

Type ST-PA-M12

PC-USB-Interface [incl. Software](#) for readout and parameterize

Basic Features

- ▶ Construction: High-grade-steel sleeve with M12/4-plug
- ▶ Dimensions: L=70mm, W=18mm
- ▶ Cable Length: 1,7m
- ▶ USB-Connection: Type A, USB1.1 up to USB3.0
- ▶ Operating system: Windows 2000, XP, Vistax64, Windows 7, 8, 8.1, 10
- ▶ Supply voltage: 5VDC (USB-Bus)
- ▶ Power consumption: 75 mA
- ▶ Ambient temperature: 0...65°C
- ▶ Humidity: 0 to 75% (without condensation)
- ▶ Protection class: IP54
- ▶ Weight: 90g

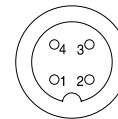
Fields of application

PC Interface for parameterize active sensors, galvanically isolated

The programmer is designed to parameterize on maintenance visit . It connects seli devices with a PC via plug adapter.



Connection



M12 plug

- 1 GND
- 2 Tx (PC/USB Adapter)
- 3 Rx (PC/USB Adapter)
- 4 NC

Proper Plug Adapter

Not included - please order separately if necessary

	<p>ST-M12-MiniUSB Adapter M12 for parameterization of SDT03, SMW-02 and MUK-V03</p>
	<p>ST-M12-M8 Adapter M12/M8 to parameterize STS, STS01/02, STS03/04</p>
	<p>ST-M12-KL (SNG-PA-M12) 3-pole jack plug 2,5mm to parameterize SNG</p>
	<p>ST-M12-MM 8-pole red Micro plugs to parameterize SNKM</p>



ST-M12-Y-AD
M12 cableadapter for parameterization of moulded units with M12 plug TF4x, SLI03, SGS02

Pin assignment ST-M12-Y-AD

