Voltage Sensitive Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-582-4025

Terminal Quantity:

1

Terminal Type:

Solder lug

Overall Length:

2.550 inches

Overall Height:

0.548 inches

End Application:

Used by army

Mounting Configuration:

2 tabs at bottom of round resistor; holes in tabs are 2.000 inches apart

Element Material:

Metal

Special Features:

275 vac rms; 369 vdc; varistor peak voltage: min: 389 volts and max. 494 volts; 140 joules; maximum clamping voltage: 740 volts, 100

amps; peak current: 6500 amps; typical capacitance: 1200 picofarad

Supplementary Features:

Cage calls this: pa series high energy metal oxide varistor

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T172-d