NSN 6635-01-159-0175

No **Fiig:** T264-b

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-159-0175 **Carrying Case:** Not provided **Usage Design:** External and internal **Indicator Type:** Electron-ray tube Installation Design: Portable Test Type: Distortion **Indicator Reading Type:** Multiple **Indicator Design:** Direct reading or electronic signal alarm **Special Features:** Pwr supply req 115v and 230v ac; 50 hz and 60 hz; pwr cable min 5 ft lg; battery operation capability; dim. Specs 20.000 in lg (exterior handles and wire stand excluded; 9.000 or 12.000 in. H; 9.000 or 12.000 in w; storagealuminum, min. 14 gauge; freq range 100 hz to 2.5 mhz; crt 3 in. H, by 4 in.W; surface probes 6; bolt hole probes 2; test blocks 2 Shelf Life: N/a **Unit Of Measure: Demilitarization:**