KENWOOD

Test and Measuring Instrument
Product Information

5 1/2 Digit Digital Multimeter DL-2000 Series

120,000 counts, High resolution



DL-2050 Accuracy 0.012% at DCV DL-2050G With GP-IB function

DL-2051 Accuracy 0.02% at DCV DL-2051G With GP-IB function

- Maximum 120,000 counts.
- Two measurement values are displayed (e.g. AC voltage and frequency).
- Easy to see the display with Vacuum Fluorescent Display.
- Full remote control with RS-232C as standard and GP-IB by DL-2050G/2051G.
- Selectable 2 wire and 4 wire resistance measurements.
- True RMS measurements.
- 0.01Hz resolution in frequency measurements.
- Relative (REL) function to offset residual reading before measurements.
- Compare function to determine if above, below or within a designated range (Hi/Lo/Pass).
- MIN/MAX recording function to keep minimum and/or maximum measurement readings.
- Satisfying CE mark certification requirements.

DL-2000 Series 5 1/2 Digit Digital Multimeter

Specifications

Model		DL-2050/2050G	DL-2051/2051G
Display		5 1/2 Dual with Vacuum Fluorescent Display	
Full scale		120,000 counts: Slow measuring rate	
		40,000 counts: Medium measuring rate	
		4,000 counts: Fast measuring rate	
DC Voltage Range		120mV to 1,000V	
	Accuracy	0.012% + 5 counts *1	0.02% + 5 counts *1
	Resolution	1uV at 120mV range in Slow measuring rate	
AC Voltage	Range	120mV to 750V	
	Accuracy	0.2% + 100 counts *1	1.5% + 100 counts *1
	Resolution	1uV at 120mV range in Slow measuring rate	
	Frequency	20Hz to 100kHz 40Hz to 30kHz	
DC Current	Range	12mA to 10A	
	Accuracy	0.05% + 5 counts *1	0.1% + 8 counts *1
	Resolution	0.1uA at 12mV range in Slow measuring rate	
AC Current	Range	12mA to 10A	
	Accuracy	0.5% + 100 counts *1	1.5% + 200 counts *1
	Resolution	0.1uA at 12mA range in Slow measuring rate	
	Frequency	20Hz to 10kHz	40Hz to 5kHz
dBm	Accuracy	0.1dBm *1	0.6dBm *1
	Resolution	0.01dBm	
Resistance	Range	120 ohm to 120M ohm	
	Accuracy	0.06% + 5 counts *1	0.1% + 5 counts *1
Resolution		1m ohm at 120 ohm range in Slow measuring rate	
Resistance by 4 wire		0	
Frequency	Range		
	Accuracy	0.005% + 2 counts *1	0.01% + 3 counts
	Resolution	0.01Hz at 1,200Hz range	
Diode check		0	
Continuity check		0	
True RMS		AC or AC + DC	
RS-232c		Standard	
GP-IB		DL-2050G only	DL-2051G only
Power source		AC 100/120/220/240 V ±10%, Approx.16AV	
Dimensions		255(W) x 105(H) x 305(D) mm (included protective holster)	
Weight		Approx. 3.0kg	
Accessories		Power code, Protective holster, Instruction manual,	
		Test leads (Lantern type probe: TL-36)	
Option		4 wire test cable set with Kelvin clippers: KC-01	
		RS-232C PC Link software and cable: S-DL10	
		Rack mount kit: OM-20E	
		Cable (Banana plug – alligator clip, 1m): CA-48P	
		Test leads (Lantern type probe): TL-36	

^{*1.} The value is changed for the reason that the condition of measuring rate, measuring range and frequency.