NSN 6625-01-358-0932

Oscillograph - Page 1 of 1

T179-q



View Online at https://aerobasegroup.com/nsn/6625-01-358-0932

Overall Length:
17.250 inches
Overall Height:
15.000 inches
Overall Width:
19.750 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz input
Installation Design:
Portable
Voltage Rating:
115.0 pounds per hour wet input
Recording Method:
Ink chart paper
Recording Channel Quantity:
4
Recording Frequency Range In Hertz:
+0.0/+50.0
Chart Speed:
5.0 millimeters per second and 10.0 millimeters per second and 25.0 millimeters per second and 50.0 millimeters per second and 100.0
millimeters per second and 250.0 millimeters per second and 500.0 millimeters per second
Event Marker:
Provided
Phase:
Single input
Special Features:
Signal conditioner case built into recorder
Supplementary Features:
Event marker: 1 bidirectional on right side of chart. Linearity: 99.65% of full scale. Direct record input signal: internally selected 2, 5 and 10v
span. Direct input impedance: 100kz. Zero stability: +/-0.1% per 24hrs. Gain stability: +/-0.1 per 24hrs. Annotation: date, time, chart speed
plus comments, up to 256 characters total. Chart speeds: 0.005mm/s to 500.0mm/s push button selected from front panel: chart speed
inaccuracy: +/-0.25% at 25deg c. Uses either fanfold or role paper
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: