## NSN 6625-00-099-0196

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Circuit Current For Which Designed:
Ac
Overall Length:
19.875 inches
Overall Height:
14.750 inches
Overall Width:
23.125 inches
Frequency Rating:
Between 50.0 hertz and 1000.0 hertz
Installation Design:
Rack
Operating Voltage Rating In Volts:
115.0 ac
Phase:
Single
Functional Classification:
Aa-2.2
Functional Description:
Pmeasures the phase angle between 2 applied audio-frequency signals, within range of 20-20000 hz, accuracy porm 1.0 degree; required
amplitude of input signals, sinusodial or nonsinusodial, is 2-30 volts peak, equivalent to rms values of 1.4-21.2 volts; a panel-mounted do
meter is employed to display phase angle between the 2 applied voltages; provision made for connecting an external recorder to the output
of instrument, so phase angle can be recorded continuous, if desired
Material:
Aluminum
Entry Date:
70-04-01
Reference Data And Literature:
T.O. 33a1-13-50-1, 2, 4; military specification mil-m-4918a
Relationship To Similar Equipment:
When exhausted use 6625009844729; interchangeable w/ 6625007139072
Surface Treatment:
Paint
Style Designator:
Rectangular or square
Type/model Designation:
An/urm-67
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:

Fiig:

No

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Mil-std (military Standard):

Mil-m-4918a spec.