# NSN 6665-01-294-8859

Portable Combustible Gas Indicator Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-294-8859

Component Quantity	C	om	poi	nent	Qua	antity
--------------------	---	----	-----	------	-----	--------

15

## **Supply Items And Quantities:**

Item includes carrying case 1; methane calibration tank 1; 15 ft hose assembly 1; sample line kit 1; 230 vac charger cord 1; 12 vdc charger cord 1; drying tube 1; carrying strap 1; probe assembly 1; oxy cell assembly 1; regulator assembly 1; 15 ft hose assembly 1; hydrogen calibration tank 1; indicator and alarm 1

## **Usage Design:**

Detects toxic and combustible levels of combustible gasses and combustible vapors

## **Criticality Code Justification:**

Feat

#### **Product Name:**

Alarm system, combustible gas and oxygen indicator, automatic

#### **Special Features:**

Internal rechargeable sealed lead acid battery; detects following gasses and vaports: jp-4, jp-5, jp-8, pf-1, jp-10, pr-148, aviation gas 100-130 octane, ehtyl alchohol, hydrogen, benzene, methane, hexane, pentane and heptane; detection range 0-5 or 0-50 percent lel combustibles and 0-25 percent oxy; the combustible sensor and main printed circuit board of indicator contain esd devices

#### **Reference Data And Literature:**

T.O. 11h5-35-1

Shelf Life:

N/a

**Unit Of Measure:** 

--

## **Demilitarization:**

Yes - demil/mli

Fiig:

A23800