molex

Maximise network flexibility with SST[®] Communication Modules for rapid connection of Rockwell ControlLogix systems to PROFIBUS networks

Features and Benefits

Connects Rockwell ControlLogix to a PROFIBUS network

Fully integrated into the Rockwell Automation environment

- Remote configuration and
- monitoring via Rockwell RSLinx[™] - Add-On-Profile for Rockwell RSLogix5000

Specifications

DESCRIPTION

High-speed deterministic communication Easy diagnostics:

Built-in LEDs and 4 characters display Manage DP Master and Slave modes

simultaneously

Allows changes to PROFIBUS configuration with PLC in RUN mode

Dynamically add/remove PROFIBUS slaves from the scan list

CommDTM driver for FDT Frame engineering software (PACTware[™],

FieldCare[™], FieldMate[™], etc) Auto-Boot

(Configuration stored in Flash) Engineering Tools:

- Configuration console

- Test and diagnostic tools

COMPATIBLE PROTOCOLS

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

Applications

Automotive assembly lines Material handling Water and wastewater Agro food industry Oil and Gas Pharmaceutical Machine builders Marine Mining Direct IO Mapping, no Ladder Logic to write for configuration and data transfer between module and CLX processor

Conformal coated version:

- Protects electronic boards from moisture and contaminants

CLXT modules feature wider temperature ranges and conformal coated, harsh-duty components for use with Rockwell XT PLCs

INCLUDED HARDWARE/SOFTWARE

Add-On-Profile for increased functionality and reduced commissioning time

Support multiple modules in a chassis; support Local and Remote chassis

One PROFIBUS port, DB9 female, Galvanic insulation 1000V Speed: 9.6 Kbps up to 12 Mbps

LEDs for system, communication, and network status

Up to 1984 Input Bytes and 1968 Output Bytes

One Serial port for configuration and diagnostic Firmware upgradeable

CONFORMANCE

RoHS compliant CE UL cUL Class 1 Div 2 FDT Certified Marine (RINA)



112016 PROFIBUS-DP Master and Slave





Communication Module 112016-0018 (SST-PB3-CLX-RLL)



CLXT Communication Module 112016-0024 (SST-PB3-CLXT-RLL)

CLXT MODULE:

Same specifications as SST-PB3-CLX-RLL plus: Conformal coating eXTreme components Ambient Operating Temperature -25 to 70°C



Wastewater Treatment



Oil and Gas



Ordering Information

| Order No. | Engineering No. | Communication Protocol | PLC Supported | Product Attributes |
|-------------|--------------------|---------------------------|-----------------------------|---|
| 112016-0018 | SST-PB3-CLX-RLL | PROFIBUS Master/Slave | Rockwell ControlLogix | Remote Link Library (RLL) feature |
| 112016-0023 | SST-PB3-CLX-RLL-CC | | | Remote Link Library (RLL) feature Conformal Coated |
| 112016-0024 | SST-PB3-CLXT-RLL | | Rockwell ControlLogix XT | Remote Link Library (RLL) feature Conformal Coated CLXT module components |