## NSN 6665-01-161-4811

Carbon Monoxide Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-161-4811

Overall Height:
13.500 inches
Case Material:
Steel
Detecting Element Type:
Electrochemical
Detecting Element Detachability:
Integral
Voltage Rating:
120.0 volts
Preamplifier:
Not included
Photomultiplier:
Not included
Connector:
Included
Cable:
Not included
Special Features:
Monitor can be wall mounted; sealed case; has visual alarm, bright red, located on front panel; audible alarm emits shrill noise; also
sounds if sensor disconnected for 30 seconds or more while unit is on and powered; amber pilot light indicates unit is on and powered; horr
silence/reset switch cancels audible horn alarm; spdt warning relay for external use-trip point may be set for any range value; two spdt
alarm relays, one latching, one nonlatching; power selector switch, permits use of 115 or 120 vac power, prewired 115 vac power cord
supplied; includes circuit breaker reset; flow failure switch activates audio and visual alarm when flow to monitor interrupted; 3 way valve
allows introduction of calibration gas; includes pressure relief valve; range 0-100 ppm co; weight 18 lbs
Functional Description:
Carbon monoxide air line monitor that continuously monitors compressed air lines for carbon monoxide; provides direct linear readout of co
concentration, actuates alarms when predetermined level reached or sample flow to the unit stops
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T132-a