NSN 6665-01-615-9266

Nuclear-biological-chemical Reconnaissance System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-615-9266

Overall Length:
10.500 inches
Overall Diameter:
4.000 inches
Indicator Type:
Any acceptable
Voltage In Volts And Current Type:
12.0 dc
Special Features:
Counts individual airborne particles utilizing scattered laser light; 8 channels programmable from 0.3 micrometer to 10 micrometer particle
size; 1.00 lpm flow rate; 1 second to 1 minute sample interval; laser diode light source; rs-232c full duplex or rs-485 selectable full or half
duplex communications; serial or modbus rtu; 9600 baud rate, 8 data bits, no parity, 1 stop bit, no flow control settings; built-in modbus
registers for laser life time, laser fault, pump life time, pump fault and filter fault detection; 4.0 lbs; mounts to 3/4in ips vertical pipe fitting;
operating temperature -10c to 60c; storage temperature -40c to 80c
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T132-b