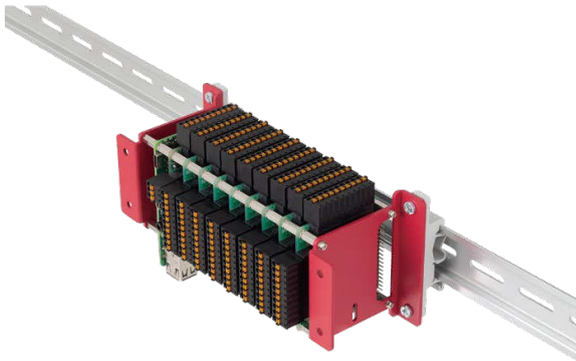


DIN Rail Adapter
CPI-DIN01



* The Raspberry Pi and Raspberry Pi expansion board CPI series shown in the photo are sold separately.

* Specifications, color and design of the products are subject to change without notice.

Specifications

| Item | Specification |
|----------------|--|
| Connector used | 96-pin half-pitch, female connector PCR-E96FB [HONDA] or equivalent |
| | 37-pin D-Type, female connector 17JE-13370-02(D1)[DDK] or equivalent Fitting fixed stand: 17L-002C[DDK] or equivalent Thumb screw: UNC#4-40 |
| | 15-pin D-Type, female connector 17JE-13150-02(D1)A or equivalent Thumb screw: UNC#4-40 |
| Cable | 25 core shield cable. Conductor size: AWG#28, Conductor composition: 7pcs/0.127mm UL20276 |
| | 8 core shield cable. Conductor size: AWG#28, Conductor composition: 7pcs/0.127mm UL20276 |
| Weight | 250g |

Packing List

- L-shaped sheet metal...2
- DIN-RAIL MOUNT-ING FEET...1 (Mounting feet...2, Screw...4)
- Hexagonal spacers (male)... 4 (Height 12.5mm)
- Hexagonal spacers (female)... 4 (Height 12.5mm)
- Three-point Sems Screws...4
- Clamps for prevention of cable...2
- Setup Guide...1

This product is a mount kit for mounting on a 35mm DIN rail. The product is used to set the Raspberry Pi, and CPI Series onto the 35mm DIN rail.

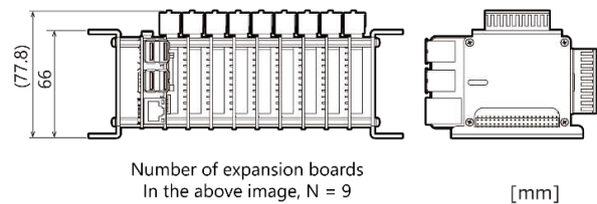
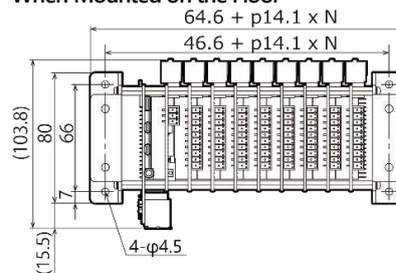
*The contents in this document are subject to change without notice.

*Visit the CONTEC website to check the latest details

*The information in the data sheets is as of September, 2021.

Physical Dimensions

When Mounted on the Floor



When Mounted on the DIN Rail

