## NSN 4935-01-253-8046

Electronic Circuit Plug-in Unit Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-01-253-8046 Width: 24.000 inches Length: 26.000 inches Dc Voltage Rating: Between 27.5 volts and 28.5 volts **Major Components:** Case assembly 1; test set antenna 1; shorting plug 2; adapter 4; termination 6; attenuator 1; fault locator 1; cable 63 and related hardware **End Application:** Lgm-30 missile Joint Electronics Type Designation System Item Name: Test set, alarm set **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/carrying case **Test Type For Which Designed:** Alarm set **Product Name:** Test set, alarm set **Special Features:** Differs by the deletion of test items for radar transmit and receive equipment. Test capability for the radar function is now built into the alarm set **Functional Description:** Used to locate and isolate launch facility security system malfunctions to the drawer level in the cabinet and to the replaceable component level when the drawer monitoring selected signal sources. Confirms proper system operation after repair or replacement of components. Used to test the restricted area anti-intrusion alarm set an/fsq-14 (v) 1 Height: 12.800 inches **Reference Data And Literature:** To 21m-lgm30f-4-1 **Relationship To Similar Equipment:** Similar to an/gsm-126 Shelf Life: N/a **Unit Of Measure:** 

Fiig:

T228-a

**Demilitarization:** Yes - demil/mli