NSN 6680-01-423-6027

Field Type Flow Rate Indicating Meter Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-423-6027 Width: 24.000 inches Length: 30.000 inches Ac Voltage Rating: Between 85.0 volts and 264.0 volts Frequency Rating: Between 47.0 hertz and 440.0 hertz **Major Components:** Digital display with multifunction keypad to select operations **End Application:** F-15 aircraft breathing oxygen system components **Electrical Power Source Relationship:** Alternate operating **Material And Location:** Steel housing **Inclosure Feature:** Multiple item w/housing **Test Type For Which Designed:** Calibrate transmitters rate of flow, 10 ccm, 100 ccm and 1 lpm Phase: Single **Special Features:** Test breathing oxygen system flow regulators and transmitters, displays temperature and flow; +/- 0.2 percent accuracy; materials aluminum, steel, copper and plastic **Functional Description:** Provides means to calibrate the flowmeters in the follow msogs test stands p/n 3300230-6001 oxygen regulator test stand, p/n 3300232-6001 inlet valve test stand, p/n 3301270-6101 msogs concentrator test stand, p/n 3301271-6101 ms0gs monitor test stand Height: 10.000 inches **Reference Data And Literature:** T.O. 33d2-10-73-1, 33d2-10-74-1, 33d2-10-75-1 or 33d2-10-76-1 as reqd fapplicable test stand **Supplementary Features:** Flow calibration system Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig:

T228-a

Yes - demil/mli