TORQUE WRENCH

Model: TQ-8801

ISO-9001, CE, IEC1010



FEATURES

- * Professional and Heavy duty torque wrench.
- * Range: 980 Newton-cm, 100 Kg-cm.
- * 3 kind display unit: Kg-cm, LB-inch and Newton-cm.
- * Peak value measurement
- * Data hold.
- * High/Low resolution select.
- * Fast/Low sampling select.
- * Maximum and Minimum value.
- * Zero button.
- * RS 232 computer interface.
- * LCD display, easy readout.
- * Microcomputer circuit.
- * Auto power shut off
- * Built-in low battery indicator.
- * Die casting, heavy duty & compact housing case.
- * Complete set with the hard carrying case.



LUTRON ELECTRONIC

The Art of Measurement

TORQUE WRENCH, 100 Kg-cm Model: TQ-8801

FEATURES				
* Professional and Heavy duty torque wrench.	* Record Maximum and Minimum reading value.			
*980 Newton-cm (100 Kg-cm) wide range.	* Zero button to offset the initial value.			
*3 kind display unit select button of Kg-cm,	* RS 232 computer interface.			
LB-inch and Newton-cm in the front panel.	* LCD display, easy readout.			
* Peak value measurement	* Microcomputer circuit, high performance.			
* Data hold button to freeze the desired reading.	* Auto shut off saves battery life.			
* Peak hold measurement to hold the peak value.	* Built-in low battery indicator.			
*High/Low resolution select by push button.	* Die casting heavy duty & compact housing case.			
*Fast/Slow sampling select by push button.	* Complete set with the hard carrying case.			

GENERAL SPECIFICATIONS						
Display	37 mm x 17 mm LCD display.	Operating	0 to 50 $^{\circ}\mathrm{C}$ (32 to 122 $^{\circ}\mathrm{F}$).			
	11 mm (0.43") digit size.	temperature				
Measurement	easurement Torque value, peak hold, Operating		Less than 80% RH.			
	data hold, Max. & min. value.	humidity				
Display unit	Kg-cm/LB-inch/Newton-cm.	Power supply	Alkaline or heavy duty type			
Function buttons	9 buttons :		DC 9V battery, 006P,			
	Power, Hold, Sensor type,		MN1604 (PP3) or equivalent.			
	Max./Min Unit, Zero, Peak	Power consump.	Approx. DC 13 mA.			
	Resolution (H/L),	Weight	605 g (1.33 LB).			
	Sampling Time (Fast/Slow)	Dimension	310 x 51 x 46 mm			
Sensor	Exclusive torque sensor.		(12.2 x 2.0 x1.8 inch).			
Circuit	Exclusive microcomputer circuit.	Size of	1/4 inch square			
Data hold	Freeze the desired reading.	square drive	(6.35 mm square)			
Peak hold	To hold the peak value.	Accessories Instruction manual 1				
Memory	Maximum & Minimum value.	included	Carrying Case 1 PC.			
Zero button	To offset the initial display value.	Optional	*Software (Windows version,			
Power off	Auto shut off, saves battery life,	accessories	data record & data			
	or manual off by push button.		acquisition)			
Over load	200% of full scale.		SW-U801-WIN			
Protection			*RS232 cable			
Data output	Isolated RS 232 serial output.		UPCB-02			

DISPLAY UNIT/RESOLUTION						
Unit	Range	High Resolution	Low Resolution	Accuracy		
Kg-cm	100 Kg-cm	0.1 Kg-cm	0.5 Kg-cm	± 1% F.S. @ From 10% to 100 % of full scale .		
LB-inch	86.6 LB-inch	0.1 LB-inch	0.5 LB-inch	± (1% reading + 5 d).		
Newton-cm	980 Newton-cm	1 Newton-cm	5 Newton-cm	@ Less than 10% of full scale.		

^{*} Appearance and specifications listed in this brochure are subject to change without notice.