NSN 6665-01-495-0648

Automatic Gas Alarm - Page 1 of 1

Fiig: T394-a



View Online at https://aerobasegroup.com/nsn/6665-01-495-0648 Ac Voltage Rating: Between 105.0 volts and 240.0 volts Frequency Rating: Between 50.0 hertz and 60.0 hertz **Cubic Measure:** 4000.000 cubic inches **Electrical Power Source Relationship:** Operating **Usage Design:** Domestic and field and industrial and shipboard Specific Usage Design: Monitor level of h-70 (70% hydrazine, 30% water) vapors, and sound alarm if it reaches hazardous levels **Indicator Type:** Horn **Design Type:** Nontripod mounting **Unpackaged Unit Weight:** 40.000 pounds **Media Detected:** Explosive gas and combustible gas and volatile vapor **Product Name:** Detector/monitor, hydrazine Phase: Single **Functional Description:** Continously detects/monitors toxic amounts of hydrazine vapors in open & enclosed areas. Intended for bench top use to monitor the level of hydrazine present in working environments when servicing, maintaining, & overhauling aircraft components & assemblies in an immediate work area where exposure to hydrazine vapors exist **Reference Data And Literature:** Cid a-a-59707 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No