NSN 6665-01-603-9109

Chemical Agent Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-603-9109

Overall Length:
7.700 inches
Overall Width:
4.500 inches
Special Features:
Raman instrument for rapid, accurate identification of unknown chemicals including: explosives, toxic chemicals, chemical warfare agents,
narcotics, precursors, white powers and more, can be used with fixed probe or mounted to select robots, external power supply: dc wall
adapter 12v, 1.25a, operating temperature : -20 degrees to +40 degrees celsius.Item is 7.7 x 4.5 x 2.4 inch, laser output: power adjustable
75mw, 125mw, 250mw, battery: removable and rechargeable lithiumion battery or 123a (eg surefire) batteries>4 hr operation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T132-a