imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



SST[™]-PB3-CPX Master/Slave Modules for PROFIBUS^{*}

SST[™]-PB3-CPX Master/Slave Modules connect Rockwell Automation CompactLogix L2, L3 and L4 controllers to PROFIBUS* DP-V0, DP-V1 networks, enabling high-performance, low-cost solutions for industrial automation applications

Features and Benefits

| Can be configured as PROFIBUS* Master, Slave or Master/Slave | Delivers an extremely flexible design. Reduces inventory and spares. Easy to spec in. |
|--|--|
| 10/100 Mb Ethernet port | Enables fast downloads, remote connections/ monitoring. Provides backplane or front-module configuration options. Accomodates low-cost cable |
| Up to 1,984 input bytes and 1,968 output bytes per Master | Suitable for large PROFIBUS networks |
| PROFIBUS port has 1,000-volt electrical isolation | Ensures robust and reliable network with high immunity to electrical noise |
| MicroSD card slot (8 GB MicroSD card included) | Facilitates easy module swap-out |
| MTBF of 181 years | Provides reliable, trouble-free usage |

Applications

Marine Packaging Agro-Food Mining Automotive





molex



SST™-PB3-CPX PROFIBUS* Master/Slave Module







SST[™]-PB3-CPX Master/Slave Modules for PROFIBUS^{*}

molex

Specifications

Description

LINK, SPEED, SD, OK, STATE, FAULT LEDs provide 29 visual fault/state indications Changes to PROFIBUS* configuration with PLC in RUN mode Autoscan network supported Support multiple modules in rack Supports CompactLogix† L2 and L3 processor, rev. 15 and higher, L4 rev. 20 and higher Master, 1,984 Input Bytes, 1,968 Output Bytes Slave, 244 Input Bytes, 244 Output Bytes One 10/100 Mbps Ethernet port, RJ-45, configuration and diagnostics Firmware upgradeable OS supported: Windows XP, 7 (32, 64-bit); Vista, 8 (32, 64-bit) Operating Temperatures: 0 to 60°C Storage Temperatures: -40 to 85°C Relative Humidity: 5 to 95%, non-condensing

Acyclic communications (DPV1), Read and Write One PROFIBUS port, DB9 female, Galvanic isolation 1000V PROFIBUS speed: 9.6 Kbps up to 12 Mbps MTBF: 181 years at 25°C Maximum Distance Rating: 4 slots Maximum 125 Slaves supported Status data: 250 words

Included Hardware/Software

One, SST[™]-PB3-CPX Universal PROFIBUS Module One, 8 GB MicroSD card One, Product CD (engineering tools, configuration console)

Compatible Protocols

Master DP-V0 Class-1 and Class-2 Master DP-V1 Class-1 and Class-2 Slave DP-V0

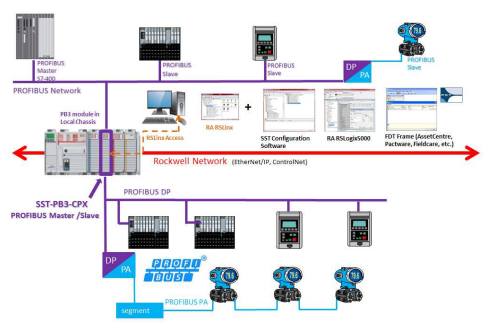
Conformance

RoHS compliant CE Certified ATEX FCC Korea CC UL Class I Div 2 Groups A, B, C, D PI Certified

Ordering Information

| Order No. | Product Name | Module |
|--------------------|--------------|--|
| <u>112016-0028</u> | SST-PB3-CPX | SST™ PROFIBUS* Master and Slave Communication Module for Rockwell Automation CompactLogix†, includes Remote Link Library |

Universal PROFIBUS* Module, SST-PB3-CPX, Networking Capabilities Diagram



*PROFIBUS is a trademark of PROFIBUS International

[†]CompactLogix is a registered trademark of Rockwell Automation, Inc.

www.molex.com/link/sstcommunicationmodules.html