NSN 6665-00-935-6955

Fiig: T394-a

Automatic Chemical Agent Alarm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-00-935-6955 Dc Voltage Rating: 28.0 volts Frequency Rating: 60.0 hertz **Electrical Power Source Relationship:** Operating **Usage Design:** Field **Component And Quantity:** Alarm unit, chemical agent automatic alarm, m42, fsn6665-859-2215, 1 battery, dry cell, ba3517, fsn6135-450-3528, 1 battery, dry cell, pa3202, fsn6135-935-8738; 41 detector unit, chemical agent, automatic alarm, m43, fsn6665-859-2201 **Internal Battery Accommodation:** Included Specific Usage Design: Samples air continuously, which is automatically heated /if necessary/, filtered, drawn into the detector cell, where it passes through the electrolyte solution if v or g agents are present, the galvanic voltage produced by the cell increases the change is amplified by the electronic module which sound the detector horn and/or activates a flashing light, applies power to the remote terminals and stops the pump motor the horn will continue to sound until the detector is reset or disconnected by the operator the system is designed for manpack operation using dry cell batteries **Indicator Type:** Flashing red light and horn **Design Type:** Nontripod mounting **Media Detected:** G chemical agent Phase: Single **Special Features:** Also detects v chemical agent. Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli