

View Online at <https://aerobasegroup.com/nsn/6625-01-458-5873>

Width:

2.250 inches

Length:

3.000 inches

Dc Voltage Rating:

9.0 volts

Electrical Power Source Relationship:

Operating

Internal Battery Accommodation:

Included

Inclosure Feature:

Single item w/housing

Test Type For Which Designed:

Underwater acoustic beacons

Special Features:

Drawing name test set, radio beacon; mfg name ultrasonic test set; test set is not water-proof or splash-proof

Functional Description:

Designed primarily as a self-contained, hand-held check-out device for testing underwater acoustic beacons; converts ultrasonic sound to audible sound level

Height:

4.500 inches

Relationship To Similar Equipment:

Nsns of previous models, 6625010057060; 4920010749779; 4920013373054; 6625013864209

Supplementary Features:

Tuning range 30 to 45 khz, microphone sensitivity -150db re lupa; battery life 30 to 40 hours, battery type neda type 1604a; audio output jack, switch type 43a, permits operation into headphones, oscilloscope, etc.In place of internal loudspeaker (impedance 10 ohm)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T228-a