# **DER EE** Analog Multimeter

# **Analog Multimeter**

### DE-360TRN/361TRN/365TRN



## FEATURES:

- Total Protection-patented design(perfectly fit for use of production line, work shop, DIY at home, education, amateur or hobby)
- Big shiny scale
- Stand Rack Attached For Reading Easily

#### TEMPERATURE / HUMIDITY:

- Operation:0°C~40°C(32°F~104°F) / below 80% R.H. (no condensation)
- Storage:-10°C~50°C(14°F ~ 122°F) / below 80% R.H. (no condensation)

#### ACCESSORIES:

<ul> <li>Battery 1.5V(UM-3,AA)</li> </ul>	1
Battery 9V(006P,6F22)	2
●Instruction Manual	
Test Leads (red+black)	1
<ul> <li>Spare Fuse Fast Fuse-0.5A/250V</li> </ul>	
(Ø5x20mm) put interior of multimeter	1

#### DIMENSION & WEIGHT:

- ●152(L)x100(W)x38(H)mm (5.98"x3.93"x1.5")
- DE-360TRN Approx. 220g(0.49 lbs)
   DE-361TRN Approx. 220g(0.49 lbs)
   DE-365TRN Approx. 255g(0.56 lbs)
   (excluding Batteries)

# SPECIFICATION: (23°C ± 5°C, 80% R.H. MAX.)

\* arc:the angle of deflection

Measurement	Range	Accuracy			5
		DE-360TRN	DE-361TRN	DE-365TRN	Remark
Movement	9000000	Pivot & Jewel	Pivot & Jewel	Pivot & Jewel	
DCV	0.1V 0.5V 2.5V 10V 50V 250V 1000V	Within ±3% F.S.	Within±3% F.S.	Within±3% F,S,	Input impedance 20ΚΩ/V
ACV	10V 50V 250V 1000V	Within±4% F.S.	Within±4% F.S.	Within ± 4% F.S.	Input impedance 9KΩ/V
DCmA	50µA 2.5mA 25mA 250mA	Within±3% F.S.	Within±3% F.S.	Within ±3% F.S.	Voltage drop 250mV (100mV for 50μA)
DCA ACA	10A 10A			Within ±3% F.S. Within ±5% F.S.	
Buzzer	Conduct indicator (Buzzer is emitted at about 20Ω or less)		v	v	Power consumption approx. 150mA same as Ωx1 range
Resistance (Ω)	X1 :0~ 2kΩ Center 20Ω X10 :0~ 20kΩ Center 200Ω X100:0~ 200kΩ Center 2kΩ X1k :0~ 2MΩ Center 20kΩ X10k:0~ 20MΩ Center 20kΩ	Within ±3% of arc	Within ±3% of arc	Within ± 3% of arc	Batteries UM-3 (1.5V) X2 006P ( 9V) X1
Battery Test	0~1.5V GOOD-?-BAD Color-coded scale		Within ±5% of arc		Load current
(BATT.)	0~ 9V GOOD-?-BAD Color-coded scale -10dB~+22dB(FOR 10VAC)~+62dB 0dB/0.775V (1mW through 600Ω)	Within ±4% F.S.	Within ±5% of arc Within ±4% F.S.	Within ±4% F.S.	1.5V 250mA 9V 25mA 9KΩ /V
Leakage current (Iceo) (LI)	0~ 150µA at x 1k range 0~ 1.5mA at x 100 range 0~ 15mA at x 10 range 0~ 15mA at x 1 range	Within ±5% of arc	Within ±5% of arc	Within ± 5% of arc	Current across terminal
Terminal to terminal Voltage (LV)	Common to each Ω range 3V-0V (Reverse of LI scale)	Within ±5% of arc	Within ±5% of arc	Within ±5% of arc	Voltage applied across terminal
DC Current amplification factor (hFE)	Transistor hFE : 0-1000 (in x 10Ω range) IC IB	Within ± 3% of arc	Within ±3% of arc	Within ±3% of arc	Insert hFE pin (on scale) directly
LED	in x 10Ω range	v	v	v	Insert ±LED pin (on scale) directly