## NSN 5920-01-084-0875

**Demilitarization:** 

No Fiig: T214-c



Electrical Surge Arrester - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5920-01-084-0875 **Body Material:** Metal and glass **Terminal Quantity:** 2 **Terminal Type:** Wire lead **Overall Length:** 0.950 inches **Overall Diameter:** 0.165 inches **Mounting Method:** Terminals, wire lead **Usage Design:** Indoor and outdoor **Mounting Configuration:** Two leads 1.500 in. Min length 0.020 in. Diameter radially located 0.575 in. Min to 0.605 in. Maximum apart along length of case **Arrester Type:** Any acceptable **Breakdown Voltage:** Between 550.000 volts and 725.000 volts **Special Features:** Case and terminals are hermetically sealed; terminals are solid copper wire and shall be hit tin or hot solder coated **Precious Material And Location:** Case surface silver **Precious Material:** Silver **Supplementary Features:** Capacitance less than 5 pf; insulation resistance 100 megohms min at 100 volts dc; operating temperature range minus 65 degrees celcius to plus 85 degrees celcius Shelf Life: N/a **Unit Of Measure:**