NSN 5963-01-469-2350

A32200

Standardized Electronic Module - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5963-01-469-2350
Operating Tempurature Range:
+32.0/+120.0 degrees fahrenheit
Installation Design:
Mechanical
Circuit Construction Type:
Solid state
Connection Type And Location:
Terminal block w/screw rear
Connection Contact Type And Quantity:
8 terminal block w/screw external
Special Features:
UI and ulc listed; microcomputer chip technology; dual input module designed to monitor 2 sets of dry contacts, requiring 2 address
settings, using fpi-32 programmer/tester (nsn 6625014530407); relative humidity not to exceed 93 percent non-condensating; compatible
with numerous pyrotronics detectors and addressable interfaces, both intelligent and manual; mounts into double gang switchbox, 3.500 in.
Deep (not included) using standard blank, double gang switch plate (not included); max. Wire size recommended, 14 awg, min. 18 awg;
supervised switches max. 27.0 vdc, max. Current 3.5 milliamps (during polling), and 10 ohms max. Contact resistance; max. Circuit cable
length is 200 ft. (18 awg); end-of-line device is a 3.6k ohm, 0.250 watt resistor, p/n 140-820185
Functional Description:
Ninterfaces and supervises normally open contacts (fire detection) or normally closed contacts (security detection) with the mxl system ald
loop circuit, ixl system icon loop circuit, or xl3 system inx loop circuit
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: