## NSN 6625-01-040-6948

Phasemeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-040-6948

Circuit Current For Which Designed:
Ac
Overall Depth:
16.000 inches
Overall Height:
3.500 inches
Overall Width:
19.000 inches
Frequency Rating:
Between 50.0 hertz and 400.0 hertz
End Application:
An/arn-101
Indicator Type:
Digital display
Installation Design:
Rack
Frequency Response Range:
+0.000/+11.000 megahertz
Display Type:
Liquid crystal
Display Digit Quantity:
5
Measurement Range:
+0.0/+360.0 degrees, phase angle single indicator 2nd range
Operating Voltage Rating In Volts:
115.0 ac and 230.0 ac
Special Features:
Resolution 0.1 deg; accepts 305-p () draenetz plug in unit; accuracy varies with plug in unit used; includes option 102 full mainframe
programmability, including self check, angle range and time constant selection, dtl and ttl compatible
Functional Description:
Osenses the signal frequency and adjusts its output time constant for speed commensurate with low ripple; remains operation in the
presence of up to 10% high frequency noise; used for phase angle measurement
Reference Data And Literature:
Draentz instruction manual tm-101378a
Style Designator:
Rack
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No

A310a0

Fiig: