## NSN 6665-01-527-4281

Gas Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-527-4281
Overall Length:
Between 73.0 millimeters and 75.0 millimeters
Overall Width:
Between 40.0 millimeters and 42.0 millimeters
Detecting Element Type:
Chemical reaction
Detecting Element Detachability:
Integral
Product Name:
Badge, monitor
Special Features:
Between color-changing badge used to detect chlorine; exposure dose: 0.18 ppm/hr; color change: yellow to orange; recommended
sampling time: 15 minutes and 48 hours; relative humidity range: 30-90%; temperature range: 60 degrees fahrenheit and 91 degrees
fahrenheit; color stability: 4 weeks; used in conjunction with safeair chlorine color comparator
Supplementary Features:
Material must be kept under constant refrigeration while in storage and shipped in refrigerated containers. If the material is not kept in climate
controlled conditions during shipment.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T132-a