NSN 6685-01-375-7475

Demilitarization:

No Fiig: A31700

Indicating Temperature Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-375-7475 **Connector Manufacturer Part Number: Operating Tempurature Range:** +0.0/+1800.0 degrees celsius **Maximum Voltage Rating In Volts:** 208.0 ac and 240.0 ac **Inclosure Type:** Encased **Current Rating In Amps:** 30.0 **Terminal Location:** Back **Power Source:** External Maximumlength: 15.000 inches Maximumwidth: 21.000 inches Maximumheight: 9.000 inches **Sensing Element Type And Location:** Thermocouple remote Phase: Single **Special Features:** Thermocouple type b; used with lindberg model 51524 laboratory furnace or fisher scientific furnace 10-467-206; weight 88 lbs; control console utilizes a three mode digital display temp control insturment capable of maintaining temp within +/- 1 degrees c; control allows selection of set point temp, chamber temp, or deviation temp by depressing respective front panel pushbutton; includes overtemp protection circuitry; also each control console includes transformer, scr power pack w/integral mounted ammeter, cooling fan, on/off circuit breaker, polarized thermocouple jack Frequency In Hertz: 50.0 and 60.0 Shelf Life: N/a **Unit Of Measure:**