## NSN 6625-01-378-8012

No **Fiig:** T228-a

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



View Online at https://aerobasegroup.com/nsn/6625-01-378-8012 Width: 23.000 inches Length: 26.000 inches Ac Voltage Rating: 110.0 volts or 230.0 volts Frequency Rating: 60.0 hertz **End Application:** Huntron 5100ds tracker **Electrical Power Source Relationship:** Operating **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Computer controlled electromechanical probe permits storage of analog signatures of pcb's/automates pcb troubleshooting Phase: Single **Special Features:** Robotic prober **Functional Description:** Identifies test point locations, stores signatures of good components, and automatically compares pcb signature w/ signatures stored on hard drive Height: 17.000 inches **Relationship To Similar Equipment:** MOUN-TS-OVE-RTHE **Supplementary Features:** Probe speed 5 in. Per sec or 12.5cm per sec; accuracy porm 4 mils; min resolution 2 mils; maximum z travel 3 in. Repeatabili type 2 mils over 12 in. Of travel; board under test maximum size 14 in.By 14 in.; test time for board with 5029-pin ic's under 10 minutes Shelf Life: N/a **Unit Of Measure: Demilitarization:**