Voltage suplly:	230V ± 10% - 50-60 Hz // 115V ± 10% - 50-60 Hz	
Display reading:	LED with 5 digits, 7 segments.	
Measurement range (3 modes):	s Mode:	00.000 to 99999 s
	Cycle Mode:	0000.0 to 9999.9 cycles
	Frequency Mode:	20.000 to 4000.0 Hz
Function:	Start Stop	Time between two events
	Pulse	Time of a signal pulse
	Frequency	Reads the frequency in the input taps
Accuracy:	±0.01% ±1 ms.	
Timer start:	Direct Events:	· By activation / deactivation of the start monitor.
	BUS-PTE Events:	· By a positive or negative event in the BUS-PTE.
Timer stop:	Selectionable between activation or deactivation of the signal	
	monitor.	
	By a positive or ne	egative event in the BUS-PTE.
Contact input:	Voltage-open circuit 10.2 V	
	Current-short circ	uit 25 mA.
Voltage input:	5 - 250 Vdc or Vac	
	Frequency	20 - 4000 Hz
	Input Impedance:	19 ΚΩ
Temperature Range:	Accuracy range	20 - 30° C
	Working range	0 - 50° C
Dimensions:	Height: 190 mm.	- 8" / Width: 100 mm 4" / Depth: 40 mm 2"
Weight:	1 Kg 2.2 lb.	