



FNL Proxy PN/PB

Integration of PROFIBUS DP into PROFINET IO

□ Description

The 24 Volt hat rail module contains one PROFIBUS DP interface, four PROFINET IO RT interfaces as well as one RS232 service interface for commissioning and diagnostics.

The proxy integrates both existing and new PROFIBUS DP devices without any modification or adaptation into a PROFINET IO network. The PROFIBUS DP interface supports baud rates from 9.6 kbit/s to 12 Mbit/s.

The FNL Proxy PN/PB implements a plenty of PROFIBUS diagnostic functions as well as additional features, such as the configurable behaviour of the PROFIBUS DP Master in case of a

break down of the PROFINET IO network or the detailed indication of error codes. Of course, it is also possible to combine several proxies.

CONFIGURATOR II

COMSOFT's CONFIGURATOR II is available for compilation and download of the PROFIBUS configuration. The comfortable and full graphical tool compiles the PROFIBUS configuration via drag and drop mechanism. The integrated online mode allows direct commissioning and diagnostics of the connected PROFIBUS network via Ethernet. CONFIGURATOR II exports a GSDML file compliant to PROFINET IO which can be imported and processed

by any PROFINET IO controller configuration tool.

The proxy implemented as PROFINET IO device and based on the Siemens ERTEC 400 PROFINET IO controller supports PROFINET IO according to the current specification 2.0 and uses the modular mapping procedure. Input and output data as well as diagnostic data of the single DP Slaves are depicted through device modules (slots and sub-slots). Diagnostics are reported by a PROFINET IO alarm.

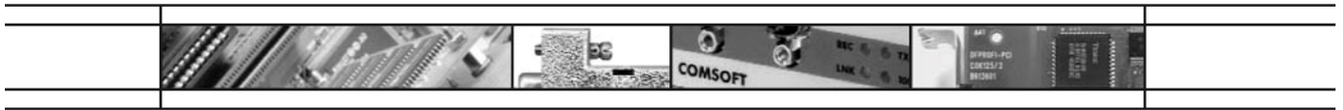
Furthermore SNMP diagnostics are included and the TFTP server based firmware update is supported.

□ Technical Data

Supported PROFIBUS Protocol Versions	PROFIBUS DP/DPV1
Operation mode	PROFINET IO DEVICE PROFIBUS DP Master
Interfaces	4 x Ethernet PROFINET IO 1 x PROFIBUS DP
Baud Rates	10/100 MBit/s Ethernet 12 MBit/s PROFIBUS DP
Power Supply	24 VDC



FNL Proxy PN/PB



□ **Order Numbers**

Order No.	Item
4000-7-G 1 2 -3-*	FNL Proxy PN/PB

* Please complete the order number either with E for a documentation in English or D for a documentation in German.

详细资料？请通过sales@hkaco.com联系我们。

上海：021-6728 2707
北京：010-5781 5040
广州：400 999 3848
西安：029-8187 3816

扫一扫
加微信



HongKe
虹科
hkaco.com

广州虹科电子科技有限公司
测试测量和控制产品 | 定制 | 培训
华南理工大学国家大学科技园2-504