

LC

Line Checker. For daily inspection of torque wrenches on the production line.



Select proper model according to unit of measure as following color code :

S.I. = Metric = American =

Model			Torque Range						Inlet Drive		Dimension (Overall Length X Width X Height)		Weight Approx.		Accessory	
S.I.	Metric	American	Min.-Max.			Graduation			mm	in	mm	in	kg	lbs	Socket (Female)	Hex Adapter (Male)
S.I.	Metric	American	S.I.	Metric	American	S.I.	Metric	American	mm	in	mm	in	kg	lbs	mm	mm
LC20N	LC200	LC200-A	N.m 0.5-20	kgf.cm 5-200	in.lbs 5-174	N.m 0.005	kgf.cm 0.05	in.lbs 0.05	9.53	3/8"	278 X 15/16	10 X 6	10.5	23 1/8	6.35	8, 10, 12, 13, 14, 17
LC200N	LC2000	LC2000-A	5-200	kgf.cm 50-2000	in.lbs 50-1740	0.05	kgf.cm 0.5	in.lbs 0.5	12.7	1/2"	160 X 169	15/16 X 6 21/32	10.5	23 1/8	9.53	8, 10, 12, 13, 14, 17, 19, 22

Common Specification

DATA MEMORY	50 data (Counter, time, minutes, torque data)
MEASUREMENT MODE	PEAK / RUN
ZERO ADJUSTMENT	C key, Auto zero by OFF/ON key
DATA OUTPUT	RS232C (Printer: standard, personal computer: change by inside dip switch)
RESET	Manual /Auto (0.5 ~ 5.0 sec freely changeable by 0.1 sec.)
OPERATING CONDITION [°C]	Temperature 0 ~ 40
POWER SOURCE AC[V]	100 ~ 240 50/60Hz Auto shift.

NOTE

1. Calibration kit model TCL is available as option.
2. 2m X 2P flat type plug is supplied as standard.

[Print](#)[Close](#)

©2004 Tohnichi America Corp. All Rights Reserved.