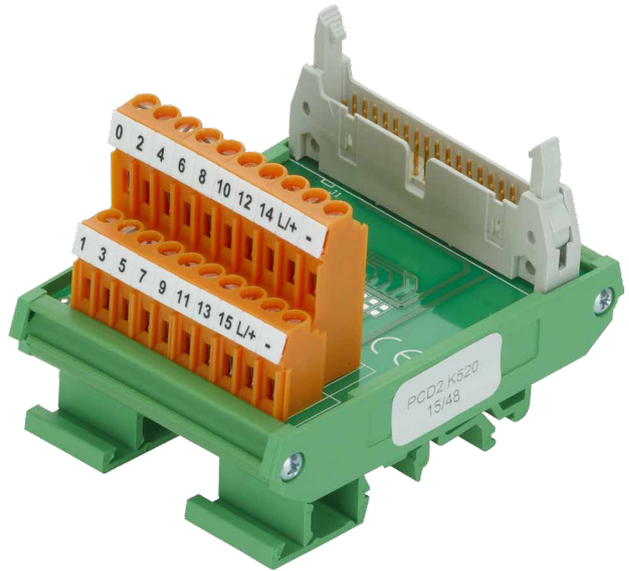


PCD2.K520

Terminator adapter for I/O modules with ribbon connection

34-pin ribbon connector at the PCD end
 Process end 2 × 10 screw terminals 0.5...1.5 mm²
 PCD2.K520 without LEDs

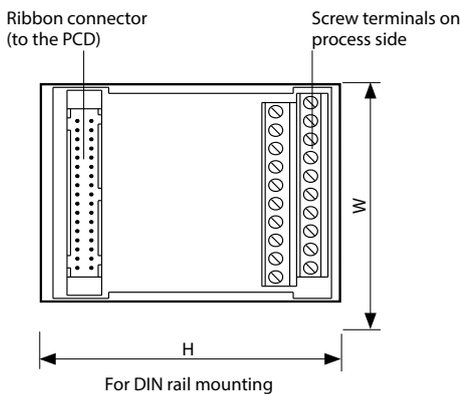


Pre-assembled system cables and terminal adapter modules support the fast integration of the integration of the Saia PCD® I/O modules into the switch cabinet. I/O modules with ribbon connections, in particular, can be installed quickly and easily in the switch cabinet. The modules with terminals can also be connected to the adapters using traditional stranded wires. The adapters either are available for galvanic separation of the outputs with relays or as simple I/O adapters with voltage distribution.

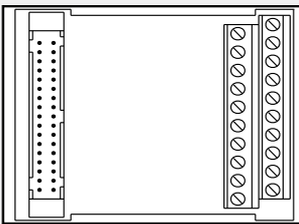
To facilitate and speed up the installation of controllers, various adapters are available that can be connected direct to the Saia PCD® I/O modules via system cables.

Terminator adapter for I/O modules with ribbon connection

Mechanical design



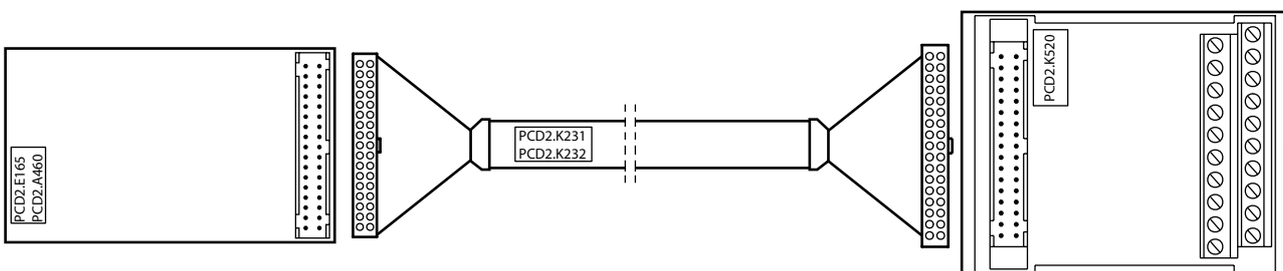
Terminal adapter for 16 inputs/outputs



Terminal adapter PCD2.K520/K521
 34-pin ribbon connector at the PCD end
 Process end 2×10 screw terminals 0.5...1.5 mm²
 PCD2.K520 without LEDs
 PCD2.K521 with LEDs (source operation)

