



The Anybus X-gateway copies I/O-data in both directions thus enabling data exchange between the two networks. Default I/O configuration is 20 bytes Input and 20 bytes Output. Changing default settings is very simple and is carried out using the RS232 configuration port and a standard terminal interface on a PC, such as Hyper Terminal for Windows.

The Interbus 2MBit/s interface with a Fiber Optic bus-interface is an important complement to the standard module for copper based cabling. The Fiber Optic module is based on the OPC chipset from Pheonix, which gives support for optical diagnostics. This means the unit has a high EMC immunity and also a very low EMC emission. The Interbus interface 2Mbit/s module is a slave node that can be read from/written to by an Interbus master. Interbus has two ways of exchanging data; one through fast cyclical I/O data called ?Process Data?, and one through a somewhat slower protocol called PCP, which is mainly used for configuration purposes. It supports Interbus PCP V2.0. The module supports up to 10 words of data on the bus, out of which up to four words can be used for PCP.

The LonWorks interface is a high performance interface to LonWorks networks. The interface supports LonMark objects handling. The required network variables on the LonWorks side can be configured and stored in FLASH. It is based on MIP that allows high throughput and a configurable set of up to 256 input and 256 output network variables. The interface can, via the "LWtool" PC-based configuration utility program, link, and convert data between the other network side and devices located on a LonWorks Network. The LonWorks side of the product can be configured for any type of network variable e.g. SNVT's or UNVT'?s.

| KEY FEATURES | | |
|--|----------------------|--|
| | | |
| Up to 10 words of I | nterbus Process data | |
| PCP v2.0 (0, 1, 2 or 4 words) | | |
| ■ Fiber Optic features FSMA standard connectors conforming to IEC874-2 and DIN47258 | | |
| ■ Based on OPC chipset with support for optical diagnostics | | |
| ■ Transmission Media: Plastic fibre, core 180um, clad 1000um: HCS (glass) fibre, core 200um, clad 230 um | | |
| Special LW Config Software Tool for Network variable Setup | | |
| Certification prepared for Lonmark application layer interoperability guidelines V3.2 | | |
| LonWorks FT-X1 T | ansceiver | |

| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|--|--|--|
| Size: | 126 mm x 110 mm x 42 mm | | |
| Power Supply: | 24 VDC (±10%) | | |
| Temperature: | 0-65°C | | |
| Current Consump: | max 300 mA | | |
| I/O Input: | Default 20 bytes, max 512 bytes (max 20 bytes as I/O on Interbus, max 256 network variables on LonWorks) | | |
| I/O Output: | Default 20 bytes, max 512 bytes (max 20 bytes as I/O on Interbus, max 256 network variables on LonWorks) | | |
| Mech Rating: | IP20/Nema1 | | |
| Config Method: | Windows Hyper Terminal | | |
| UL certification: | E203225, Listed 67AM, UL-1604 Class 1, Div 2, GP A, B, C, D, Temp Code T4 | | |
| ATEX certification: | ATEX 135419, II 3 G, EEx nL IIC T4, DEMKO 03 | | |
| Power supply connector: | 2-pole 5.08 mm Phoenix pluggable screw connector | | |
| Interbus Baudrate: | 500Kbit/s or 2Mbit/s | | |
| Interbus connectors: | HFBR-2505C and HFBR-1505C | | |
| LonWorks baudrate: | 78 kbit/s | | |
| LonWorks Connector: | 5-pole 5.08 mm Phoenix pluggable screw connector | | |
| Price Group: | C | | |
| LonWorks config.: | Order code: 018640 - (LW Tool ABX for LonWorks interface variable configuration) | | |
| Order Code: | AB7893 | | |