

View Online at <https://aerobasegroup.com/nsn/6625-01-083-9717>

Overall Depth:

185.0 millimeters

Overall Height:

130.0 millimeters

Overall Width:

280.0 millimeters

Ac Voltage Rating:

Between 115.0 volts and 220.0 volts

Frequency Rating:

Between 50.0 hertz and 60.0 hertz

Electrical Power Source Relationship:

Operating

Installation Design:

Portable

Recording Method:

Chart card

Channel Quantity:

2

Information Recorded:

Electronic signals

Phase:

Single

Special Features:

Input specifications: measuring system: null balance, potentiometric; dc servo system w/solid state amplifier; input ranges: 4 calibrated full scale ranges: 50mv, 500mv, 5v, 50v; var control: 10mv to 100v continuously variable; input impedance: 1megohm all ranges; source impedance: 10kohms max; accuracy: porm 1pct fixed ranges, porm 2pct var; linearity: porm 0.5pct of full scale; deadband: 0.5pct of full scale

Functional Description:

Eight input ranges: 10mv to 50v; variable range control to 100v; 12 chart speeds: 0.5cm/hr to 16cm/min; 120mm chart width; 0.5sec. Full scale pen response; event marking pushbutton; disposable pen writing system; built-in 50mv span calibrator; 100pct zero adjstmnt

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T198-a