

# **EE-PCA**

The EE-PCA is an adapter set used to connect E+E measurement devices to a personal computer. Together with the free Product Configuration Software EE-PCS, the Product Configuration Adapter enables setup and configuration of various E+E transmitters and probes.

The EE-PCA and EE-PCS functionality depends on the E+E measurement device and may include:

- · View actual measured data
- Selection of physical quantities and measurement units at the outputs
- Output scaling
- · Offset 1 or 2 point adjustment
- Settings of alarm outputs
- · Display settings
- Digital communication settings





The scope of supply includes the converter unit, USB and RS232 connection cables and an additional power adapter.

# Setup\_

#### **Connection to PC**

EE-PCA can be connected to a PC via either USB or RS232 cable.

- For RS232, the EE-PCA shall be powered with the adapter in the scope of supply.
- · For connection to an USB port, the power adapter is not necessary.

#### Connection to E+E device

The connection cable is device specific. It is not included in the scope of supply and shall be ordered separately.



## Ordering Guide \_

POSITION 1	PRODUCT CONFIGURATION ADAPTER	EE-PCA
<b>POSITION 2</b>	CABLE (choose according to device)	
	EE33, EE35, EE37x, EE38x	HA011063
	EE300Ex	HA011061
	EE03 (only display of measured values)	HA011056
	EE07	HA011057
	EE08 type D	HA011060
	EE160 analogue	HA011059
	EE210, EE211, EE160 digital, EE650, EE660, EE820, EE850	HA011062
	EE65, EE66	HA011058
	EE671 converter set	HA011064
	EE150, EE4x1 with analogue output	HA011065

## Order Example \_\_\_

Position 1: EE-PCA Position 2: HA011061

E+E Product Configuration Adapter Cable for EE300EX

### **Accessories**

EE-PCS free download at www.epluse.com/configurator

Power supply adapter V03 (see data sheet "Accessories")

82 v1.6 / Modification rights reserved **EE-PCA**