 7.5 volts pins 4, 5, 7, and 8: peak pulse current 10/100 waveform: sp075a: 50 amps; protection differential and common mode, line to ground response time <5 ns standard clamping voltage 60 volts Shelf Life: N/a **Unit Of Measure: Demilitarization:**