## EE-PCA

The EE-PCA is an adapter kit used to connect $\mathrm{E}+\mathrm{E}$ 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 sensors.

The EE-PCA and EE-PCS functionality depends on the $\mathrm{E}+\mathrm{E}$ 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 |
| :--- | :--- | :---: |
| POSITION 2 | CONNECTION CABLE (choose according to device) | HA011063 |
|  | EE33, EE371, EE381 | HA011056 |
|  | EE03 (only display of measured values) | HA011057 |
|  | EE07 | HA011060 |
|  | EE08 type D | HA011059 |
|  | EE160 with analogue output | HA011064 |
|  | EE671 with analogue output | HA011065 |
|  | EE150, EE4x1 with analogue output | HA011068 |

## Order Example

Position 1: EE-PCA
$\mathrm{E}+\mathrm{E}$ Product Configuration Adapter

Position 2: HA011059
Cable for EE160 with analogue output

## Accessories

EE-PCS
Power supply adapter
free download at www.epluse.com/configurator V03 (see data sheet „Accessories")

