Hour meters / timers, electromechanical



Micro timers

Many different installation options (DC)

RoHS

HK07 / AHK07



Characteristics

- 7-digit micro hour meter.
- High shock and impact resistance.
- Low power consumption; suitable for battery operation.
- Small dimensions magnified large figures.
- Panel-mount counter with integrated spring clip.
- PCB-mount counter.
- Machine-solderable and wash-proof.
- Protection IP65.

The micro timers of the HK07 and AHK07 families offer a particularly large number of variants and can be used in many different applications thanks to their wide voltage range from 4.5 to 35 V DC.

Available as panel, base and PCB mount versions, they can be used in many different fields of application. Thanks to their encapsulated housing, these non-resettable counters are extremely tamper-proof.

Benefits

- Wide voltage range 4.5 ... 35 V DC.
- Count retention in case of power failure.
- Long service life.

Applications

General time measurement, maintenance intervals for measuring instruments (respiration units, oxygen, dialysis), small appliances, UV lamps, display panels in vehicles.

Type series							
Fig.	Mounting options	Display	Protection	El. connection	Housing	Height of fig.	Туре
1)	Panel mount with latch	front side	IP65, front side	flying leads	plastic	4 mm [0.16"]	HK07.20
2)	PCB mount, lying	on the top	IP65, front side/on rear	solder pins	plastic	4 mm [0.16"]	HK07.90
4)	PCB mount, upright	front side	IP65, front side/on rear	solder pins	plastic	4 mm [0.16"]	HK07.92
5)	Base mount, upright	front side	IP40	flying leads	plastic	4 mm [0.16"]	AHK07.00
	nting options and position	n of the displa					
	nel mount play front side		PCB mount, lying display on the top			 PCB mount, upright display front side 	
[])						
	se mount, upright play front side		Optional: PCB mount, ha display front s				
_)				

1

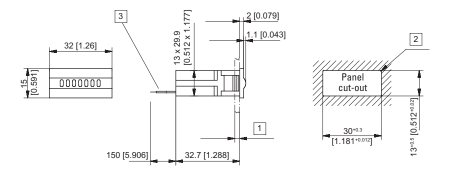


Hour meters / timers, electromechanical

Micro timers		Many diff	erent instal	lation options (DC)	HK07 / A	HK07
Accessories						
		Type / siz	e Descriptio	n		Order no.
Gasket counter		32 x 15 [1.26 x 0.5		: 27 x 13 mm, r HK07.20		N511058
Technical data				Options		
Electrical connection	panel mount PCB mount	approx. 150 mm [5.91 stripped wire ends,	"], 6 mm [0.24"] tinned mm	HK07.20 flat pin 0.8 x 2.8 mm (0.031 x 0. Approvals	11"] (others on requ	iest)
Power consumption (every 36 s with a pulse	length of 32 ms) at U _B = 5 V DC at U _B = 12 V DC at U _B = 24 V DC	typ. 82 mW typ. 135 mW typ. 135 mW max. 170 mW		CE compliant in accordance with EMC Directive RoHS Directive		
Rated voltage		4.5 35 V DC				
Residual ripple		< 1 %		_		
Current consumption		< 1.5 mA (average)				
On time		100 %		_		
Pulse duration		32 ms; every 36 s = 0 On-times < 36 s will				
Number of digits		7: 99999.99 h		_		
Accuracy		22.5 ppm at 25 °C [7]	' °F]			
Height of figures		1.2 x 4.0 mm [0.047 x	0.16"]			
Color of figures		white and red on bla	ick			
Reset		no reset				
Operating temperature		-10 °C +60 °C [+14 (non-condensing)	°F +140 °F]			
Mounting position		horizontal, other on	request			
Solderable and washpr	oof versions	HK07.90, HK07.91, H	K07.92			
Soldering temperature		265 °C [+509 °F], 3 s				
Protection		up to IP65, dependin	g on kind of type			
Housing		plastic PC (Polycarb	onate)			
Weight		15 18 g [0.53 0.6	3 oz]			

Panel mount with latch / display front side Type HK07.20





 $\fbox{1} 1.2 ... \ 3 \ [0.047 \ x \ 0.12''] \qquad \fbox{2} \ R_{max} \ 0.5 \qquad \fbox{3} \ Flying \ leads \ (red+ / \ black-)$

			Art. no.
Туре		Display	4.5 35 V DC
HK07.20		7 digits	3.100.200.383
HK07.20.35	with flat pins	7 digits	3.107.200.383

Dimensions in mm [inch]



Hour meters / timers, electromechanical

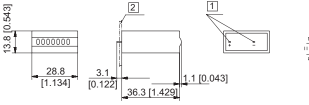
Micro timers Many different installation options (DC) HK07 / AHK07 PCB mount, lying / display on the top Punching diagram for PCB (component side) **Type HK07.90** 13.3 [0.524] 1 1.25 [0.049] à.3 [0.01<u>2]</u> [1.222] 10.16 [0.4] 28.5 [1.122] 5.4 0.213] 14.51 0.57 0000000 [1.418] 36 [1.418] 6.67 [0.263] 4 [0.157] ø 1.6 [0.063 30 13.97 [0.55] 3.65 [0.144] 15.24 [0.6] 2 3 1 Mounting pin without el. function 0.4 x 1.2 [0.016 x 0.047] 2 Electrical connection 0.4 x 1.2 [0.016 x 0.047] 3 PCB Art. no. Туре Display 4.5 ... 35 V DC

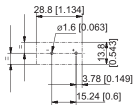
HK07.90	7 digits	3.100.900.383
PCB mount, upright / d	lisplay front side	

Type HK07.92

Punching diagram for PCB (component side)





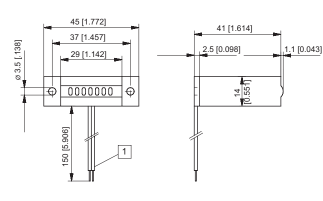


[] Electrical connection 0.4 x 1.2 [0.016 x 0.047] [2] PCB

		Art. no.
Туре	Display	4.5 35 V DC
HK07.92	7 digits	3.100.920.383

Base mount, upright / display front side **Type AHK07.00**





1 Flying leads (red+ / black-)

Туре	Display	Art. no. 4.5 35 V DC
АНК07.00	7 digits	3.100.000.383

