NSN 6625-01-552-2390

Multimeter - Page 1 of 1

Fiig: A310a0



View Online at https://aerobasegroup.com/nsn/6625-01-552-2390

Gircuit Current For Which Designed: Ac or dc Overall Depth: 1.400 inches Overall Length: 7.201 inches Overall Width: 3.430 inches End Application: An/ips/132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Installation Design: Hand held Power Source: Indicator Source: Indicator Source: Indicator Source: Indicator Type: Digital display Installation Design: Hand held Display Type: Liquid crystal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating in Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivoits and volts ac/dc: capacitance: temperature celcius and farenheit: resistance 0.0 ohms to 50.0 megaohims; current ac/dc Solo microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs/232c interface for downlanding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humridity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum humridity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum humridity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum humridity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum humridity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum burnidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum for 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; maximum for 80percent up to 87deg far, ove	
Overall Depth: 1.400 inches Overall Length: 7.320 inches Overall Width: 3.430 inches Coverall Width: 3.430 inches End Application: An/ips/132 pave paws Indicator Type: Digital display Instatlation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 90 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohims; current ac/dc Solo nicroamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pe with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating temperature 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: Nut Via Unit of Measure:	-
1.400 inches Overall Width: 3.430 inches Overall Width: 3.430 inches End Application: Ant/ps132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Res-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenhelt; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating temperature 41deg to 104deg far; maximum humidity level of 50percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolts range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	
Overall Length: 7.320 inches Overall Width: 3.430 inches End Application: An/tps132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Internal Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum hurnicity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Sheff Life: N/a Unit Of Measures:	
7.320 inches Overall Width: 3.430 inches End Application: Anr/lips132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating in Volts: 9.0 do: Internale Compatibility: Re-232-c Product Name: Multilog data multimeter Special Features: Multilog data multimeter Special Features: Multilog data multimeter Special Features: Multilog data multimeter Special resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Sheft Life: N/a Unit Of Measure:	00 inches
Overall Width: 3.430 inches End Application: Ant/ps/132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Ugit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multillog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downloading data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating temperature 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overfload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	erall Length:
3.430 inches End Application: Ant/ps132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Internale Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of \$400 points, rs232c interface for downloading data to a pc with provided software, 17 minute auto shortf, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overfoad protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: Na Unit Of Measure:	
End Application: An/fps132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivoits and volts ac/dc: capacitance: temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, asole test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	erall Width:
Anifps132 pave paws Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 de Interface Compatibility: Re-232-0 Product Name: Multilog data multimeter Special Features: Muessures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc Soo microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating temperature 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overfoad protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	30 inches
Indicator Type: Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Re-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating temperature 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overfoad protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	d Application:
Digital display Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating temperature 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	fps132 pave paws
Installation Design: Hand held Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Multilog data multimeter Special Features: Museasures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	licator Type:
Hand held Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	jital display
Power Source: Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaading data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	tallation Design:
Internal Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivoits and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of \$400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	nd held
Display Type: Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-0 Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	wer Source:
Liquid crystal Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaading data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	ernal
Display Digit Quantity: 4.5 Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80 percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	play Type:
Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	uid crystal
Scale Selection Method: Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	play Digit Quantity:
Switch Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	
Operating Voltage Rating In Volts: 9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	ale Selection Method:
9.0 dc Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	itch
Interface Compatibility: Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	erating Voltage Rating In Volts:
Rs-232-c Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	dc
Product Name: Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	erface Compatibility:
Multilog data multimeter Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	-232-c
Special Features: Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	oduct Name:
Measures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc 500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	Itilog data multimeter
500 microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	ecial Features:
a pc with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far; maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	asures millivolts and volts ac/dc; capacitance; temperature celcius and farenheit; resistance 0.0 ohms to 50.0 megaohms; current ac/dc
maximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range; millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	microamps to 10.0 amps (20amps maximum for 30sec), data logging capacity of 5400 points, rs232c interface for downlaoding data to
millivolt range; resistance range and other, input voltage is 600vdc/ac rms Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	c with provided software, 17 minute auto shutoff, auto test lead resistance compensation, operating tempearture 41deg to 104deg far;
Style Designator: Hand-held Shelf Life: N/a Unit Of Measure:	ximum humidity level of 80percent up to 87deg far, overload protection provided for milli/micro amp range; amp range; voltage range;
Hand-held Shelf Life: N/a Unit Of Measure:	livolt range; resistance range and other, input voltage is 600vdc/ac rms
Shelf Life: N/a Unit Of Measure:	rle Designator:
N/a Unit Of Measure:	nd-held
Unit Of Measure:	elf Life:
	1
	
Damilitarization.	
Demintarization:	militarization:
Yes - demil/mli	