## NSN 5920-01-503-4242

Electrical Surge Arrester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-503-4242

Between 29.0 millimeters and 47.0 millimeters  Overall Width:  Between 4.0 millimeters and 6.0 millimeters  Overall Diameter:  Between 27.5 millimeters and 32.5 millimeters  Mounting Method:  Terminals, wire lead  End Application:  An/tpt-t (v) radar set unmanned threat emitter  Usage Design:  Indoor  Arrester Type:  Any acceptable  Breakdown Voltage:  240.000 volts  Special Features:
Between 4.0 millimeters and 6.0 millimeters  Overall Diameter:  Between 27.5 millimeters and 32.5 millimeters  Mounting Method:  Terminals, wire lead  End Application:  An/tpt-t (v) radar set unmanned threat emitter  Usage Design: Indoor  Arrester Type:  Any acceptable  Breakdown Voltage:  240.000 volts  Special Features:
Overall Diameter:  Between 27.5 millimeters and 32.5 millimeters  Mounting Method:  Terminals, wire lead  End Application:  An/tpt-t (v) radar set unmanned threat emitter  Usage Design: Indoor  Arrester Type:  Any acceptable  Breakdown Voltage:  240.000 volts  Special Features:
Between 27.5 millimeters and 32.5 millimeters  Mounting Method: Terminals, wire lead  End Application: An/tpt-t (v) radar set unmanned threat emitter  Usage Design: Indoor Arrester Type: Any acceptable Breakdown Voltage: 240.000 volts  Special Features:
Mounting Method: Terminals, wire lead  End Application: An/tpt-t (v) radar set unmanned threat emitter Usage Design: Indoor Arrester Type: Any acceptable Breakdown Voltage: 240.000 volts Special Features:
Terminals, wire lead  End Application:  An/tpt-t (v) radar set unmanned threat emitter  Usage Design: Indoor  Arrester Type: Any acceptable  Breakdown Voltage: 240.000 volts  Special Features:
End Application:  An/tpt-t (v) radar set unmanned threat emitter  Usage Design: Indoor  Arrester Type:  Any acceptable  Breakdown Voltage: 240.000 volts  Special Features:
An/tpt-t (v) radar set unmanned threat emitter  Usage Design: Indoor  Arrester Type: Any acceptable  Breakdown Voltage: 240.000 volts  Special Features:
Usage Design: Indoor Arrester Type: Any acceptable Breakdown Voltage: 240.000 volts Special Features:
Indoor  Arrester Type: Any acceptable  Breakdown Voltage: 240.000 volts  Special Features:
Arrester Type: Any acceptable Breakdown Voltage: 240.000 volts Special Features:
Any acceptable  Breakdown Voltage: 240.000 volts  Special Features:
Breakdown Voltage: 240.000 volts Special Features:
240.000 volts  Special Features:
Special Features:
Max recommended energy rating (joules): 250.0 j; actual failure point of instantaneous energy (joules): 495.0 j
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T214-c