NSN 6685-01-391-9078

A533y0

Electrical Resistance Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-391-9078 **Current Type:** Ac Ac Voltage Rating: 110.0 volts and 225.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **End Application:** Agmc pmel labs reduced from standard model 9540 **Presentation Type:** Digital display Scale Range: -20.0/+60.0 degrees celsius single indicator single scale **Electrical Connection Quantity: Display Type:** Light emitting diode **Display Digit Quantity:** 5 **Case Material:** Plastic phenolic Phase: Single **Special Features:** Furnished with 8 1/4 in prt stainless steel incapsulated temperature sensor; rack mounting hardware; ieee 488 interface talker/listener facilities and remote control of all functions; 30 warm-up time; power consumption less than 10 va; 100 milliamp slo-blo fuse; dimensions 3, 5 x 9.0 x 11.0 inches; 6.6 lbs; 6 ft cord to sensor; temperatur coefficient +/-0.0005 degrees c. +/- 0.0009 degrees f.; sec. Scale range -4 to +140 degrees f Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: