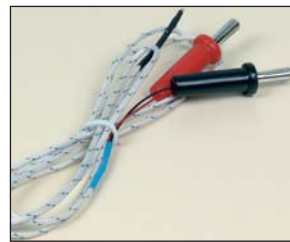




40.000 COUNTS COMMUNICATING RMS MULTIMETERS



- 3 displays with 2 side displays 4000 counts
- Capacity and frequency measurements,
- Data logging 100 measurements
- Max /min and relative modes
- Bar Graph: Zero on left or central with 40 bars
- Auto power-off: adjustable 0 ~ 30min

REF.	UT71C	UT71E
Main display		40.000 counts
Measurements		TRMS AC + DC
Bandwidth		45Hz to 100kHz
VDC / best accuracy		400mV to 1000V / 0.025% ±5dgt
VAC / best accuracy		4 to 1000V / 0.4% ±30dgt
IDC / best accuracy		400µA to 10A / 0.1% ±15dgt
IAC / best accuracy		400µA to 10A / 0.7% ±15dgt
OHM / best accuracy		400Ω to 40MΩ / 0.3% ±8dgt
Farad / best accuracy		40nF to 40mF / 1% ±20dgt
Frequency / best accuracy		40Hz to 400MHz / 0.01% ±8dgt
Diode test		max 2.8V
..))		ring for R < 60Ω
Duty / best accuracy		10%~90% / 1% ±30dgt
Temperature °C / best accuracy		-40°C to 1000°C / 1% ±30dgt
4 - 20mA / best accuracy		0,00~100,00% / 1% ±50dgt
Ranging		Auto ranging and manual
Interface		USB
Protection		CEI101 CAT IV 600Veff pol2
Power / accuracy	-	2500 W and 2500 VA / 2% ±5dgt
Power factor φ	-	yes
Power source		1 x 9V battery
Dimensions / Weight		200 x 93 x 40mm / 380g
Supplied with	USB cable and software, test leads, thermocouple, carrying bag. UT71E only: adapter for W VA cosφ	