NSN 6625-01-414-3370

T228-a

Telecommunication System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-414-3370 Width: 15.000 inches Length: 17.000 inches Ac Voltage Rating: 115.0 volts and 230.0 volts Frequency Rating: Between 47.0 hertz and 63.0 hertz **Major Components:** Basic unit incorporates all interface and support circuitry required by plug-in pc boards; unit is portable with a detachable compartmented cover **Electrical Power Source Relationship:** Operating **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Tests voice freq transmissions inieee 743/bell pub 41009 environments Phase: Single **Special Features:** Measures frequency 40 hz to 4100 hz; level p 10 to m 70 dbm; noise 10 to 100 dbrn; signal to noise p 10 to m 40 dbm; built-in multifunction generator to 4004 hz; sweep rates 1 of 3 selectable from 125 to 9 hz/sec; test results on 40-character display **Functional Description:** Performs a full complement of vf measurements to 120 khz (opt-21) including noise, level, frequency, 3-level impulse noise, 2w & 3w return loss, dtmf/mf/dp signaling Height: 5.250 inches **Supplementary Features:** Model 3701 features front panel controls; remote control is optional as .25a Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: