NSN 6635-01-364-5526

Fiig: T264-b

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-364-5526 **Carrying Case:** Not provided **Usage Design:** External and internal **Indicator Type:** Audio tone and digital counter Installation Design: Bench **Test Type:** Bolt hole inspection **Unpackaged Unit Weight:** 19.000 pounds **Indicator Reading Type:** Multiple **Indicator Design:** Direct reading or electronic signal alarm **Special Features:** Freq range f1: 100hz-3mhz. F2: 1/2, 1/4, 1/8 or 1/16 of f1; 5 in. Digital storage; rs-170 compatible; sidebashows current instrument settings; Icdreadout, 2 lines of 16 char ea; sweep: 0.005-4.0 sec/div, variable or externally triggered; alarms avail in 5 modeson impedance plane display; differential, absolute, reflection probes; stores up to 100 setups, 20 data storage locations; tape out avail; video output; rs-232 compatible; 12 vdc, gelled leadacid battery (8-hr); incl battery charger (120-240 vac, 50/60 hz); 5.500 in.H; 12.000 in. W; 15 in. Dp; chassis modular aluminum w/polyurethane bumpers Shelf Life: N/a **Unit Of Measure: Demilitarization:** No