# **Hour Meters / Timers, electromechanical**



## **DIN Formate Timers – H 57**



### **Product features**

- 7- or 8-digit hour meter
- High shock and impact resistance
- · Without reset, small dimensions
- · Large optical figures
- Protection IP 52, suitable for any mounting position
- UL-approval



## Your benefit

- 5 years warranty\* high reliability means your end product sells better
- · Data retention if power is lost
- · Long service life

#### **Applications**

general time counting, service intervals for measuring devices ( respiratory ventilators, oxygen machines, dialysis machines), small appliances, UV lamps, display panels in vehicles

\* subject to use in accordance with the technical data

#### **Technical data:**

Electrical connection:	screw terminal for cable diameter up to 2.5 mm <sup>2</sup>		
	[1612.9 square inch] tightening torque max. 0.8 Nm		
Power consumption:	10 30 V DC:	approx. 500 mW	
	100 130 V DC:	approx. 750 mW	
	20 30 V AC, 50 Hz:	approx. 0.3 VA	
	42 48 V AC, 50 Hz:	approx. 0.25 VA	
	100 130 V AC, 50 Hz:	approx. 0.6 VA	
	187 264 V AC, 50 Hz:	approx. 1.2 VA	
	360 440 V AC, 50 Hz:	approx. 1.65 VA	
Rated voltages:	2030/4248/100130/187264/360440 V AC,		
	50 or 60 Hz, 1030/100130 V DC		
On time:	100 %		
Display:	7 for AC 99999.99		
	8 for DC 999999.99		
Accuracy:	AC: Supply frequency + 30 ms		
	DC: < 0.003 % (24 h)		
Count mode:	adding		
Height of figures:	4 mm [0.158"]		
Colour of figures:	white and red on black		
Ambient temperature:	−15 +50°C [5 122 °F]		
Mounting position:	any		
Protection:	up to IP 52, DIN 40 050 front side		
Housing:	plastic		

H 57: 48 g [1.673 oz]; AH 57:	84 g [2.963"]
base mount socket No. 48:	36 g [1.27"]
slip-on bezel 55	8 g [0.282"]
slip-on bezel 72	13 g [0.459"]
	base mount socket No. 48: slip-on bezel 55

Operating indicator of the running time meter:

AC: fast rotating wheel with red dashes

DC: 1/100 h display turns continuously by 1 digit in 36 s

Test voltage: 2000 V AC , 50 Hz for AC counters

Options: further voltages on request

 $\label{lem:counter} \mbox{Counter with wire entry from behind, screw fixing from rear.}$ 

Art-No. 3.228.401.XXX.044

Colour of housing: grey:

Art-No. 3.22X.40**0**.XXX

Flat pin 0.8 x 6.3 mm [0.032 x 0.248"]

Art-No. 3.228.401.XXX

Welded cover (IP 65 from front)

IP 65 version: order code: 3.22X.XXX.XXX.422

Seals required between the counter and the bezel:

H 57: N.511.018

H 57.55: N.511.018 + N.511.017 H 57.72: N.511.018 + N.511.016

(with the IP 65 version, the seal is included in the delivery)

Approvals: UL for USA and Canada E128604

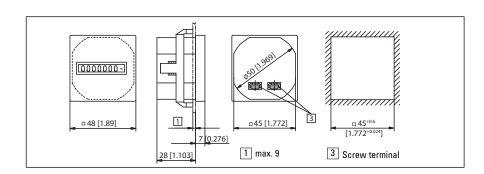
the version 360 ... 440 V AC

is not UL listed

### H 57

6/2009





Voltage	Art-No. (AC), 50 Hz	Art-No. (AC), 60 Hz	Art-No. (V DC)
10 30			3.220.401.351*
20 30	3.220.401.071*	3.220.401.081*	
42 48	3.220.401.072	3.220.401.082	
100 130	3.220.401.074*	3.220.401.084*	3.220.401.381
187 264	3.220.401.075*	3.220.401.085*	
360 440	3.220.401.079	3.220.401.089	

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Frequency Counters category:

Click to view products by Kubler manufacturer:

Other Similar products are found below:

MFG-2120MA 3.060.200.383 HK47.C.10-80VDC 3.130.251.071.056 3.220.401.085 3.223.401.351 3.240.201.075 3.241.201.075

3.242.201.075 3.245.201.351 TFG-3610E TG5012A AX-DG105 AX-DG2010AF 3.100.200.383 HMF2525 3.130.251.075.056

3.130.251.351.056 BZ1224 BZ220A 3.220.401.351 3.240.201.351 3.241.201.351 3.242.201.351 3.245.201.075 3.474.901.075

3.474.901.084 3.474.911.373 DDS-3X25 0.170.000.075 0.135.200.373 TFG-3620E 0.170.000.351 TGF4162 TGF4242 GFG-3015 + RS232 HK30.G.48.230VAC/50HZ HK30.G.48.24VAC/50HZ 0.135.200.302 1803D 53220A/903 1856D GFG-8215A GFG-8250A BG4017-1248 BW4018-23050 BW4018-2450 BW7089-23050 190.004 190.003