netLINK PROXY

PROFIBUS to PROFINET PROXY in connector format

- Integrates a single DP-Slave into PROFINET network
- For direct mounting on DP interface
- Compatible to any PROFIBUS Slave
- Automatic GSDML file generation from GSD file for PROFINET controller configuration
- Works in accordance with PI-organization's proxy guideline



netLINK PROXY integrates a PROFIBUS-DP slave into any superordinate PROFINET network. As connector the device is plugged directly onto the PROFIBUS-DP interface of the DP-Slave and connects to the PROFINET network via its RJ45 socket.

On PROFINET side netLINK behaves like an ordinary IO device. The DP-Slave's process data are mapped in accordance with the present PI-organisation's guideline into the PROFINET slot/subslot addressing model. Commissioning is done via the Ethernet port with either a direct connection to the PC or if already installed and during run time via a PROFINET switch. netLINK PROXY is configured with the FDT/DTM based planning, configuration and diagnostic tool SYCON.net.

With few steps netLINK is getting operative. In case there is no slave GSD file available, a scan function is able to identify the slave on PROFIBUS. After the configuration and the I/O process data length is known, SYCON.net converts the parameters automatically into a standardized GSDML file. This file imports to any PROFINET controller configuration utility and gets netLINK into operation effortless. The netLINK Proxy is supplied by 24 V. During mounting the voltage can be tapped comfortably from the DP-Slave and be led to the 2-pin COMBICON connector. The short distance on PROFIBUS makes a terminator unnecessary.

netLINK PROXY – a cost-efficient and handy alternative to redevelopments to get existing DP devices integrated straightforward into the PROFINET world.



www.hilscher.com

PRODUCT INFORMATION **TECHNICAL DATA**

Technical Data	Technical Data		
Operating Temparature ±0 +50 °C	Emission CISPR 11 Class A Noise Immunity EN 61131-2:2003 Weight 40 g LED indicators SYS, COM, Link, Rx/Tx		
Power Supply +18 +30 V / 100mA @ +24V			
Dimensions (L x W x H) 65 x 48 x 16 mm			
Processor netX 50			
Connectors Mini-COMBICON 2-polig	Mounting onto PROFIBUS female connector		
RJ45-female connector DSub 9-pin male connector	Certification CE Sign		

Note: All technical data may be changed without further notice.

Article Overview

1703.430 | netLINK Proxy Ethernet PROFIBUS-DP-Link

Application

The following illustration shows a typical application of one or more netLINK PROXIES in an automation plant equipped with PROFINET network.



netLINK PROXY is plugged directly onto the PROFIBUS-DP connector of the slave. It is powered by 24 V. The RJ45 PROFINET jack is to be connected to PROFINET. The PROXY is configured via a PC with the configuration tool suite SYCON.net.

The DP-slave configuration data is identified by scan and GSD file. Based on this configuration SYCON.net generates a GSDML file for the PROFINET controller configuration.

Hilscher News: In hilscher.com hilscher-automation HilscherAutomation Sector Automation					
HEADQUARTERS	SUBSIDIARIES				
Germany Hilscher Gesellschaft für Systemautomation mbH Rheinstraße 15 65795 Hattersheim Phone: +49 (0) 6190 9907-0 Fax: +49 (0) 6190 9907-50	China Hilscher Systemautomation (Shanghai) Co. Ltd. 2000/10 Shanghai Phone: +86 (0) 21-6355-5161 E-Mail: info@hilscher.cn	India Hilscher India Pvt. Ltd. Pune, Mumbai Phone: +91- 8888 750 777 E-Mail: info@hilscher.in	Japan Hilscher Japan KK Tokyo, 160-0022 Phone: +81 (0) 3-5362-0521 E-Mail: info@hilscher.jp	Switzerland Hilscher Swiss GmbH 4500 Solothum Phone: +41 (0) 32 623 6633 E-Mail: info@hilscher.ch	
E-Mail: info@hilscher.com Web: www.hilscher.com	France Hilscher France S.a.r.L	<mark>ltaly</mark> Hilscher Italia S.c.l.	<mark>Korea</mark> Hilscher Korea Inc.	USA Hilscher North America, Inc.	
DISTRIBUTORS	69800 Saint Priest Phone: +33 (0) 4 72 37 98 40 F-Mail: info@bilscher.fr	20090 Vimodrone (MI) Phone: +39 02 25007068 F-Mail: info@hilscher it	Seongnam, Gyeonggi, 463-400 Phone: +82 (0) 31-789-3715 F-Mail: info@hilscher.kr	Lisle, IL 60532 Phone: +1 630-505-5301 F-Mail: infn@hilscher.us	