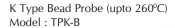






2000A DC & 2000A AC (TRMS) 3¾ Digit, 6,000 Counts, 60 Segment Bargraph, Auto & Manual Ranging, Δ ZERO, Hz/Duty, RPM MIN-MAX, Data Hold,			Accuracy	$\pm$ (0.1 %rdg + 2dgt) (for non distorted waveforms only)
	Audible Cont	inuity, APO	% Duty	1% to 90%
	Ranges		Cycle	
	AC Current	600A, 2000A	Accuracy	$\pm (0.5\% \text{rdg} + 5 \text{dgt})$
	Accuracy	$\pm (3.5\% \text{rdg} + 5\text{dgt})$	RPM	9.999K RPM, 99.99K
	Overload	2000A AC max. for 1 min.		RPM (Auto Ranging)
	AC Voltage	6V, 60V, 600V (Auto &	Accuracy	$\pm 0.5\%$ rdg of fullscale
		Manual Ranging)	Capacitance	40nF, 400nF, 4μF, 40μF
	Accuracy	$\pm$ (1%rdg + 6dgt)		(auto-ranging)
		$(50 \sim 60 \text{Hz})$	Accuracy	$\pm (3\%rdg + 40dgt)$
		±(2%rdg + 4dgt)		on 40nF (Use $\Delta$ ZERO)
		(40 ~ 500Hz)		$\pm (3\%rdg + 10dgt)$
	Overload	600V DC / AC rms.		on 400nF to $4\mu\text{F}$
	DC Current	600A, 2000A		$\pm (6\% rdg + 10dgts)$
	Accuracy	± (2.5%rdg + 5dgt)		on 40μF
	Overload	2000A DC max. for 1 min.	Overload	600V DC / AC rms.
	DC Voltage	600mV, 6V, 60V, 600V	Sp. function	Audible continuity,
		(Auto & Manual Ranging)		Diode Test function
	Accuracy	$\pm (0.5\% \text{rdg} + 5 \text{dgt})$	Power	One 9V Battery
	Overload	600V DC / AC rms.	<b>Battery Life</b>	150 hours (typical)
	Resistance	600Ω, 6kΩ, 60kΩ, 600kΩ,	Low Battery	" := " is Indicated
		6MΩ, $60MΩ$ , (Auto & Manual	Over Range	"OL" or "-OL" is indicated
		Ranging)	Dimensions	250 x 100 x 46 mm (approx.)
	Accuracy	$\pm$ (0.3%rdg + 8dgt) 600 $\Omega$	Weight	410 gms Including Battery
		$\pm (0.3\% rdg + 5dgt) 6 \sim 600k\Omega$		(approx.)
		$\pm$ (0.5%rdg + 5dgt) 6M $\Omega$	Jaw Opening	Cable Dia 55mm max.
		$\pm$ (2%rdg + 5dgt) 60M $\Omega$	Accessories	Supplied with a Pair of Test
	Overload	600V DC/AC rms.		Leads, Battery (installed),
	Frequency	9.999Hz ~ 999.9KHz (auto-		Instruction Manual &





K Type Stick Probe (upto 500°C) Model : TP-02



Pair of Test Leads suitable for DMM/DTT Model : TL-DMM/DTT



Pair of Test Leads suitable for Insulation Tester Model : TL-IT



ranging)

Carrying Case