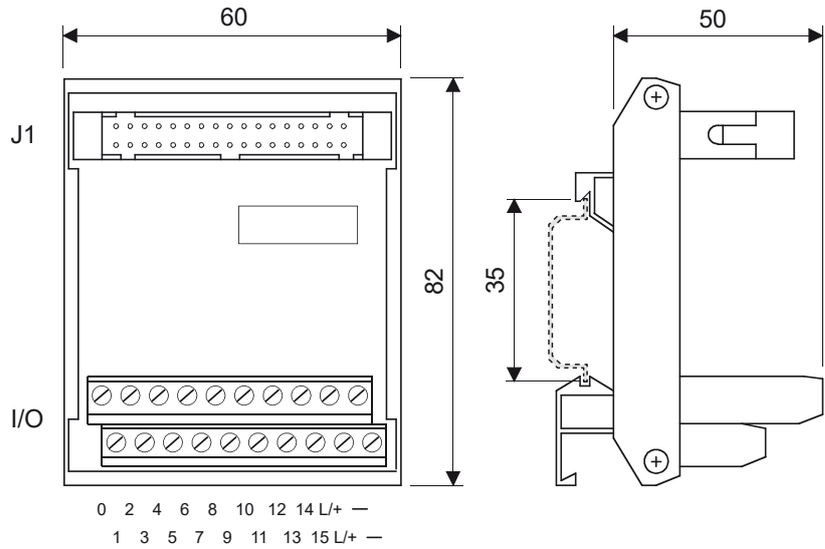
Dimensions: 60 × 82 × 60 mm (W × H × D)

Examples with PCD2.E165/A460, PCD2.K23x and PCD2.K520:



Colour coding and pin configuration:

| J1 | I/O |
|---------------------------|-----|
| 2 | 15 |
| 4 | 14 |
| 6 | 13 |
| 8 | 12 |
| 10 | 11 |
| 12 | 10 |
| 14 | 9 |
| 16 | 8 |
| 18 | 7 |
| 20 | 6 |
| 22 | 5 |
| 24 | 4 |
| 26 | 3 |
| 28 | 2 |
| 30 | 1 |
| 32 | 0 |
| 1/3/5/7 17/19/21/23 | – |
| 9/11/13/15 25/27/29/31 | L/+ |



I/O modules and I/O terminal blocks may only be plugged in and removed when the Saia PCD® and the external +24 V are disconnected from the power supply.

Ordering information

| Type | Short description | Description | Weight |
|-----------|--------------------------------|---|--------|
| PCD2.K520 | Ribbon/screw terminal adapters | Ribbon / screw terminal adapter for 16 inputs or 16 outputs, without LEDs; PCD side: 34-pole ribbon connector (type D) Process side: 2 × 10 screw terminals | 150 g |

Accessories

| Type | Short description | Description | Weight |
|-----------|--|---|--------|
| PCD2.K231 | Plug-in system cables for PCD2 I/O modules | Plug-in system cable for terminal adapters PCD2.K520/..K521/..K525. Sheathed, half-round cable, length 1.0 m; PCD side: 34-pole ribbon cable connector (type D) Process side: 34-pole ribbon cable connector (type D) | 140 g |
| PCD2.K232 | Plug-in system cables for PCD2 I/O modules | Plug-in system cable for terminal adapters PCD2.K520/..K521/..K525. Sheathed, half-round cable, length 2.0 m; PCD side: 34-pole ribbon cable connector (type D) Process side: 34-pole ribbon cable connector (type D) | 220 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