## NSN 6635-01-371-9546

Fiig: T264-b

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-371-9546 **Carrying Case:** Provided **Usage Design:** External and internal **Indicator Type:** Digital counter Installation Design: Portable **Test Type:** Distortion **Indicator Reading Type:** Multiple **Indicator Design:** Direct reading **Special Features:** Freq 100 hz-3 mhz; display: impedance plane, time base sweep, 8 x 4 in.Lcd screen overlay; built-in digital screen printer; rs-232 i/o; audio-visual alarm; program storage: 50 test programs, instant recall; phone link for transfer screens and programs via modem; rugged splash-proof packaging; save screen function; auto null, rotate function; wide probe selection: absolute, differential, reflection **Functional Description:** Used to detect cracks, defects inconductive matls; conductivity measurements: alloy separation, heat damage; material thickness measurements: corrosion incl; coating measurements Shelf Life: N/a **Unit Of Measure:** Demilitarization: No