NSN 6665-01-477-3085

Gas Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-477-3085 **Overall Length:** 1.000 inches **Overall Height: 6.750** inches **Overall Width:** 3.000 inches **Usage Design:** Test for leaks in fuel systems pressurized with argon gas **Detecting Element Type:** Solid state **Detecting Element Detachability:** Integral **Voltage Rating:** 115.0 volts **Functional Description:** Used to detect & measure leaks with different types of gases **Reference Data And Literature:** Mfg catalog **Relationship To Similar Equipment: REPL-AC-EME-NTFO Supplementary Features:** Dhand held or benchtop use, capable of detecting the following gases: hydrgen, helium, neon, xenon, r11, r12, r21, r22, methane, argon, co2, water vapor. Probe is 8"long and the handle portion is 1.75" in dia. Uses 9v nicad battery, or charger/adapter. Display is lcd, and displays readout in cc/sec, cc/min, cubic ft/min or ppm. Has peak hold function and autoranging feature to adjust to size of leak. Built in calibration data for the 12 gases listed Shelf Life: N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T132-a