# Product data sheet Characteristics

## KDK10F

Main

## KD Series Heating And Cooling Meter, R1 Threaded Brass, 3.5 m<sup>3</sup>/h Nominal, Flow Meter



#### Range of product **KD** Series Product or component Heat and cool energy meter Type of measurement Heating & cooling Device application Energy metering Sub-metering Location Plant room Device composition Keypad Calibration certificate Yes Colour Off white Depth 41 mm Height 71 mm Net weight 2 kg Width 260 mm LCD Display type Enclosure material Thermoplastic, PC 10 % GF with TPE Energy units MWh KWh GJ Gcal Field programmable Yes Fitting material Brass G5/4B (R1) Fitting size Fitting type Threaded +/- 1 % Flow measurement accuracy 0.035...7 m3/h Flow measurement range Sensor type Ultrasonic sensor flow Thermistor temperature [Ui] rated insulation 3.75 kV voltage IP65 IP degree of protection Controlled fluid Water Meter location Flow line Operating fluid 2...130 °C temperature Relative humidity 0...100 % RH, non-condensing Ambient air temperature 5...55 °C for operation Output type Analog Pipe material Metallic Polymer 50 Hz Network frequency 60 Hz

Pressure rating

Storage Relative

Standards

Humidity

Product certifications

PN16

BEK1178[RETURN]MID

EN 1434 class A (MID Class E1) EN 1434 class C (MID Class E2)

0...100 % RH, non-condensing

Ambient air temperature for storage	-2560 °C
[Us] rated supply voltage	230 V AC 24 V AC 161264 V AC 1236 V AC
Temperature measurement accuracy	+/- 4 %
Measurement temperature	2130 °C

## Complementary

Totalizer quantities	1
Function available	Logging Totalizer resetable
Maximum sensing distance	260 mm
Maximum power consumption in W	1 W
Pressure drop	0.14 bar
Display resolution	7 digits
Clamping connection capacity	<= 1 mm²

### Packing Units

. doming office		
Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	21.0 cm	
Package 1 Width	33.0 cm	
Package 1 Length	23.2 cm	
Package 1 Weight	2.24 kg	