NSN 6635-01-089-9713

T264-b

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-089-9713 **Carrying Case:** Provided **Usage Design:** External **Indicator Type:** Electron-ray tube Installation Design: Portable **Test Type:** Durometer **Indicator Reading Type:** Single **Indicator Design:** Direct reading **Special Features:** C/o eddy current instrument 1, battery pack 2 sets, battery charger/eliminator w/cables 1, battery belt 1, conductivity probe w/cable 1, reference standards 1 set, probe cable adapters 1, soft shell carrying case 1, hard shell shipping/carrying case 1, harness 1, oper manual 1, familiarization vhs video 1, pc interface software/accesories opt 1; dim. 11.000 in. L, 6.000 in. W, 6.000 in h; weight 7lbs; 115/220 vac porm 10%, 50/60 hz **Functional Description:** Light weight current flaw detector for use in the field & depot level for non-destructive inspection of ferrous & non-ferrous metals Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: