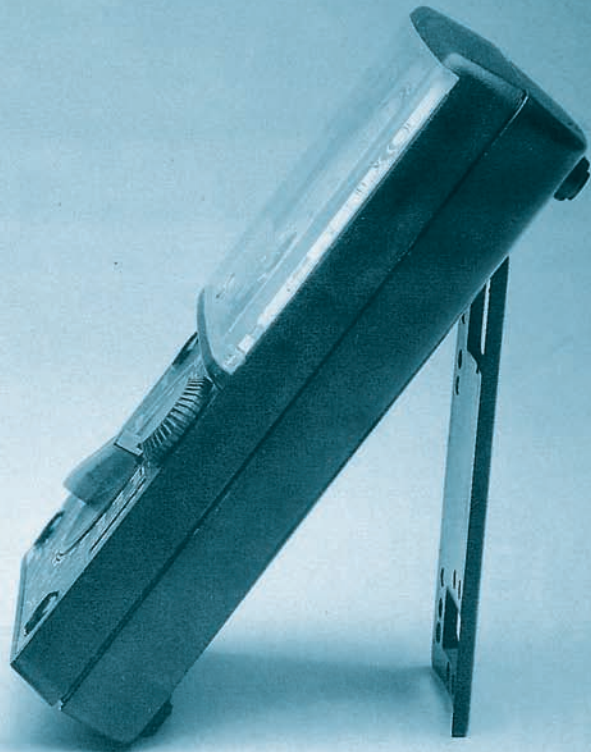


CS-360 TRE



• Reading stand Device

# MULTIMETER

**ACCESSORIES:**

- Instruction Manual - 1
- Safety Test Lead - 1
- Spare Fuse (5øx20mm) -1
- Battery UM-3(1.5v) - 2
- 006P (9v) - 1

**SPECIFICATION**

Measurement	Measurement ranges	Accuracy	Remarks
DCV	0—0.1V—0.5V—2.5V—10V—50V—250V—1000V	Within ± 3% F.S.	Input impedance 20kΩ/V
ACV	0—10V—50V—250V—1000V	Within ± 4% F.S.	Input impedance 9kΩ/V
DCmA	0—50μA—2.5mA—25mA—250mA	Within ± 3% F.S.	Voltage drop 250mV (100mV for 50μA)
Resistance (Ω)	X 1: 0—0.2Ω—2KΩ Center 20Ω X 10: 0—2Ω—20KΩ Center 200Ω X 100: 0—20Ω—200KΩ Center 2KΩ X 1K: 0—200Ω—2MΩ Center 20KΩ X10K: 0—2kΩ—20MΩ Center 200KΩ	Within ± 3% Of arc	Internal batteries UM-3 (1.5V) x 2 006P (9V) x 1
AF Output (dB)	—10dB ~ +22dB (for 10VAC) ~ +62dB 0dB/0.775V (1mW through 600Ω)	Within ± 4% F.S.	9kΩ/V for OUTPUT terminal
Leakage current (I <sub>ceo</sub> ) (LI)	0—150μA at x 1k range 0—15mA at x 10 range 0—1.5mA at x 100 range 0—150mA at x 1 range	Within ± 5% Of arc	Current across terminals
Terminal to terminal Voltage (LV)	Common to each Ω range 3V—0V (Reverse of LI scale)	Within ± 5% Of arc	Voltage applied across terminal while Ω is measured
DC current amplification factor (HFE)	0—1000 at x 10 range ( $\frac{I_C}{I_B}$ )	Within ± 3% Of arc	With connector extra (Not including)