NSN 6665-01-530-2725

Automatic Gas Alarm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-530-2725

Cubic Measure:

38.250 cubic inches

Usage Design:

Industrial

Specific Usage Design:

Designed for co detection and automated exhaust fan control in automotive maintenance facilites, enclosed parking garages, warehouses with forklifts, etc.

Indicator Type:

Red light and horn

Design Type:

Nontripod mounting

Media Detected:

Carbon monoxide

Product Name:

Carbon monoxide detector and controller

Special Features:

Cm-21a activates fan relay at 35 ppm of co averaged over 5 minutes. (25 ppm is selectable) alarm relay will be activated at 100 ppm of co after 30 minutes or 200 ppm after 10 minutes. 5 amp spdt fan relay controls starters of exhaust fans. A 0.5 amp n.O. Alarm relay connects to warning devices or control panels.

Supplementary Features:

Dimentions are 4.5 x 4 x 2.125 inches. Item should be mounted 4 to 5 feet above floor level.

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T394-a