NSN 5920-01-492-0420

Lightning Arrester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-492-0420 **Terminal Type:** Threaded stud **Overall Length:** 2.760 inches **Overall Width:** 2.250 inches **Mounting Method:** Flange **End Application:** General application (gen app) **Usage Design:** Impulse suppressor protects from high altitude nuclear blas (s) effects on communications equipment as well as from lightning strikes **Mounting Configuration:** This unit mounts on the outside of the panel and if this is outdoors, it must be further weather sealed **Special Features:** Nomenclature impulse suppressor on unit; freq range 50-700mhz; unit impedance 50 ohms; turn-on voltage 330 volts; voltage standing wave ratio 1.2: 1; weatherized using polyphaser part wk-1 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Fiig:

T214-c