NSN 6625-01-353-7156

Oscillograph - Page 1 of 1

T179-q



View Online at https://aerobasegroup.com/nsn/6625-01-353-7156

Overall Length:
6.500 inches
Overall Height:
3.500 inches
Overall Width:
19.000 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz input
End Application:
Portable pmel lab (fast-cal)
Installation Design:
Fixed
Voltage Rating:
97.5 volts input and 115.0 volts input
Recording Method:
Electrosensitive paper
Recording Channel Quantity:
1
Recording Frequency Range In Hertz:
+100.0/+5000000.0
Chart Speed:
2.5 centimeters per hour
Event Marker:
Not provided
Phase:
Single input
Special Features:
Accessory package: includes powercord, roll of chart paper, spare fusesand technical manual
Functional Description:
Recording phase differences between 2 input signals
Supplementary Features:
$Inputs\ 2,\ 1.\ Sine\ wave\ 100hz\ to\ 5mhz\ 0.3\ to\ 10vrms;\ 2.\ Square\ wave\ 100hz\ to\ 5mhz\ 1.5\ to\ 30vpp;\ recorder:\ 1\ inch\ (2.5cm)\ per\ hour,\ 1800$
strikes per hour, rectilinear paper, full 12 hr. Viewing area, front panel paper advanceresolution; 7.2deg. Per minor divisionphase
measurement accuracy: 5% of fullscale below 1 mhz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: