NSN 5840-01-303-8341

Radar Transmitter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5840-01-303-8341

Overall Length:

384.000 inches

Overall Height:

156.000 inches

Overall Width:

96.000 inches

Ac Voltage Rating:

115.0 volts

Frequency Rating:

60.0 hertz

End Application:

Training set, electronic warfare, an/mst-t (v), mini mutes

Joint Electronics Type Designation System Item Name:

Training set, electronic warfare, remote emitter unit, config. B

Joint Electronics Type Designation System Item Type Number:

Or-35 (v)2/mst-t1(v)

Electrical Power Source Relationship:

Operating

Transmitter Band Quantity:

4

Transmitted Signal Frequency Rating:

Between 4.9 gigahertz and 5.1 gigahertz and 7.6 gigahertz and 8.5 gigahertz and 6.2 gigahertz and 7.0 gigahertz and 6.5 gigahertz and 7.2 gigahertz

Integral Modulator:

Included

Power Output:

93.0 watts and 94.0 watts and 94.0 watts and 60.0 watts

Installation Design:

Mobile

Phase:

Single

Special Features:

Reu's are mobile/trailer mtd

Functional Description:

None of four reu configurations used in mini mutes; dispersed geographically to simulate real-world deployment; each unit transmits either radar signals associated w/threat battery or signals of battalion/regiment emplacement; receiver units will intercept jammer responses to threat signals and range gate or velocity gate pull-off jamming; these data supply feedback on aircrew response and make possible comprehensive post-mission review of training mission execution

Supplementary Features:

Matl: steel and aluminum

Shelf Life:

N/a

Unit Of Measure:

Domilitorization

NSN 5840-01-303-8341

Radar Transmitter - Page 2 of 2

Fiig: T208-a

