

# **Digital Universal Indicator PCE-BPD-U-41D**



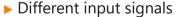
### Digital universal indicator with metal housing / Wall and switch cabinet mounting / IP65 / Bright red LED display / Individually configurable / Digit height of up to 100 mm / Various output signals / Display readable from a great distance

The digital universal indicator is designed in such a way that the measured values displayed can be read from a large distance. With a digit height of 60 mm or 100 mm, the reading distance for the digital universal indicator is 25 m or 50 m. The red LEDs of the digital universal indicator enable reading of the measured values even in very bright surroundings. The housing of the digital universal indicator is made of metal and is splash-proof with IP65. Thus, the digital universal indicator can be used under harsh environmental conditions.

Many different variants are available as input signals for digital universal indicators. Among other things, the industry supports digital displays 4 ... 20 mA and pulses. The digital universal indicator is configured directly via the keypad. Digital display output interfaces are optionally available for industry. This makes it possible to switch process signals and pulses via the digital universal indicator when a limit value is reached, for example.

The digital universal indicator can be aligned vertically for optimal alignment when mounted on the wall. In addition to wall mounting, the digital universal indicator can be mounted on a control cabinet. The insulation on the housing of the digital universal indicator ensures that no water can get into the control cabinet.

- Protection class IP65
- Robust metal housing
- Individually parameterizable
- Bright red LED indicator
- For wall or control cabinet mounting



Subject to change



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# Specifications

#### Function

	value
Input signal	4 20 mA, ±20 mA DC, 0 10 V DC, ±10 V DC
Maximum input signal	100 mA or 100 V DC
Input impedance (current	11 Ω
measurement)	
Input impedance (voltage	932 kΩ
measurement)	
Number of digits	4
Digit height	100 mm / 3.9"
Maximum reading distance	50 m / 164 ft
Accuracy	0.05 % of measuring range
Measuring rate	15 Hz
Response time for value changes	120 ms
from 0 to 99% of the signal	
Display range	-1999 9999
Number of outputs	2
Power consumption	5.25 W
(without optional accessories)	
Power consumption	6.75 W
(with optional accessories)	
Sensor voltage supply	20, 15, 10, 5 V DC
Sensor power supply accuracy	±5 %
Maximum sensor supply current	35 mA (with short-circuit protection)
Power supply	11 36 V DC
Weight	2500 g / 88.1 oz

to convert analog signal into a usable

#### **Further specifications**

Cable cross-section for input	<0.5 mm²
and output signal	
Cable cross-section for	<2.5 mm <sup>2</sup>
supply voltage	
Display	7 segment display
Viewing angle	120 °
Warm-up time	15 minutes
Dimensions	further information can be found in the
	instructions

## More information



Operating conditions

Storage conditions

0 ... 50 °C / 32 ... 122 °F, <90 % RH, non-

condensing

A 542 mm / 21.3"

-20 ... 70 °C / -4 ... 158 °F, <90 % RH, non-

condensing

Dimensions

(diagram above in the images) **B** 166 mm / 6.5"

**C** 3 mm / 0.1"

**D** 55 mm / 2.1"

**E** 25 mm / 0.9"

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