NSN 6685-01-244-7063

Fiig: A533y0

Electrical Resistance Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-244-7063 Width: 8.500 inches **Current Type:** Ac Ac Voltage Rating: Between 105.0 volts and 120.0 volts Frequency Rating: Between 50.0 hertz and 60.0 hertz Depth: 10.750 inches **Presentation Type:** Digital display Scale Range: +0.1/+50.0 degrees celsius single indicator single scale **Electrical Connection Quantity: Accuracy Rating:** 0.2 degrees celsius single indicator single scale **Case Material:** Steel **Product Name:** Rtd differential temperature indicator Phase: Single **Special Features:** 4 1/2 digit; 2 channels; temp coefficient of rtd 392 platinum, 100 ohms standard; push button selection switches; response time to full output 250 ms; zero and spand adjust +/- 5% of span; rtd current 1 ma; input impedance 100 megohms; enclosure heavy steel welded clam shell case; operating temp 0 to 55 degrees c; input terminals seperate barrier terminal strip for each channel; ice adjust standard for each channel Height: 3.250 inches Shelf Life: N/a **Unit Of Measure:** Demilitarization: Yes - demil/mli