NSN 6625-01-399-4177

Audio Level Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-399-4177

Circuit Current For Which Designed: Ac Overall Length: 18.630 inches Overall Height: 3.680 inches Overall Width: 16.750 inches Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 10.0.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr-10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs Style Designator:
18.630 inches Overall Height: 3.680 inches Overall Width: 16.750 inches Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Overall Height: 3.680 inches Overall Width: 16.750 inches Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
3.680 inches Overall Width: 16.750 inches Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Overall Width: 16.750 inches Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
16.750 inches Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz; 2.25, 18 to 26.5 ghz; 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Frequency Rating: Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Between 47.0 hertz and 66.0 hertz Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Furnished Items And Quantity: Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Lo-to-hp8971b cable sma female 300 mm, 1; hp8971b-to-hp8970b cable n male190 mm, 1; n male-to-sma male adapter, 1; hp-ib cables .5 mm, 2 Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Installation Design: Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Bench Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Frequency Response Range: +0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
+0.010 to 26.500 gigahertz Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Power Source: External Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Operating Voltage Rating In Volts: Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Between 100.0 ac and 240.0 ac Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Special Features: Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
Original hp name is noise figure test set; special opt k11 is accessory box; input swr10 mhz to 18 ghz: 2.25, 18 to 26.5 ghz: 2.7; image & odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
odd-harmonicrejection 20 db; operating temp is 0 top55 degc; storage temp is m40 to p75 degc; net weight is 21 lbs; shipping weight is 11.8 lbs
lbs
Style Designator:
Rectangular or square
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A310a0