NSN 6625-01-384-5022



Signal Data Recorder - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-01-384-5022 **Overall Depth:** 12.280 inches **Overall Height:** 3.670 inches Overall Width: 8.500 inches Ac Voltage Rating: Between 90.0 volts and 264.0 volts Dc Voltage Rating: Between 9.0 volts and 16.0 volts Frequency Rating: Between 50.0 hertz and 60.0 hertz **Electrical Power Source Relationship:** Alternate operating **Internal Battery Accommodation:** Not included Installation Design: Portable **Recording Method:** Non-volatile memory **Channel Quantity:** 21 **Total Channel Quantity: Information Recorded:** Volts dc, volts ac, thermocouples, rtds, resistance, frequency Phase: Single **Special Features:** Stores 2047 scans, stored with each scan: time stamp, all defined analog input channels, status of four alarm outputs and eight digital i/o and the totalizer count; 21 analog input channels, 12 digital i/o channels, 1 totalizer channel; temperature/humidity: operating: 0 to 28 deg. C, less than or equal to 90 pct rh; 28 to 40 deg. C: less than or equal to 75 pct rh; 40 to 60 deg. C: less than or equal to 50 pct rh; storage temp: m40 deg. C to 75 deg. C, 5 to 95 pct rh; altitude: operating - 3050m (10, 000 ft), storage - 12, 200m (40, 000 ft) **Functional Description:** Vibration testing **Reference Data And Literature:** Fluke 94 data catalog **Relationship To Similar Equipment:** Same item as fluke model 2620a, this item has memory capability and is portable

No

Unit Of Measure:

Demilitarization:

Shelf Life:

N/a

NSN 6625-01-384-5022

Signal Data Recorder - Page 2 of 2



Fiig:

T198-a