NSN 5920-01-488-8425

Lightning Arrester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-488-8425

Overall Length:

2.490 inches

Usage Design:

Outdoor

Special Features:

Lfrequency range 4200-6000 mhz; mounting bulkhead; protected side connector n female; surge side connector n female; unit impedance 50; bellcore ta-nwt-000487 120 mph wind driven rain; industry's lowest throughput energy; multi-strike capability; surge 20ka iec 1000-4-5 8/20 us waveform; vswr 1.2 to1 typical; insertion loss 0.1db typical; frequency range 4.2 to 6.0 ghz; power 10w continuous; operational temp range m40.0 to p85.0 degrees c; vibration 1gat 5hz to 100 hz

Supplementary Features:

Functional description lightning protector, dc blocked; ultra compact footprint incorporates a fully integrated connector housing that is completely weatherized and available in various connector configurations; maintenancefree and recommended for transmitters and receivers

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T214-c