Hour meters / timers, electromechanical



Timers for DIN rail mounting Micro DIN rail housing (AC+DC) SHK 07.1 Image: Second content of the micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. The micro timers SHK 07.1 feature a very high shock resistance. Vide voltage range 4.5 Second a pplication. These non-resettable counters are extremely tamper-proof. Second counter. Olly rail mount according to EN 50022. Base mount counter. Wide voltage range 4.535 V DC, 20264 V AC. Image: Second counter. Using service life. High shock resistance. Long service life. Small dimensions. General time measurement, integration in control cabinets. Objective service Second time measurement, integration in control cabinets. Type series Mouting						
These base and DIN rail mount counters can be used in many different fields of application. These non-resettable counters are extremely tamper-proof. Image: the system of the	Timers for DIN I	rail mounting	Micro DIN rail housing (AC+DC)		SHK 07.1
 7-digit micro hour meter. DIN rail mount according to EN 50022. Base mount counter. High shock resistance. Low power consumption. Small dimensions. Magnified large figures. Display range 99999.99 h. 	0 0 0 0			These base and DIN r different fields of app	ail mount coun lication. These	ters can be used in many
	 7-digit micro hou DIN rail mount ac Base mount cour High shock resist Low power consi Small dimensions Magnified large f 	rr meter. ccording to EN 5002 nter. tance. umption. s. figures.	22.	 Wide voltage range Data retention in ca Long service life. 	ase of power fa	ilure.
		Mounting	Time			

Type series			
Description	Mounting	Туре	
Timer	DIN rail 35 mm [1.38"]	SHK 07.1	
	acc. to DIN EN 50022		

Technical dat	ta				
Electrical conne	ection				
	clamp terminal	up to 2.5 mm ² [AWG13]			
	tightening torque max.	0.8 Nm			
Power consump	tion				
(count pulses every 36 s with a pulse duration of 32 ms)					
	at $U_B = 5 V DC$	typ. 82 mW			
	at $U_B = 12 \text{ V DC}$	typ. 135 mW			
	at $U_B = 24 \text{ V DC}$	typ. 135 mW			
	at $U_B = 22 32 V DC$	typ. 170 mW			
	20 30 V AC	approx. 0.43 VA			
	100 130 V AC	approx. 0.82 VA			
	187 264 V AC	approx. 1.8 VA			
On time		100 %			
Number of digits	S	7 (99999.99 h)			
Accuracy		22.5 ppm at 25°C [77°F]			
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			

Height of figures		1.2 x 4 mm [0.047 x 0.016"]
Color of figures		white and red on black
Operating temperature	AC	-10°C +50°C [-40°F +122°F] (non-condensing)
	DC	-10°C +60°C [+14°F +140°F] (non-condensing)
Mounting position		horizontal, other on request
Protection		up to IP52 depends on version
Housing		plastic PC (Polycarbonate)
Weight		approx. 55 g [1.94 oz]

Options

Temperature range

-20°C +70°C [-4°F ... +1858F]



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