

### 2HLC96 57-63Hz

2HLC96 57-63Hz, Frequencymeter

Code: M129320010000

- > Accuracy: 0,5
- > Measure: 57...63 Hz
- > Frequency (Hz): 57...63, 13 láminas
- > Modules: 96x96

### Description

- Does not need an auxiliary power supply
- $\circ~$  DIN box with dimensions 96 and 144 mm
- o Class 1.5
- Double scale

#### Application

For the measurement and easy comparison of frequencies in alternating current circuits coming from generators or between the network and generator, when connected in parallel. The measurement is independent of the wave shape. For applications in severe environmental and physical conditions.

Circutor



# 2HLC96 57-63Hz

Frecuencymeter, marine applications equipment

Code: M129320010000

### Specifications

Size (mm) width x height x depth	96 x 96 x 82.9 (mm) 0,4		
Weight (kg)			
Invironmental characteristics			
Protection class	Panel: IP 52 (Front), IP 00 (Terminals)		
Storage temperature	-25+40 °C		
Working temperature	+10 +30 °C		
tandards			
Certifications	CE		
Electrical safety, Maximum height (m)	2000		
Standards	BS 89, UNE-EN 60051, IEC 144, DIN 43780, IEC 51, UNE 21318		
/oltage measurement circuit			
Consumption	1 3,6 VA		
Sampling frequency	47 53 Hz		
Nominal voltage	230 V ~		
Electrical characteristics			
Insulation voltage, circuit	2kV a 50 Hz < 1min entre mecanismo y caja		
Measurement accuracy			
Accuracy	0,5 % FE		

2HLC

Double Reed type frequencymeters

CODE	TYPE	Accuracy	Modules	Measure	Frequency (Hz)
M1293200C0000	2HLC96 47-53Hz	0,5	96x96	4753 Hz	4753, 13 láminas
M129320010000	2HLC96 57-63Hz	0,5	96x96	5763 Hz	5763, 13 láminas
M129420060000	2HLC144 45-55Hz	0,5	144x144	4555 Hz	4555, 21 láminas
M129420070000	2HLC144 55-65Hz	0,5	144x144	5565 Hz	5565, 21 láminas

Circutor

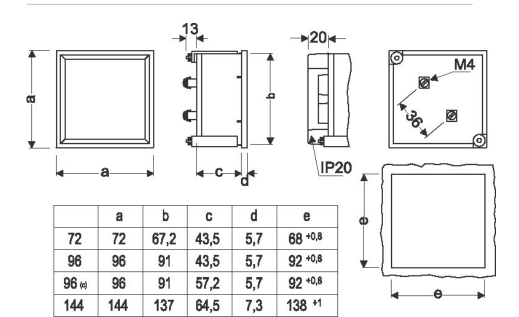


## 2HLC96 57-63Hz

Frecuencymeter, marine applications equipment

Code: M129320010000

Dimensions



Circutor