

View Online at <https://aerobasegroup.com/nsn/5840-01-276-9398>

Overall Length:

397.000 inches

Overall Height:

175.000 inches

Overall Width:

176.000 inches

Ac Voltage Rating:

Between 120.0 volts and 208.0 volts

Frequency Rating:

400.0 hertz

End Application:

Radar set, an/tps-75

Joint Electronics Type Designation System Item Name:

Radar set

Joint Electronics Type Designation System Item Type Number:

An/tps-75

Electrical Power Source Relationship:

Operating

Transmitter Band Quantity:

1

Transmitted Signal Frequency Rating:

Between 2900.0 megahertz and 3100.0 megahertz

Transmitter Channel Quantity:

16

Received Signal Frequency Rating:

Between 2900.0 megahertz and 3100.0 megahertz

Installation Design:

Transportable

Phase:

Three

Special Features:

Towable by suitable vehicle when mtd in wheeled mobilizers; provides electrical/mechanical interfaces

Functional Description:

Highly transportable, by air or ground vehicle: propagates electromagnetic waves into space/utilizes reflection for purposes of detection, ranging, height evaluation of distant aircraft w/extended range moving target indicator/antenna tilt capability; includes 2 operating ppi positions; operable mtd on ground/stationary truck bed

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T208-a