



Digital Multimeter True RMS Heavy Duty Industrial

Basic data:

0000690001

GTIN

ID

7630268410421

Features:

Low Pass Filter for Accurate Measurement of Vairiable Frequency Dirve (VFD) Signals 6000 Counts Display with LCD Backlight CATIV 600V / CAT III 1000V 45Hz~1kHz AC Bandwidth Diode & Continuity Buzzer Auto Power Off & Low Battery Indication Data Hold & Max/Min Function Input Protection Heavy Duty & Double mold

Technical data:

Indication:DigitalWith display backlight:YesMeasuring range selection:AutomaticMax. voltage measuring range, AC:1000 VLowest resolution, AC voltage:0.01 mVMax. voltage measuring range, DC:1000 VLowest resolution, DC voltage:0.01 mVMax. current measuring range, AC:10 ALowest resolution, AC current:0.1 µAMax. current measuring range, DC:10 ALowest resolution, DC current:0.1 µAMax. resistance measuring range:60 MOhmLowest resolution, resistance:0.1 OhmTemperature measuring range:1000 °CLowest resolution temperature:1 °CCapacitance measuring range:90900 µFLowest resolution, capacitance:OtherFrequency measurement:YesMax. frequency measuring range:90990 µFLowest resolution, requence:OtherFrequency measurement:YesMax. frequency measuring range:90990 µFLowest resolution, requence:OtherFrequency measurement:YesMax. frequency measuring range:90990 µFLowest resolution, requence:OtherFrequency measurement:YesMax. frequency measurement:YesRelative value measurement:YesRelative value measurement:YesContinuity test:Yes	Technical data:	
Measuring range selection: Automatic Max. voltage measuring range, AC: 1000 V Lowest resolution, AC voltage: 0.01 mV Max. voltage measuring range, DC: 1000 V Lowest resolution, DC voltage: 0.01 mV Max. current measuring range, AC: 10 A Lowest resolution, AC current: 0.1 µA Max. current measuring range, DC: 10 A Lowest resolution, DC current: 0.1 µA Max. resistance measuring range: 60 MOhm Lowest resolution, nc esistance: 0.1 0.1 µA Max. resistance measuring range: 1000 °C Lowest resolution temperature: 1 °C Capacitance measuring range: 1000 °C Lowest resolution temperature: 1 °C Capacitance measuring range: 99990 µF Lowest resolution, capacitance: Other Frequency measurement: Yes Max. frequency measuring range: 99990 µF Lowest resolution, frequency: 0.001 Hz Resistance test/diode test: Yes Max. frequency measurement: Yes Max. frequency measurement: Yes Relative value measurem		Digital
Max. voltage measuring range, AC: 1000 V Lowest resolution, AC voltage: 0.01 mV Max. voltage measuring range, DC: 1000 V Lowest resolution, DC voltage: 0.01 mV Max. current measuring range, AC: 10 A Lowest resolution, AC current: 0.1 µA Max. current measuring range, DC: 10 A Lowest resolution, DC current: 0.1 µA Max. resistance measuring range: 60 MOhm Lowest resolution, nesistance: 0.1 0hm Temperature measuring range: 1000 °C Lowest resolution temperature: 1 °C Capacitance measuring range: 99990 µF Lowest resolution, capacitance: Other Frequency measurement: Yes Max. frequency measuring range: 99990 µF Lowest resolution, repacitance: Other Frequency measuring range: 99990 µF Lowest resolution, capacitance: Other Frequency measuring range: 99990 µF Lowest resolution, frequency: 0.001 Hz Resistance test/dided test: Yes Max. frequency measurement: Yes Relative value measurement	With display backlight:	Yes
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Temperature measurement TC:YesMax. temperature measuring range:1000 °CLowest resolution temperature:1 °CCapacitance measurement:YesMax. capacitance measuring range:99990 μFLowest resolution, capacitance:OtherFrequency measurement:YesMax. frequency measuring range:9999 kHzLowest resolution, frequency:0.001 HzResistance test/diode test:YesRelative value measurement:Yes	0_0	60 MOhm
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Frequency measurement:YesMax. frequency measuring range:9999 kHzLowest resolution, frequency:0.001 HzResistance test/diode test:YesRelative value measurement:Yes		
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Lowest resolution, frequency:0.001 HzResistance test/diode test:YesRelative value measurement:Yes		
Resistance test/diode test: Yes Relative value measurement: Yes		
Relative value measurement: Yes		
	Resistance test/diode test:	Yes
Continuity test: Yes		Yes
	Continuity test:	
Data hold: Yes	Data hold:	Yes
Max. value storage: Yes	v	
Min. value storage: Yes		Yes
True RMS measurement: Yes		
Duty cycle measurements: Yes		
Measuring circuit category: CAT III		-
Max. voltage measuring circuit category: 1000 V		
Degree of protection (IP): IP67	Degree of protection (IP):	IP67

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