

# **Product Datasheet - Technical Specifications**



More information in our Web-Shop at > www.meilhaus.com and in our download section.

#### Your contact

Technical and commercial sales, price information, quotations, demo/test equipment, consulting:

Tel.:	+49 - 81 41 - 52 71-0	
FAX:	+49 - 81 41 - 52 71-129	
E-Mail: sales@meilhaus.com		
Downlo	oads:	

www.meilhaus.com/en/infos/download.htm

Meilhaus Electronic GmbHTel.Am Sonnenlicht 2Fax82239 Alling/GermanyE-Mat

 Tel.
 +49 - 81 41 - 52 71-0

 Fax
 +49 - 81 41 - 52 71-129

 E-Mail
 sales@meilhaus.com

Mentioned company and product names may be registered trademarks of the respective companies. Prices in Euro plus VAT. Errors and omissions excepted. © Meilhaus Electronic.

MEasurement starts with ME.

# www.meilhaus.de



# Indu-Sol GmbH – Specialist in Industrial Networks

# **PROFINET-INspektor® NT**

#### **Function**

The **PROFINET-INspektor® NT** is a passive data collector that analyzes telegram traffic in PROFINET and Ethernet networks in terms of events like

- Utilization rate,
- Repeat telegrams,
- Speed,
- Data throughput,
- Telegram jitter,
- Error telegrams,
- Device diagnostics and
  - Device failures.

This information reflects the current condition of the communication quality in the network concerned and provides the basis for a conditionbased maintenance. By storing data in the device events on the bus may also be traced and evaluated later. Due to an integrated web server the network status can be displayed on any PC by internet browser without requiring additional software.

It is recommended to install the PROFInet-INspektor® permanently in the network connection between controller and first IO device or switch, since the majority of communication merges typically in this connection.

#### New features compared to predecessor

Display that shows errors directly Net load displayed with resolution in milliseconds Alarms when unknown devices appear Option to carry out active or passive network diagnosis Uninterrupted monitoring, even at high net load

# Technical data

- Voltage supply:
- PROFINET - Protocols:
- RT, CBA RJ45 (IN / OUT)

+24V DC ±10%

- Baud rate: • Ethernet
- 10 / 100 Mbps 10 / 100 Mbps
  - RJ45
- Connection: - MDI/MDIX

- Baud rate:

- Connection:

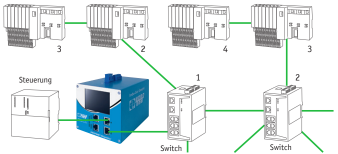
### **General data**

- Installation:
- Dimensions (H x W x D):
- Protective system:
- Ambient temperature:
- 35 mm DIN top-hat rail 105 x 105 x 124 mm **TP20**
- +5 °C bis +55 °C

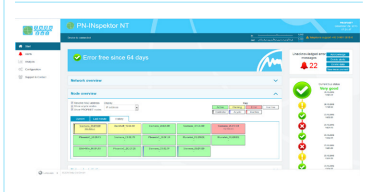
# Scope of delivery StarterKIT

- PROFINET-INspektor<sup>®</sup> NT
- Power pack
- Patch cable
- Case and Manual





# PROFINET-INspektor® NT "Its position in network"



Web interface

Ordering details	Art. No.
PROFINET-INspektor <sup>®</sup> NT	124030100
PROFINET-INspektor® NT StarterKIT	124030120