NSN 6625-00-188-3232

Fiig: T228-a

Telecommunication System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-188-3232 Width: 12.200 inches Length: 15.500 inches Dc Voltage Rating: Unable to decode **Internal Battery Accommodation:** Included **Material And Location:** Aluminum carrying case **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Sectionalizes and locates faults in wire lines, measures loop and insulation resistance, measures capacitance **Operating Test Capability:** Wheatstone bridge, range 0 to 3.0 uf capacitance, range 0 to 50 meg resistance **Functional Classification:** Aa-1.3 **Functional Description:** Tests wire communication lines & locates faults in such lines; used for direct measurements of conductor & insulation resistance & for location of ground, crosses, shorts; measures capacitance & locates openings in wire lines Height: 8.500 inches **Entry Date:** 71-02-01 **Reference Data And Literature:** Dept of army publications: tb 11-6625-240-35/1, 23 jun 66; tm 11-2057a w/ changes 2, 4, & 5, 9 oct 52; tm 11-6625-240-20p, 13 feb 64; tm 1106625-240-45p, 19 mar 64 **Relationship To Similar Equipment:** Replaced by 6625000051655 Type/model Designation: Ts-27b/tsm Shelf Life: N/a **Unit Of Measure: Demilitarization:** No