## NSN 6685-00-808-1984

Thermometer Calibrator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-808-1984 **Overall Depth:** 18.000 inches **Overall Height:** 28.000 inches **Overall Width:** 18.000 inches Ac Voltage Rating: 110.0 volts Frequency Rating: 60.0 hertz **Furnished Items And Quantity:** 1 grounded 3 conducter extension power cable; 2 guarts of liquid for the temperature bath; necessary tools and freon charging tube **Unpackaged Unit Weight:** 250.000 pounds **Calibration Type:** Deg celsius **Instrument Calibration Range:** Range of -51 degrees c to +177 degrees c **Calibration Accuracy Rating:** Accuracy +/- 1 degrees c **Special Features:** Mounted on 4 rubber cushioned glides; includes folding type spring handles located on each side for moving and lifting; has one liquid bath test well with a free working space of 3.5 inches diameter and 9 inches depth; includes an electronic type temp controller for use in manually selecting any desired temp within the range of -55 to +120 degrees c; the controller is graduated in degrees c, designating each 10 degrees graduation; includes control panel on front side of cabinet with necessary controls, gages, switches and pilot lights for operation of the tester **Functional Description:** Used for testing and calibrating aircraft temperature instruments Material: Steel **Reference Data And Literature:** T.O. 33d2-6-108-4 **Surface Treatment:** Cadmium Shape: Square **Supplementary Features:** Manufacturers name: instrument temperature tester **Surface Treatment:** 

**Unit Of Measure:** 

Cadmium plated Shelf Life:

N/a

## NSN 6685-00-808-1984

Thermometer Calibrator - Page 2 of 2



Fiig:

T263-b