

# **HVAC Meter PCE-HVAC 6**



#### **PCE-HVAC 6 HVAC meter**

Up to 1000 A AC / DC / Non-contact voltage detection / Voltage measurement up to 600V. Temperature measurement via thermocouple / Robust rubberized housing

The HVAC meter PCE-HVAC 6 was specially developed for the tradesman in the field of heating, ventilation and air conditioning technology. This HVAC meter is ideal for many inspection and maintenance jobs in this area. This HVAC meter combines many gauges in one. It is possible with this meter to measure currents up to 1000 A in the DC and AC range via the clamp. Furthermore, voltages up to 600V AC / DC can be determined exactly. For quick and easy testing of electrical conductors, the HVAC meter is equipped with non-contact voltage detection.

The PCE-HVAC 6 HVAC meter can also measure resistors and capacitors. The diode test and continuity test complete the series of electrical measuring functions of the HVAC meter. As a special feature, the PCE-HVAC 6 HVAC meter has 2 measuring inputs for Type-K thermocouples. With the help of these thermocouples, for example, the flow and return temperature of heating systems can be measured.

The HVAC meter was developed for the everyday life of a service worker. The sturdy plastic housing withstands shocks easily. A circumferential rubber coating on the housing of the PCE-HVAC 6 helps ensure that the HVAC meter is secure in the hand, even when the technician wears gloves. The display is equipped with an LED backlight, which facilitates reading in dark environments. As a further highlight, the HVAC meter on the pliers tip has a measuring point illumination.

- Current measurement up to 1000 A
- ▶ Cover of the measuring sockets
- ▶ Voltage measurement up to 600V
- Temperature measurement via 2 thermocouples
- ▶ Display & measuring point illumination
- Non-contact voltage detection



# **Specifications**

#### **Currentmeasurement DCA**

	Measuringrange	Resoluti	Accuracy (of measuredvalue)		
		on	Accuracy (or measuredvalue)		
	500μΑ	0.01μΑ	± (1% +6digits)		
	5000μΑ	0.1μΑ	± (1% +6digits)		
	50A	0.01A	± (2.5% +5digits)		
	1000A	0.1A	± (2.5% +30digits)		

#### **Currentmeasurement ACA**

	leasuringrange	Resoluti	Accuracy (of measuredvalue)		
		on	Accuracy (or measured value)		
	500μΑ	0.01μΑ	± (1.5% +30digits)		
	5000μΑ	0.1μΑ	± (1.5% +30digits)		
	50A	0.01A	± (2.5% +30digits)		
	1000A	0.1A	± (2.8% +30digits)		

Note:For AC A measurements, the specification of accuracy refers to the range of 5% to 100% of the measuring range

#### Resistancemeasurement

Measuringrange		Resoluti	Accuracy (of measuredvalue)		
		on	Accuracy (or measuredvalue)		
	500Ω	0.01	± (1% +9digits)		
	5kΩ	0.0001	± (1% +5digits)		
	50kΩ	0.001	± (1% +5digits)		
	500kΩ	0.01	± (1% +5digits)		
	5ΜΩ	0.0001	± (3% +10digits)		
	50ΜΩ	0.001	± (3.5% +10digits)		

### **Voltagemeasurement DCV**

Measuringrange	Resoluti	Accuracy (of measuredvalue)		
	on	Accuracy (or measured value)		
500 mV	0.01 mV	± (0.1 % + 8 Digit)		
5 V	0.0001 V	± (0.1 % + 4 Digit)		
50 V	0.001 V	± (0.1 % + 4 Digit)		
500 V	0.01 V	± (0.1 % + 4 Digit)		
600 V	0.1 V	± (0.5 % + 4 Digit)		

#### Voltagemeasurement AC V (50 Hz...

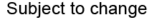
## 100 Hz)

Measuringrange	Resoluti on	Accuracy (of measuredvalue)
500 mV	0.01 mV	± ( 0.8 % + 9 Digit) (at 50 Hz /
300 1114	0.011111	60 Hz)
5 V	0.0001 V	± (1 % + 30 Digit)
50 V	0.001 V	± (1 % + 30 Digit)
500 V	0.01 V	± (1 % + 30 Digit)
600 V	0.1 V	± (1 % + 30 Digit)

Note:For AC V measurements, the specification of accuracy refers to the range of 5% to 100% of the measuring range

# More information





#### Capacitancemeasurement

Measuringrange	Resoluti	Accuracy (of measuredvalue)			
Wedsuringrange	on	Accuracy (or measureavalue)			
500nF	0.01	± (3.5% +40digits)			
5000nF	0.1	± (3.5% +10digits)			
50μF	0.001	± (3.5% +10digits)			
500μF	0.01	± (3.5% +10digits)			
5mF	0.0001	± (5% +10digits)			

#### Frequencymeasurement

Measuringrange	Resoluti	Accuracy (of measuredvalue)			
Wedsaringrange	on	Accuracy (or measureavalue)			
50Hz	0.001	± (0.3% +2digits)			
500Hz	0.01	± (0.3% +2digits)			
5kHz	0.0001	± (0.3% +2digits)			
50khz	0.001	± (0.3% +2digits)			
500kHz	0.01	± (0.3% +2digits)			
5Mhz	0.0001	± (0.3% +2digits)			
10MHz	0.001	± (0.3% +2digits)			

## **Duty cycle**

Measuringrange	Resoluti	Accuracy (of measuredvalue)		
Medsaringrange	on	Accuracy (or measured value)		
5%95%	0.1	± (1% + 2digits)		
Pulsewidth:100 μs 100 ms				

## **Temperature**

Frequency:10Hz ... 10 kHz

Measuringrange	Resoluti	Accuracy (of measuredvalue)		
Weasuringrange	on	Accuracy (or measured value)		
-1001000°C/ -148 1832°F	0.1	± (1% +2.5°C/ 3.5°F)		

# -100 ...1000°C/ -148 ... 1832°F

Gen	eralte	chnic	aldata			
_					 	

Max.48 mm / 1.9 in		
Twolines 50,000 digits		
50ohms / < 50 mA		
0.3mA / 2.8 V DC		

Batteryindicator Batteryicon when battery low Overrange OL, if measuring rangeexceeded

2Hz Samplerate Peakdetection >1 ms Thermocouple TypeK

500mA ceramic quick-acting **Fuse** 

50Hz ... 400 Hz ACbandwidth(AC A / AC V) **ACmeasurement** TrueRMS

Operatingconditions 5... 40°C / 41 ...104°F, max.80% RH at31°C Storageconditions -20... 60°C / -4 ... 140°F,max. 80% RH

9Vblock battery Powersupply

Automaticshutdown Afterabout 30 minutes

Dimensions(W xH x D) 230x 76 x 40 mm / 9 x 3 x 1.6in

Weight 315g / < 1 lbIEC1010-1 (2001):

EN 61010-1 (2001)

CAT III 600V Safety

CAT II 1000V Degreeof

pollution 2

Subject to change