

Ci-PP200 Profibus DP Signal Converter



- Provide 2-channel Profibus fieldbus, communication rate (9.6K-6M)bps (optional (9.6K-12M)bps)
- 2 Ports isolation function, support star link and extend the Profibus-DP Fieldbus transmission distance

Support electrical isolation, constant voltage 1000V and provide 4000V lightning protection function

Provide 3 LED status indicators

DC (18~36V) dual redundant power input (can be customized with

9~18VDC), With DC1500V voltage isolation and reverse connect protection ■ IP40 protection, Metal case (wave grain aluminum reinforce case option), 35mmDIN-Rail Installation

 \blacksquare Operating Temperature: -40 $^\circ\!{\rm C}$ to 75 $^\circ\!{\rm C}$ suitable to various Industrial work situation

Summary

This product is a Profibus-DP protocol-based Fieldbus Isolator, in line with the Profibus DP protocol Standard, communication rate of (9.6K-6M)bps (optional (9.6K-12M)bps), 2-channel bus interface data forwarding, electrical signal isolation and cable system to provide a star link. The device can prolong the transmission distance of Profibus-DP bus, change the topology of bus, and have the performance of optical coupling isolation and reducing disturbance. This product features with industrial grade design, IP40 protection grade, wavy aluminum strengthening shell, 35mmDIN rail installation, DC (18~36V) wide power input (9~18VDC power model customizable), with relay alarm output, power supply redundancy and isolation protection etc.. -40~75 working temperature range, can meet the requirements of a variety of industrial sites.

Specification

Bus data interface

- DB9F interface
- Bus data interface is fully compatible with Profibus-DP bus cable interface, communication rate: (9.6K-6M)bps (optional (9.6K-12M)bps)
- Provide 4000V lightning protection function
- Resistor: without terminal resistor, connect external when necessary.

Power

DC (18~36V) dual redundant power input (can be customized with 9~18VDC), industrial standard voltage DC24V, consumption is less than 4W, With DC1500V voltage isolation and reverse connect protection, adopt 5 cores 5.08mm industrial terminal port (please use industrial standard power, otherwise it will occur unit error or damage).

Protection

Certifications

- IEC61000-4-2(ESD): Power ±8KV Contact, ±15KV Air; Relay ±8KV Contact, ±15KV Air; Data Cable ±15KV Air
- IEC61000-4-4(EFT):Power ±4KV, Data Cable ±4KV
- \blacksquare IEC61000-4-5(Surge):Power \pm 2KV CM/ \pm 1KV DM,

- Relay: Fieldbus ports error Relay alarm output
- Contact rating: 1A @24V DC, Industrial Terminal port

Mechanical

- Dimensions (H×D×W): 136mm×104.8mm×52.8mm
- Weight:800g
- Casing: IP40 protection, wave grain aluminum reinforce case option
- Installation: Wall mounting or DIN rail mounting

Environmental

- Operating Temperature:-40 °C ~75 °C (-40 °C ~85 °C optional)
- Storage Temperature: -40°C~85°C
- Ambient Relative Humidity: 5%~95%(non-condensing)

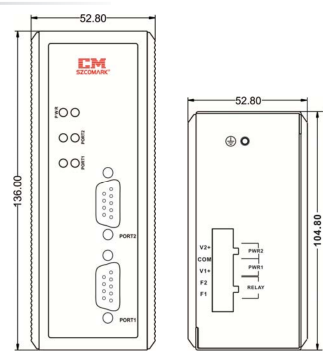
Warranty

Warranty Period: 5 years

Relay \pm 2KV CM/ \pm 1KV DM

- IEC60068-2-27(Shock)
- IEC60068-2-32(Free Fall)
- IEC61000-6-2(General Industrial Standard)
- EN50121-4 (rail transit)

Dimensions (mm)



Models

Part No.	Description
Ci-PP200	2 Profibus DP bus port, default communication rate is (9.6K-6M)bps (optional (9.6K-12M)bps).

Package List

- Profibus DP signal converter (with industrial terminal block for power equipment)
- Product specification
- Product warranty card