

View Online at <https://aerobasegroup.com/nsn/6625-00-643-8564>

Width:

9.680 inches

Length:

13.000 inches

Ac Voltage Rating:

115.0 volts

Frequency Rating:

60.0 hertz

Major Components:

Wacentric fixture for alignment of tn-139/ulr; eccentric fixture for alignment of tn-140/ulr; eccentric fixture for alignment of tn-141/ulr; eccentric fixture fro alignment of tn-142/ulr; flexible shaft extension; coupling adapter

Accessory Component Quantity:

1 and 1 and 1 and 1 and 1 and 1

Accessory Controlling Agency:

Collins radio co

Accessory Identifying Number:

540-7408-002 drawing no. And 540-7407-002 drawing no. And 540-7404-002 drawing no. And 540-7405-002 drawing no. And 127-0057-00 drawing no. And 540-7399-002 drawing no.

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case

Test Type For Which Designed:

Alignment preselectors; alignment of tuners; provides a sinusoidal voltage for horizontal deflection of external scope

Operating Test Capability:

Generator, supplies 45 vac at 1800 rpm, frequency 4-2/3 cycles at 280 rpm, rated speed 280 rpm at no load, has mechanical output shaft

Phase:

Single

Height:

7.620 inches

Specification Or Standard:

Ts-907/ulr type

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T228-a