NSN 6625-00-691-6555

Oscillograph - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-691-6555

view Online at https://aerobasegroup.com/hsh/6625-00-691-6555
Current Type:
Ac
Frequency Rating:
60.0 hertz
Accessory Component Quantity:
9
Accessory Controlling Agency:
Minneapolis-honeywell
Accessory Identifying Number:
-100-350 part no.
Installation Design:
Fixed
Voltage Rating:
115.0 volts
Recording Method:
Photographic film
Accessory Component Name:
Galvanometer
Recording Channel Quantity:
12
Recording Frequency Range In Hertz:
+0.0/+60.0
Sensitivity Deflection Per Volt In Millimeters:
18846.80
Chart Speed:
2.54 millimeters per second and 10.16 millimeters per second and 20.22 millimeters per second and 40.64 millimeters per second and 60.8
millimeters per second and 101.6 millimeters per second and 203.2 millimeters per second and 254.0 millimeters per second and 406.4
millimeters per second and 508.8 millimeters per second and 1016.0 millimeters per second and 2032.0 millimeters per second and 4004.0
millimeters per second
Amplitude Deflection Frequency Range:
203.20 mm at 0 to 60 hz
Event Marker:
Not provided
Phase:
Single
Special Features:
16-3/4 in. By 17-3/4 in. By 24-1/4 in. O/a dim; adjustable flanges to permit use of 6 in. Paper; electronic timing system; single control
remote operation; static reference tracer
Reference Number Differentiating Characteristics:
2as differentiated by recording channel quantity; chart speed; current type; voltage rating; frequency rating; phase; accessory component
quantity; accessory controlling agency; accessory component name; accessory identifying; special features
Shelf Life:

N/a

Unit Of Measure:

NSN 6625-00-691-6555

Oscillograph - Page 2 of 2



Fiig:

T179-q