NSN 5996-01-478-0831

Trigger Pulse Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-478-0831

Basic Shape Style:
Irregular
Inclosure Type:
Encased
Installation Design:
Mechanical
Circuit Construction Type:
Solid state
Frequency Per Channel:
442.0 megahertz operating channel
Criticality Code Justification:
Feat
Special Features:
Wt, 7lbs: rf input, char of 50 ohms; pulse widths over range of 1-500us; duty factor up to 0.6 percent; freq range 437-447mhz; freg
deviation up to porm 500khz at a maximum rate of 1mhz pper 250us; dwg name, amplifier, 442 mhz, pulsed; to be used on
:-1028e/fps-85radar transmitter unit modification upgrade; esd
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A32200