

CH45

CH45, Hour run meter

```
Code: M14951.
```

- > Frequency (Hz): 50
- > Display: Visualizador electromecánico

Application

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

Circutor

-	1rh	-	
	11.1	-	100
			C HELINA

CH45

Hour run meters

Code: M14951.

Specifications

AC power supply		
Frequency	50/60 Hz	
Nominal voltage	230 Vca	
Mechanical characteristics		
Size (mm) width x height x depth	90 x 36 x 55 (mm)	
Fastening	DIN rail	
Weight (kg)	0,07	
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	ТҮРЕ	Modules	Frequency (Hz)	
M14911.	CH48	48x48	50	
M14921.	CH72	72x72	50	
M14931.	CH96	96x96	50	
M14951.	CH45		50	



	CH45		
	Hour run meters Code: M14951.		
Dimensions		Connections	
×		×	

Circutor