4-20 mA SIMULATOR

Model: CC-MA *ISO-9001, CE, IEC1010*







The Art of Measurement

4 - 20 mA Loop SIMULATOR

Model: CC-MA

FEATURES				
*	Compact Lightweight casing.			
*	The 4 -20 mA Simulator is a Portable instrument, ideal for			
	general purpose signal injection.			
*	The instrument can be used as a precision "source" for re-calibrating process indicators and controllers.			
*	Compact case features push button range selector switch for			
	one hand operation. Bright red LEDs indicate simulation			
	range.			

* Easy operation. Simply plug the calibration lead to your device. Switch the unit on, select the desired range and read the displayed value on your device. If the displayed value is the same as the simulated, then your device is in calibration.

SPECIFICATIONS				
Simulated ranges	4mA, 12mA and 20 mA.			
Accuracy	0.2mA.			
Overload Check	LED overload indicator.			
	* Overload Resistance			
	Range	Load(max.)		
	4 mA	2.5 k ohm		
	12 mA	750 ohm		
	20 mA	430 ohm		
Operating	0 to 50 ℃			
Temperature				
Battery Type	9V MN1604(PP3) or equivalent.			
Battery Life	Approx. 10 hours for Alkaline Batteries.			
Low Battery Check	LED "LOW BATT" indicator.			
Standard				
Accessories	Calibration lead terminated			
	with spade lugs 1 PC.			
	Operation manual 1 PC.			