# **Pulse Counters, electromechanical**



# Counters with stepper motor – KWh 17



## **Product features**

- 7-digit drum-type counting mechanism (cyclometer) with pulse control, for installation in kWh meters
- Stepper motor drive
- Each incoming pulse advances the decimal place of the counting mechanism by 1/100 of a revolution



## Your benefit

• 5 year warranty\*
very reliable: your end product is

easier to sell

- Only 25 mW power consumption permits trouble-free PCB mounting
- Data retention on power-failure
- Large digits as with conventional Ferraris meters

#### **Applications:**

module for installation in electromechanical kWh meters

\* for fixed installations and use in accordance with the technical data

## **Technical data:**

Driving mechanism:	stepper motor	stepper motor
Nominal voltage:	5 V DC ±10 %	10 V DC ±10 %
Activation:	rectangular- or needle-shaped pulses	Rectangular- or needle-shaped pulses
Electrical connection:	solder pins	Solder pins
Display:	7-digit display, decimal place with additional 1/100 division	
	counter reading on delivery: 000 0001 ± 3 digits	
Figures:	white on black	
Coil resistance:	1 kΩ	3.6 kΩ
Power consumption:	25 mW	28 mW
Height of figures:	5 x 3 mm [0.197 x 0.118"]	5 x 3 mm [0.197 x 0.118"]
Ambient temperature:	−20 +70 °C [−4 158 °F]	–20 +70 °C [–4 158 °F]
	non condensing	non condensing
Relative humidity :	< 95% (no condensation)	

#### Options:

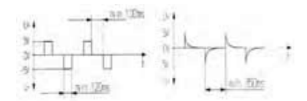
Different mounting possibilities:	on request
Magnetic shield:	with or without
Alternative operating voltage:	on request
Alternative coil resistance:	on request
Extended temperature range:	-40 +90 °C [-40 194 °F]

## Pulse diagrams:

Rectangular shaped pulses

Pulses by capacitor charge or discharge

Recommended Capacitor 5 V DC version 100  $\mu F$  10 V DC version 33  $\mu F$ 



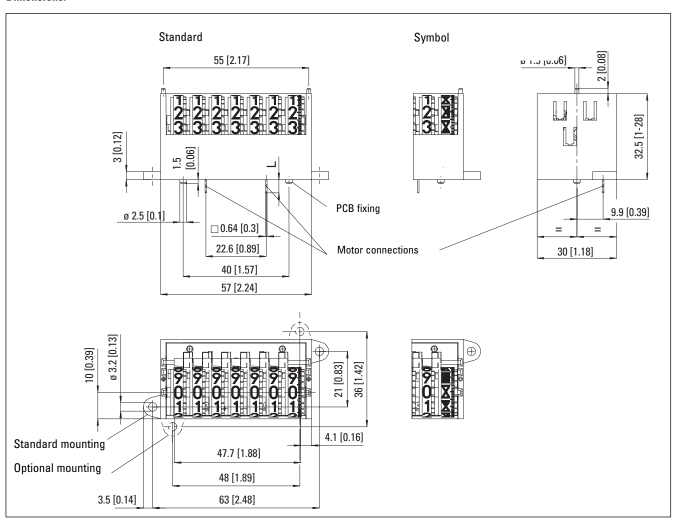
**122** *www.kuebler.com* 6/2009

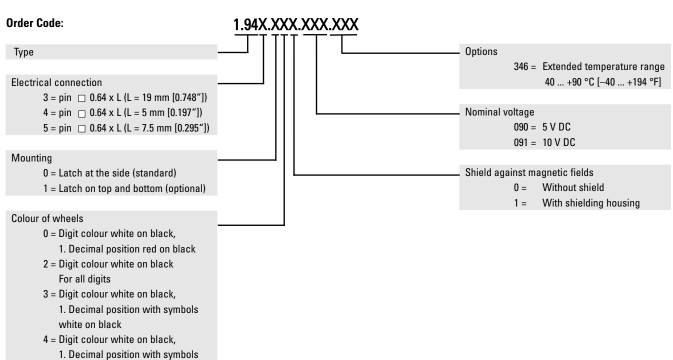
# **Pulse Counters, electromechanical**



# Counters with stepper motor – KWh 17

#### **Dimensions:**





6/2009

red on black