NSN 6350-01-380-4242

Automatic Smoke Alarm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6350-01-380-4242

Current Type: Dc Overall Diameter: 3.940 inches End Application: Nuclear power plants Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation: Model 7156
Overall Diameter: 3.940 inches End Application: Nuclear power plants Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Overall Diameter: 3.940 inches End Application: Nuclear power plants Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
3.940 inches End Application: Nuclear power plants Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
End Application: Nuclear power plants Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Nuclear power plants Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Usage Design: Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Used to detect both flaming and smoldering fire conditions Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Visual Signal Type: Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Regular flashing Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Visual Signal Color: Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Red Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Voltage In Volts And Current Type: 5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
5.5 dc Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Voltage In Volts: 5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
5.5 Special Features: Naval nuclear propulsion program Type/model Designation:
Special Features: Naval nuclear propulsion program Type/model Designation:
Naval nuclear propulsion program Type/model Designation:
Type/model Designation:
Model 7156
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T104-a