NSN 6625-00-547-5286

Null Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-547-5286

Acc Overall Length: 9.375 inches Overall Height: 10.750 inches Overall Width: 19.375 inches Overall Width: 19.375 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial w/pointer Indicator Type: Dial w/pointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Stybe Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Filgs:	Circuit Current For Which Designed:
8.375 inches Overall Height: 10.750 inches Overall Width: 10.375 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial wipbinter Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Ac
8.375 inches Overall Height: 10.750 inches Overall Width: 10.375 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial wipbinter Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Length:
10.750 inches Overall Width: 19.375 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial w/pointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-243-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg:	8.375 inches
Overall Width: 19.375 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial wipointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Overall Height:
19.375 inches Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial w/pointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	10.750 inches
Frequency Rating: Between 50.0 hertz and 60.0 hertz Indicator Type: Dial w/pointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 3343-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg:	Overall Width:
Between 50.0 hertz and 60.0 hertz Indicator Type: Dial w/pointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	19.375 inches
Indicator Type: Dial w/pointer Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Frequency Rating:
Dial w/pointer installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Between 50.0 hertz and 60.0 hertz
Installation Design: Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Indicator Type:
Bench Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Dial w/pointer
Scale Marking: Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Installation Design:
Zero center, labeled percent of range Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Bench
Operating Voltage Rating In Volts: 115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Scale Marking:
115.0 ac Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Zero center, labeled percent of range
Phase: Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Operating Voltage Rating In Volts:
Single Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	115.0 ac
Special Features: To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Phase:
To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Single
preamplifier Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Reference Data And Literature: To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	To name: stabilized dc microvolt-indicating amplifier; can be used as calibrated deflection type indicator, null detector, or high gain
To 33d3-2-43-1 Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	preamplifier
Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Reference Data And Literature:
Rectangular or square Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	To 33d3-2-43-1
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Rectangular or square
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A310a0	Fiig:
	A310a0