NSN 6625-01-278-8014

Phasemeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-278-8014

Overall Length: 19.000 inches Overall Height: 3.500 inches Overall Width: 13.000 inches Overall Width: 13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: 45.000/4180.00 degrees Range: 45.000/4180.00 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bno terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200 or cless; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fac Application Data: Precision measurement equipment laboratory electrical consoles Sheft Life: N/a Unit Of Measure:	
Overall Length: 19.000 inches Overall Height: 3.500 inches Overall Width: 13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+1800.0derges single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating in Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position leee-488 address switch on rear panel Style Designator: Rectangular or square Fecc Application Data: Precision measurement equipment laboratory electrical consoles Sheft Life: N/a Unit Of Measure:	Circuit Current For Which Designed:
19.000 inches Overall Height: 3.500 inches Overall Width: 13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+18.00 degrees single indicator 1st range Accuracy Rating: Derm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200 or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position lees-488 address switch on rear panel Style Designator: Rectangular or square Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure:	Dc
Overall Height: 3.500 inches Overall Width: 13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c; bumidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200 or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure:	Overall Length:
3.500 inches Overall Width: 13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 2000 or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Sheft Life: N/a Unit Of Measure:	19.000 inches
Overall Width: 13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 de Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mil Flig:	Overall Height:
13.000 inches Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 de Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mil Flig:	3.500 inches
Indicator Type: Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 de Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200 vor less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Overall Width:
Digital display Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating in Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	13.000 inches
Installation Design: Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Indicator Type:
Rack Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 de Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Digital display
Frequency Response Range: +5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 de Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200 v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Installation Design:
#5.000/+100000.000 hertz Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Rack
Measurement Range: -180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Frequency Response Range:
-180.0/+180.0 degrees single indicator 1st range Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	+5.000/+100000.000 hertz
Accuracy Rating: Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Measurement Range:
Porm 0.05 degrees single indicator all ranges Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200 or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	-180.0/+180.0 degrees single indicator 1st range
Operating Voltage Rating In Volts: 200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	Accuracy Rating:
200.0 dc Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Porm 0.05 degrees single indicator all ranges
Special Features: Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Operating Voltage Rating In Volts:
Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is 200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	200.0 dc
200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Special Features:
switches; five position ieee-488 address switch on rear panel Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Bnc terminals; temp range 0 degrees c to 50 degrees c; humidity range 20 to 50 pct c; wt 20lbs; maximum dc input on input waveform is
Style Designator: Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	200v or less; resolution 0.01; input waveforms sine, triangle, square or positive pulse; front panel has phase offset, local and range key
Rectangular or square Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	switches; five position ieee-488 address switch on rear panel
Fsc Application Data: Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Style Designator:
Precision measurement equipment laboratory electrical consoles Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Rectangular or square
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Fsc Application Data:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Precision measurement equipment laboratory electrical consoles
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Filg:	Unit Of Measure:
Yes - demil/mli Filg:	
Fiig:	Demilitarization:
	Yes - demil/mli
A310a0	Fiig:
	A310a0