sanwa

World's best seller Drop shock proof!!

Analog Multimeter YX360TRF

- Drop shock-proof meter
- Null (zero center) meter
- $\pm 5/\pm 25$ in DCV
- High resistance up to 200M ohm
- Protective full-face cover
- Capacitance, dB, Li measurement



Standard Accessories Included

■ Hand strap x 1

Optional Accessories

■ DC high voltage probe (HV-10T)

Basic Specification









Function	Measuring range	Accuracy
DCV	0.1V (20kΩ / V)	\pm 5% of full scale
(NULL)	$0.25/2.5/10/50(20k\Omega/V)/250/1000V(9k\Omega/V)$	±3% of full scale
	±5 / 25V (40kΩ / V)	\pm 5% of full scale
ACV	10 / 50 / 250 / 750V (9kΩ / V)	$\pm4\%$ of full scale
DCA	50 µ / 2.5m /25m / 0.25A	*1±5% of full scale
Resistance	2k / 20k / 200k / 2MΩ (X1 / X10 / X100 / X1k)	±3% of arc
	200MΩ (X100k)	±5% of arc
Load current (LI)	0~150m / 15m / 1.5m / 150 μ / 1.5 μA	
Capacitance	10 <i>μ</i> F	*2
dB	-10dB~+22dB (for 10VAC) ~+62dB	-
DC high voltage	DC25kV (optional probe "HV-10T" is necessary)	-
hFE	1000 at X10 range (optional probe "HFE-6T" is necessary)	-
Battery	R6 (IEC) or UM-31.5V×2	
Fuse	φ5.2×20mm (250V / 0.5A)	
Size / Weight	H159.5×W129×D41.5mm / approx. 320g	
Standard accessories included	Instruction manual, Test lead (TL-61T), Hand strap	

The value in bracket at DCV and ACV is input resistance.

*1 Not including the resistance of fuse.

^{*2} Pointer indication of the maximum move by charged current in the capacitor.