



# **CH48**

CH48, Hour run meter

Code: M14911.

> Frequency (Hz): 50

> Display: Visualizador electromecánico

> Modules: 48x48

### Application

- o Timers are used to measure time with a simple, easy and reliable system.
- $\circ\;$  Measurement of start-up and operating times.
- o Modification and operating times.
- o Production and quantity times.
- O Data to provide information about the following







# **CH48**

Hour run meters

Code: M14911.

#### **Specifications**

AC power supply	
Frequency	50/60 Hz
Nominal voltage	230 Vca
Mechanical characteristics	
Size (mm) width x height x depth	48 x 48 x 48 (mm)
Fastening	Panel
Weight (kg)	0,042
Environmental characteristics	
Protection class	Panel: IP 52 (Front), IP 00 (Terminals)
Storage temperature	-25+40 °C
Working temperature	+10 +30 °C
Standards	
Certifications	CE
Standards	BS 89, UNE-EN 60051, IEC 144, DIN 43780, IEC 51, UNE 21318
Current measurement circuit	
Consumption	10 mA
User interface	
Display format	1,5 x 3,5 mm mit lupe
Range	99999,99
Display type	Mechanic

#### СН

Hour run meters

CODE	TYPE	Modules	Frequency (Hz)
M14911.	CH48	48x48	50
M14921.	CH72	72x72	50
M14931.	CH96	96x96	50
M14951.	CH45		50







# **CH48**

Hour run meters

Code: M14911.

Dimensions

Connections

Connections

