NSN 6625-01-552-5368

Multifun Calibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-552-5368

Special Features:

requirements are as follows: shall be class 1 in accordance with mil-prf-28800; shall be solid state and enclosed to prevent electrical shock, shall be capable of operating in the vicinity of aircraft, vehicles and above deck applications, warm up time will not exceed 30 minutes, shall produce dc voltages, ac voltages, frequency, shall have wideband capability of 10hz to 30mhz at 3mv to 3.5v rms, shall produce dc current from 220ua to 2.2a, shall produce ac current from 220ua to 2.2a, shall provide resitance of 1 ohm to 100 megaohms in a 1 - 1.9 sequence, resistors shall not be damaged or degraded by the peak currents listed in the purchase description, shall have ieee-488-1978 and be addressable from the rear panel, height will not exceed 7in, depth will be 22.75in from rear face of the rackmount, calibrator plus rack mounting shall fit in standard eia 19 in rack, controls, handles and fittings will not project more than 2 1/8 in from rear face of rackmount

Shelf Life: N/a Unit Of Measure: --Demilitarization: No Mil-std (military Standard): Mil-prf-28800 spec.