NSN 6665-01-577-2286

Explosive Ordnance Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-577-2286

Overall Length:
19.400 inches
Overall Height:
7.400 inches
Overall Width:
5.000 inches
Product Name:
Portable explosives trace detector
Special Features:
Ion mobility spectrometer (ims) with photonic nonradioactive ionization; 5-30 sec. User selectable analysis time; 15 seconds cleardown
time; non-contact vapor collection, particulate collection via wiping; 100-240 vac, 46-63 hz; 12-15 vdc, 15 a via battery; 2 lithium ion
rechargeable batteries; operating temperature minus 10 to plus 55 deg. C; operating alitude 4572 m; visible and configurable audible
alarm; integrated lcd display; automatic and continous self calibration
Functional Description:
Simultaneous detection of explosives particulates with vapors with or without physical contact and in real-time
Type/model Designation:
Qs-h150
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900