NSN 6620-01-052-2724

Lameter Flow System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6620-01-052-2724

General Description:

9005p-9.250 in. Wide, 3.500 in. High, 16.375 in. Deep, five slots, operating range-40 to 130 deg. F., 105 to 135 vac, 50-400 hz, 35 watts, 9171-transducers 4-arm bridges, 90-2000 ohms, 4, 6 or 7 wire cables, bridge excitation-5 volts or 10 volts, output-standard five volt data signal, output ripple and noise 0.15 pct of full scale rms max., accuracy 0.05 pct of full scale, operating temp. 40 to 130 deg. F. Calibration method internal ref. Standard and mv/v full scale, 9530 -input-five volt data signal, resolution and scaling- 0.5 unit, pound feet, seven segment display, sampling rate- 18 hz fixed, display update rate-adjustable 6 step 0.5 to 9 hz, 9581a-hooks mainframe onto computer **Shelf Life:**

	1/_
- 1\	ı/a

Unit Of Measure:

--

Demilitarization:

No