Intelligent Measuring Point iPNMA

Function

The intelligent PROFINET measuring point (iPNMA) combines the functions of a PROFINET measuring point with a simple PROFINET network analysis of the following quality parameters:

- Telegram jitter
- Telegram gaps
- Telegram overtakes
- Netload
- Update rate
- Device diagnostics
- Device failures / restarts
- Error telegrams

In this case, the evaluation of the recorded data does not take place on the device itself, but all data are queried and processed by the PROmanege® NT software. We recommend installing the iPNMA permanently in the network connection between the automation device (controller) and the first switch, because the major part of the communication typically passes through here. Two network jacks (Network P1 and P2) are available for this purpose.

For a more detailed network analysis, two monitor jacks (Monitor M1 and M2) are available for feedback-free connection of an analysis tool (e.g. PNINspektor® NT or laptop).

Specifications

- Input voltage: 24V DC
- Tolerance: 10%
- Max. power consumption: 150mA
- Max. power loss: 4W
- Output voltage: 24 V DC (max. 1A)
- Operating temperature: +5 °C to +55 °C
- Storage temperature: -15°C to +75°C
- Air humidity: 10 to 90 %, non-condensing
- Dimensions (H x W x D): 105 x 49 x 92 mm, incl. top-hat rail mounting and connector terminals
- Mounting: TS35 DIN top-hat rail (EN 50022)
- Weight: 0.345 kg
- Protection class: IP20
- Network port: RJ45

Note on connection

To connect the PROFINET-INspektor® NT via an iPNMA, only patch cables are needed. In case of a power supply failure of the iPNMA, the PROFINET communication via the iPNMA remains intact. For power supply of additional analytic tools, the UOUT (24VDC) connector is available.

Note on the PROmanage® NT licence

For integrating the intelligent PROFINET measuring point into the PROmanage® NT software, 16 licensed ports are required for each iPNMA.

Ordering details

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Intelligent Measuring Point iPNMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>114090200</td>
<td></td>
</tr>
</tbody>
</table>

Example of application

Device ports

Network X1/P1 IN
X1/P2 OUT

Monitor X2/M1 IN
X2/M2 OUT

RJ45 PROFINET ports

RJ45 Monitor ports

X3 Webinterface

24V DC

X4 Power supply - Input

24V DC+ PE

X5 Power supply - Output