NSN 6350-01-573-4164

T104-a

Automatic Smoke Alarm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6350-01-573-4164

End Application:
Mounting base - iso9001 standard, relay, fault isolator and audible base
Audible Signal Type:
Any acceptable
Visual Signal Type:
Regular flashing
Visual Signal Color:
Green and red
Special Features:
Smoke detector, photoelectric, intelligent; gathers information from smoke sensor element, analyzes and coverts into a digital signal which
initiate a alarm; w/ microprocessor, non-volatile memory; auto-mapping device; electronic addressing; environmental; id dirty or
defectives; automatic day/night sensor adjustment; led flashes (green - normal) (red - alarm actived) (both continuous colors glow - stand
alone alarm); sensor range: uli/ulc 0.67 to 3.77 pct/ft; twenty pre-alarm valves / set in 5 pct increments; voltage 15.2 to 19.95 vdc; normal
operating and alarm current 45a 0 to 5, 000 ft/min.; air veloci type 32 to 120 deg. F.(0 to 49 deg. C.) operating temperature; 93 pct. Relative
humidity non-condensing -4 to 140 deg. F.(-20 to 60 deg. C.) storage temperature
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: