NSN 6350-01-452-3183

Automatic Smoke Alarm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6350-01-452-3183

Special Features:

T104-a

Detector, smoke; construction- high impact engineering polymer; finish white; intelligent ionization smoke detector is a component of the signature series system; analog device senses changes in air samples from its surrondings; analyzes information and determines if an alarm should be initiated; continually monitors changes in sensitivity due to the environment and notifies the loop controller; two leds indicate status of detector- normal-green light flashing, alarm-red light flashing, standalone-green and red glows continuously; operating voltage 15.2 to 19.95 vdc, operating temperature 32 to 120 degrees f, relative humidi type 0 to 93 percent

indicate status of detector- normal-green light hashing, alarm-red light hashing, standalone-green and red glows continuous
voltage 15.2 to 19.95 vdc, operating temperature 32 to 120 degrees f, relative humidi type 0 to 93 percent
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: