Counting Technology Energy and Time meter



Energy – Time meter HW 66



Supply voltage AC









no reset







Energy meter 2 x 6 digit

Innovative:

- · Metering of hours run and energy consumption in one compact device
- · Wide temperature range
- Panel mounting
- Remote readout via SO outputs on request



Informative:

- · Shows both values in parallel
- Can also be read if no voltage present
- 2 x 6-digit easy-to-read display

Safe and accurate:

- Tamper-proof fixed installation
- High measuring accuracy
- Can be officially calibrated
- · High degree of protection

Characteristics

General	
Supply voltage:	115/230 V AC, -20 % / +15 % 50 or 60 Hz
Digits:	2 x 6 digit (single units digit red)
Height of figures (optical):	4 x 1,7 mm
Colour of figures:	white and red, black ground
Temperature range:	-20 °C to +55 °C
Storage temperature:	-25 °C to +65 °C
Housing:	DIN panel-mount 48 x 48 mm, depth 55 mm
Protection:	IP 65, DIN 60529 front
Connections:	touch-safe, max. core cross-section 2,5 mm²
Connections SO output:	touch-safe, max. core cross-section 1,0 mm ²
LED function:	LED ON , when power supply is connected
	LED blinks, when energy is being measured

Applications:

- · Dehumidifiers
- · Hire equipment and machinery

Air-conditioning



· Production equipment

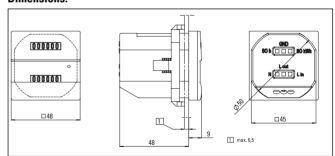
Retro- or standard fitting in dehumidifiers, current generators etc. for the accurate, traceable billing of operating and energy costs

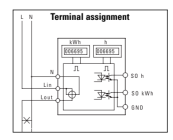
Delivery includes: Order codes:

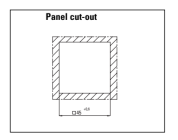
HW66 230 V AC: 3.563.201.075 Counter HW66 115 V AC: 3.563.201.074 Gasket Mounting clip

Energy meter	
Accuracy:	Class B, acc. to MID (at 50 Hz version)
Current:	$I_B = 5 \text{ A}, I_{max} = 16 \text{ A}$
Current limits:	\geq 20 mA up to 16 A
Start current:	≥ 20 mA
SO output:	1000 pulses per kWh, 5 30 V DC,
	I _{max} = 20 mA
Standard:	EN62052-11, EN62053-21
Hour meter	
Accuracy:	<u>+</u> 2 %
S0 output:	10 pulses/h, 5 30 V DC, Imax = 20 mA

Dimensions:







New for 2007 82 www.kuebler.com