## NSN 6625-01-337-7576

Navigation Test Set - Page 1 of 1

Fiig: T228-a



View Online at https://aerobasegroup.com/nsn/6625-01-337-7576 Ac Voltage Rating: 115.0 volts and 230.0 volts Dc Voltage Rating: 115.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Major Components:** Battery operated portable receiver, antennae assembly, localizer; antenna assembly, glide slope; interconnecting cables; glide slope test mast **End Application:** An/grn-27, an/grn-29 **Electrical Power Source Relationship:** Alternate operating **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Test output indications and signals **Operating Test Capability:** Battery voltage, rf field intensity, depth of modulation of input signal, waveform analysis of modulation components Phase: Single **Functional Description:** Instrument landing system test set, portable receiver measures the difference in depth of modulation (ddm) and relative rf level of airfields ils navigation system for verification of operational integrity Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli