

## Hour meters / timers, electromechanical

Timers, round design

With LED run indicator (AC+DC)

HR 47



The hour meter HR 47 with run indicator feature a very high shock resistance.

These panel-mount counters for round panel cut-outs can be used in many different fields of application. These non-resettable counters are very robust and extremely tamper-proof.



### **Characteristics**

- 7-digit hour meter.
- For voltage ranges 10 ... 80 V DC, 100 ... 130 V AC and 187 ... 264 V AC.
- Magnified large figures.
- Protection IP65 on the front and rear sides.
- Suitable for any mounting position.
- Without reset, and thus tamper-proof.
- · High shock and impact resistance.

#### **Benefits**

- With run indicator (AC version), optional LED (DC version).
- For panel cut-out ø 50.5 mm with front panel dimensions ø 58 mm.
- Simple and secure mounting with screwed clamping clip.

### **Applications**

General time measurement, construction machinery and industrial trucks, small appliances, UV lamps, display panels in vehicles, compressors, air-conditioning equipment, etc..

Type series		
Description	Mounting	Туре
Timer, round	Clamping clip fixing, screw-on	HR 47

Accessories					
		Type / size	Description		Order no.
Mounting support			for round counters with cutout ø 53 mm	black	N510199
Gasket counter		ø 58 mm [2.28"]	for cut-out ø 50 mm		N511182
Adapter- und Anti- Vibrationsset	000	ø 80 mm [3.15"]	for cut-out ø 71 mm	black	255319



# Hour meters / timers, electromechanical

## Timers, round design With LED run indicator (AC+DC) HR 47

Technical data				
Electrical connection	screw terminal for flat pin 6.3 x 0.8 mm [0.25 x 0.031"]			
Power consumption 10 80 V DC	max. 720 mW			
100 130 V AC, 60 Hz	max. 1.1 VA			
187 264 V AC, 50 Hz	approx. 1.2 VA			
Rated voltages AC (50 or 60 Hz)	100 130/187 264 V AC,			
DC	10 80 V DC			
On time	100 %			
Number of digits AC	7: 99999.99 h			
DC	7: 999999.9 h			
Resolution AC	0.01 h equals 36 s			
DC	0.1 h equals 6 min			
Count mode	adding			
Height of figures	4 mm [0.16"]			
Color of figures hours	white on black			
decimal position	50 Hz - red on black			
	60 Hz - red on white			
Count position at delivery	1.00 - 1.02			
Operating temperature AC	-25 °C +80 °C [-13 °F +176 °F]			
	(non-condensing)			
DC	-20 °C +70 °C [-4 °F +158 °F]			
	(non-condensing)			
Relative humidity	≤ 80 % (non-condensing)			
at +25 °C [+77 °F]				
Altitude	up to 2000 m [6562']			

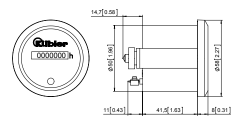
Mounting position		any
Protection		IP65, EN 60529
		(except the connections)
Housing		plastic PC (Polycarbonate)
Accuracy	AC	±0.02 %
	DC	±0.002 %
Weight		approx. 50 g [1.76 oz]
Run indicator	AC	fast rotating wheel in viewing
		window
	DC	optional LED
Test voltage		2000 V AC , 50 Hz for AC version
EMC standards		EN 55011 class B
		EN 61000-6-2, EN 61000-6-3
Device safety	designed to	EN 61010 part 1
	protection class	2
	application area	pollution level 2
		•

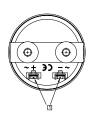
### Options

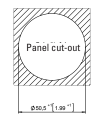
Counter for Ø 52 mm [0.20"] with screwed clamping bracket or screw thread on request  $\,$ 

### Timer, round Type HR 47









1 Electrical connection: +/~ left, -/~ right (rear view)

Front bezel thickness max. 6 [0.24] without having to shorten the clamping bracket

			Art. no.			
Type	Display	Voltage	10 80 V DC	100 130 V	187 264 V	
				60 Hz	50 Hz	
HR 47	7 digits	V AC, with run indicator		3.474.901.084 <sup>1)</sup>	3.474.901.075 <sup>1)</sup>	
	7 digits	V DC, without run indicator	3.474.901.373 <sup>1)</sup>			further types on request
	7 digits	V DC, with run indicator	3.474.911.373 <sup>1)</sup>			

www.kuebler.com