

# **PCD2.E116** 8 digital inputs, electrically connected, source or sink operation

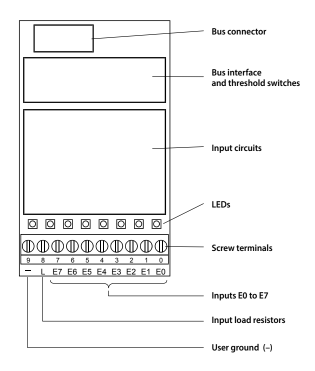


Low-cost input module for source or sink operation with 8 inputs, electrically connected. Suitable for most electronic and electromechanical switching elements at 5 VDC.

## **Technical data**

Number of inputs	8 electrically connected, source or sink operation	
Input voltage	5 VDC (17 VDC) smoothed, max. 10 % residual ripple	
Input current	4 mA at 5 VDC	
Input delay	typically 0.2 ms	
Resistance to interference acc. to IEC 801-4	2 kV under capacitive coupling (whole trunk group)	
Internal current consumption (from +5 V bus)	124 mA; typically 12 mA	
Internal current consumption (from V+ bus)	0 mA	
External current consumption	max. 40 mA (all inputs=1) at 5 VDC	
Terminals	Pluggable 10-pole screw terminal block (4 405 4847 0), for wires up to 1.5 mm <sup>2</sup>	

### **LEDs and connection terminals**





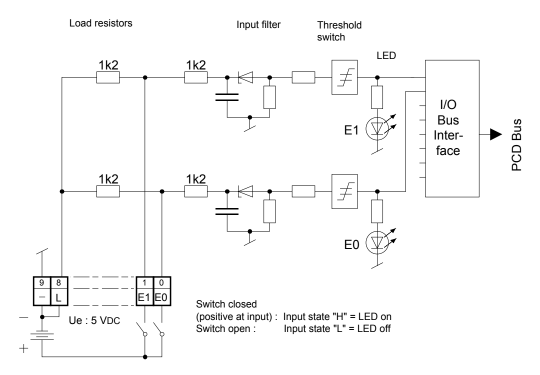
Watchdog: This module can be used on all base addresses; there is no interaction with the watchdog on the CPUs. For details, please refer to the "Watchdog" section of the manual 26-856\_ENG, which describes the correct use of the watchdog in conjunction with PCD2 components.

I/O modules and I/O terminal blocks may only be plugged in and removed when the Saia PCD\* and the external +5 V are disconnected from the power supply.

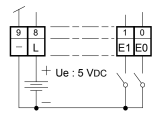


Information to connection cables can be found in the Manual on "System cables and connection system" 26-792\_ENG.

## Source operation (positive logic):



## Sink operation (negative logic):



Switch closed (negative at input) : Input state "L" = LED off Switch open : Input state "H" = LED on

#### **Ordering information**

Туре	Short description	Description	Weight
	•		-
PCD2.E116	8 digital inputs, electrically connected, source or sink operation	Digital input module, 8 inputs, 5 VDC, source and sink operation, 0.2 ms input delay	35 g
Accessories	;		
Туре	Short description	Description	Weight
PCD2.K261/K263	Sheathed, round cable with 10 strands of 0.5 mm <sup>2</sup> . length PCD2.K261 = 1,5 m length PCD2.K273 = 3 m	Plug-in system cable for digital modules with 4, 6 or 8 I/Os or relay interface PCD2.K55x. PCD side: 10-pole, plug-in screw terminal block Process side: strand ends free, numbered	140 / 260 g
PCD2.K271/K272	Sheathed, shielded cable with 10 strands of 0.25 mm <sup>2</sup> . length PCD2.K271 = 1,5 m length PCD2.K273 = 3 m	Plug-in system cable for analogue I/O modules andH modules. Sheathed, screened, round cable; PCD side: 10-pole, plug-in screw terminal block P rocess side: strand ends free, numbered	100/290 g

**Saia-Burgess Controls AG** Bahnhofstrasse 18 | 3280 Murten, Switzerland T +41 26 580 30 00 | F +41 26 580 34 99 www.saia-pcd.com

support@saia-pcd.com | www.sbc-support.com