Sonar Detecting-ranging Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5845-00-111-7207

Ac Voltage Rating:

Unable to decode

Frequency Rating:

Unable to decode

Accessory Component Quantity:

2 and 3 and 1 and 2 and 3 and 2 and 2 and 1 and 1 and 4 and 1 and 1 and 1 and 1 and 2 and 1 and 3 **Furnished Items:**

Uamplifier, audio frequency, amplifier, audio frequency, capacitor assembly, control-indicator, control-indicator, control-power supply, control-programmer, control-programmer, control, simulator, target signal, converter, signal data, headset, indicator, azimuth-range, indicator, range, interconnecting box, interconnecting box, loudspeaker, panel, power distribution, projector, target course, receiver-scanner, sonar, receiver-scanner, sonar, regulator, voltage, test set, sonar, transformer, power, voltage regulating

Accessory Controlling Agency:

Jetds, navy, jetds, jet

Accessory Identifying Number:

Am-6116 type no. And a-3224 type no. And cb-7 type no. And c-7804 type no. And c-7817 type no. And c-3842 type no. And c-7806 type no. And c-7809 type no. And c-1458 type no. And cv-359 type no. And h-72 type no. And ip-286 type no. And id-454 type no. And j-1996 type no. And j-1998 type no. And 49217 type no. And sb-947 type no. And ph-709 type no. And r-1563 type no. And r-1567 type no. And cn-154/u type no. And ts-828 type no. And tf-198 type no.

Joint Electronics Type Designation System Item Name:

Detecting-ranging set, sonar

Joint Electronics Type Designation System Item Type Number:

Type no. An/sqs-43/v/

Transmitted Signal Frequency Rating:

8.0 kilohertz

Transmitter Channel Quantity:

48

Received Signal Frequency Rating:

8.0 kilohertz

Receiver Channel Quantity:

3

Power Output:

2800.0 watts

Sonar Emission Type:

P0

Phase:

Unable to decode

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T212-g