

## eature

The entire outer surface of the case has been formed with thermo plastic elastomer, giving the main body, though downsized, high resistance against the shock of a drop.

## eature

A backlight is provided to allow the user to read the value displayed even in a dark location (CD771).

## eature

The continuity check with this multimeter enables the user to verify electric continuity through both the buzzer sound and the LED illumination. Thus, the continuity check can be made even in a noisy location.





## eature

The 1.5V battery check function is available, allowing you to quickly check the drain of 1.5V battery power (CD771).

## eature

A fuse of large breaking capacity is used to further improve the safety.



## eature

In order to prevent an operation mistake in trying to make a measurement in the current mode, a safety cap is provided. Maximum 20A can be measured if the measurement time is less than 10 sec (CD771).

(Take measurement intervals of

(Take measurement intervals of 10 minutes.)



**CD770** 

# DIGITAL MULTIMETER CD77series

Sanwa's new standard DMM series giving priority to the safety

# DIGITAL MULTIMETER CD77series





**CD77**(

**CD77**1

#### Measurement Range and Accuracy Accuracy assurance range: 29±5°C 80%RH max. No condensation.

400.0mV 4.000V	AVERAGE	AVERAGE	Input Impedance	Remarks
	-L (0 E9) -			
4.000V	士(0.5%rdg+2dgt)		≥100MQ	
1.000		± (0.9%rdg+2dgl)	Approx.11MΩ	
40.00V	±(0.9%rdg+2dgt)		Αρριοχ.10ΜΩ	_
400.0V				
600.V		_		
1 <b>000Y</b>	_	士 (0.9%rdg+2dgi)		
4.000V	±(1.2%rdg+7dgi)	Αρριοχ.11ΜΩ	*ACV measurement is not	
40.00V			possible when the frequency	
400.0V	±(1.276rog+/agt/		Approx.10MΩ	is above 1kHz.  **Accuracy in the case of sin
600V		_		
1000V	_	± (1.2%rdg+7dg1)		wave 40Hz~400kHz
400.0Ω	±(1.2%rdg+5dgt)			
4.000kΩ				
40.00kΩ			_	**Open voltage:Approx.DC0.4V
4.000ΜΩ	± (2.0%r	da+3dat)		
40.00ΜΩ				
5.000Hz				
500.0Hz	士 (0.3%rdg+3dgt)		-	
5.000kHz				
	士 (5.0%rdg+10dgt)		_	**Auto range only     **Accuracy in case of Relative modern.
	±(1.4%rdg+3dgt)			
			Approx.100Ω	
			Approx.1Ω	
	<u> </u>			Impedance
	s <del>-</del>	± (2.0%rdg+3dgt)	Approx.0.01Ω	
	± (1.8%rdg+5dgt)		Approx.100Ω  Approx.1Ω	**Accuracy in the case of sin     wave 40Hz~400kHz     **Resistance of Fuse(s) are not
	_	± (2.4%rdg+5dgt)	Approx.0.01Ω	included in Input Impedance.
	. The boses on			
		n a range of 012 10 1300	l.	
1	- L L. 1801			
	1000V 4.000V 40.00V 400.0V 600V 1000V 400.0Ω 4.000kΩ 4.000kΩ 4.000MΩ 5.000Hz 50.00Hz 50.00Hz 50.00kHz 50.00hF 50.00nF 500.0nF 500.0pF 100.0μF 400.0μA 4000μA	1000V	1000V	1000V

## COSINUS Messtechnik - Ihr Partner für Messlösung in allen elektrischen und physikalischen Anwendungen

#### **COSINUS Messtechnik GmbH**

Rotwandweg 4 82024 Taufkirchen

Tel.: 089 / 66 55 94 - 0 Fax: 089 / 66 55 94 - 30