



iCAL

LC 12

The Ultimate Loop Calibrator

iCAL model LC 12 is the Ultimate Loop Calibrator for sourcing, measuring and simulating Loop current, mV and V. It is compact, rugged and easy to use hand held device with graphical user interface.

LC 12 has simultaneous Source and Sense capability with independent parameter and range selection for source and sense, also the source and sense circuits are isolated from each other

Masibus LC 12 Loop Calibrator is designed to provide base accuracy of 0.02% of Reading in all modes of operation. 2W simulate and Read/ Power are unique features for Loop testing and calibration.

It has been designed to give maximum Battery life on full charge, the backlight is adjustable for power saving and the display can be programmed to automatically switch off when not in use

Automatic Step/ Ramp output with Auto/ Man selection, data logging, Max/ Min/ Average values, scaling to Engineering units and filter settings enhances the use of LC 12 makes it multifunctional. LC 12 has Automatic Switch test feature.

LC 12 comes with a Mini USB connector for charging, logged data retrieval and firmware upgrade, standard accessories provided patch cables, charger, USB cable, instruction manual, logged data retrieval software CD and calibration certificate, all in a attractive carrying case.

Features

- Easy to read Color Graphical TFT LCD display
- Available with EMI/EMC Compliance
- Rechargeable lithium ion battery with enhanced power control for prolonged battery life
- Simultaneously Measure and Source: mA, mV and V with dual readings on display
- 24 VDC Loop power Supply to power transmitters and loops
- 2W simulate and Read/ Power mode for in-situ Loop checking and calibration
- Step/ Ramp functions with Auto/ Man selection
- Switch test with condition (open/closed) indicator
- Universal Serial Bus (USB) communication port for charging, data retrieve and firmware upgrade
- Data Logging to measure long time drift
- Other Features: Max/Min/Average, filter settings, tare facility, adjustable backlight, alarm annunciation (on display and buzzer), automatic Display off.

Applications

- Loop Check and calibration
- Calibration of Transmitters and Transducers
- Switch Test and calibration
- Drift test of Transmitters and Transducers

TECHNICAL SPECIFICATIONS

		4										
Measurement Range				Power supply								
Parameter	Range	Resolution	Accuracy	Battery Type	ě	on battery pack, 2300mAh 3.7V						
mV	0-250.00 mV	0.01 mV	+0.02% of reading + 2 counts	Charging Time	<5 hours max							
V	0-30.000 VDC	0.001 V	<u>+</u> 0.02% of reading <u>+</u> 2 counts	Charger supply	100-240 VAC, 50/60 Hz; Output 5V DC@1A							
mA	0-24.000 mA	0.001 mA	<u>+</u> 0.02% of reading <u>+</u> 2 counts	Charger Suppry								
		Source Range			>18 hours max for mA, mV, V							
Parameter	Range	Resolution	Accuracy			n minimum backlight						
mV	0-250.00 mV	0.01 mV	+0.02% of reading + 2 counts	Battery Life on full charge	brightness.							
\vee	0-12.000 VDC	0.001 V	+0.02% of reading + 2 counts		> 8 hours max for							
mA	0-24.000 mA	0.001 mA	+0.02% of reading + 2 counts		with minimum bac							
General Specifications				Battery Status Indication	Battery symbol displayed with % power remaining							
Measure + Source Measure Only				Physical								
Display Mode		Source Only, Switch Test + Source		Dimensions (in mm)	161.7 (L) x 82.1 (V	V) x 39.5 (H)						
Max. input vo	oltage	30 V DC		Housing Material	ABS Plastic							
Temperature Coefficient		30 ppm		Electrical Terminals	Four nos., 2 mm safety sockets							
Input Impedance		$V. \text{ mV} > 1M\Omega$		Weight	<300 grams							
Measure		$MA = 10 \Omega$		Protection	IP20							
Input <100ms			Environmental									
Response time		Output <100ms		Operating temperature	0 to 55 °C							
load impedance >10 KΩ for mV/V			Operating temperature while	a								
		$<750 \Omega$ for mA		charging batteries	0 to 45°C							
Display update rate		10 readings / sec		Storage temperature	-20° to 60° C							
Isolation		500VDC between Measure & Source		Relative Humidity	30% to 90% non-condensing							
		Logged data is stored in a user defined file		Warm-up time	15 Minutes							
Data logging		in internal memory Periodic logging: 150000 readings max		Accessories								
				Calibration Certificate								
Communication Interface		USB 2.0		User Guide								
Display and Keys			2 Sets of 2mm to 2mm banana cable									
	2.4" TFT LCD.		2 Sets of 2mm Crocodile cable									
		nical, 42.72 mm x 60.26 mm,	2 Sets of connecting plug 4mm to 2mm									
		240x320 pixels, White LED Backlight		USB A Male to USB mini B Male cable for PC communication and charging								
Keys		6 Membrane Keys		5 VDC Charging Adapter								
Special Features				Carrying Bag								
Loop power output 24V DC, +10% (24mA maximum)			Data Logging Software CD-mCAL									
HART mA Loop Resistor		250 Ω <u>+</u> 20%		Directive Conformity*								
		Step/Ramp functions: Automatic/Manual,		Electromagnetic Compatibility		,						
Special Fullet	LIUTI	\sqrt{x} , x ² : for measure & source		2014/30/FU	Directive	EN 61326-1:2013						
Switch Test		 Potential free contacts Trigger level : 24V, 24mA (2V) Voltage level detection Trigger level : 0 to 30V in 1V steps Input impedance : >1 MΩ 		Low Voltage Directive 2014/6	58/FU	EN 61010-1:2010						
				*(Applicable only for CE Marked)								
									Input impedance			
							Ordering Code					

Model	CE Compliance		
LC12	Х		
	Ν	NO	
	Y	YES	