# Industrial Solutions Solutions

# INBLOX® Ethernet head module

#### **Function**

The **Ethernet head module** is the basis of the premium and comfort version of the INBLOX® series. In addition to its 24 V supply voltage connection it has got a LAN connection for the integrated web server. The head is the core of the smart INBLOX® series and can be extended to max. 20 segments and five segments resp. by Diag Rep modules and Diag+ Rep modules. An alarm module can be connected in place of a fifth extension module. Event alarms are then given by switching contacts.

The E-head is provided with an extended logic and alarms are shown on the web screen as known from the INspektor<sup>®</sup>. For every extension module a device matrix with certain colours for relevant events can be displayed and the alarms stored as snapshots (up to 100 per extension module).

The head has different options to alert the user in case of network deterioration. It is possible to send an email, an SNMP trap or the IN-BLOX® can be integrated in a network monitoring software, such as PROmanage® NT.

# **Technical data**

Voltage supply: 24 VDCPower supply: 0,3 A

• Connection: screw terminal for 24 V voltage supply

LAN-Connection for Web interface

• Baud rate: 9,6 kbps to 12 Mbps

• Ethernet:

- Baud rate: 100 Mbps / 10 Mbps

- Connection: RJ45

- Protocols: IPv4 via DHCP or manual- Time server: NTP-time synchronizing

# General data

• Installation: 35 mm DIN top-hat rail • Dimensions (H x W x D): 114,5 x 22,5 x 99 mm

• Protective system: IP20

Operating temperature: 5 °C to 55 °C
 Storage temperature: -20 °C to 70 °C
 PROFIBUS types: DP, DP-V1, FMS, MPI

• Extension: DP Diag Rep, DP Diag+ Rep, alarm

module

PA Diag+, DP-Master

• Automatic alarm: Email

SNMP-Trap

SNMP-request with PROmanage® NT

#### LED



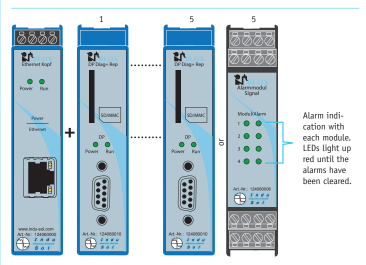


**Power:** lights up green, if 24 V **Run:** blinks green at 1 Hz, rate is connected if everything is o.k.

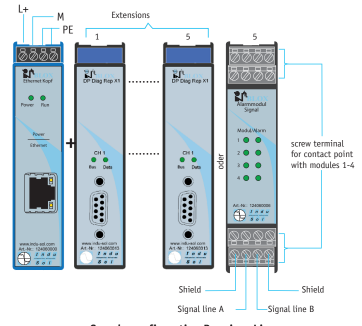
Ordering details	Art. No.
INBLOX® Ethernet head module (E head)	124060000



#### INBLOX® Ethernet head module



Sample configuration Comfort-Line



Sample configuration Premium-Line



# InduSol America - Specialist for Industrial Networks

# INBLOX® Extension module Diag Rep X1

#### **Function**

The extension DP Diag Rep X1 module is simply connected to the IN-BLOX® head module and is coupled with the backplane bus directly. The data exchange and power supply for this module takes place via the backlplane bus. Each of these extension modules has an integrated PROFIBUS analysis, which monitors and assesses the whole telegram communication logical and physical. The determined state of network quality can be always requested via the web interface of the INBLOX® Ethernet head module or directy via the status LEDs.

The extension DP Diag Rep X1 provides a PROFIBUS interface for connection of a PROFIBUS connector via SUB-D socket. The PROFIBUS network can be expanded by another segment or analysed by a further PROFIBUS master system per extension module, according to configuration of the INBLOX® Ethernet head module.

If a segment ends or begins immediately on a connection of the extension module, the bus termination resistor should be activated directly on the connector. The PG socket of the connector can be used as online measuring point for suitable diagnostic tools.

# Technical data

• Voltage supply: 24 VDC with a backplane bus Power supply: 0,3 A with a backplane bus • Connection: 9-pole sub-D PROFIBUS-connection

Baud rate: 9,6 kbps to 12 Mbps

#### General data

• Installation: 35 mm DIN top-hat rail • Dimensions (H x W x D): 114,5 x 22,5 x 99 mm

• Protective system: TP20 5 °C to 55 °C • Operating temperature: -20 °C to 70 °C • Storage temperature: DP, DP-V1, FMS, MPI PROFIBUS-types:

### LED

Bus: Bus health per channel

Green: Everything is okay

Red: Error telegram, telegram repetition, diagnostic messages, node failure

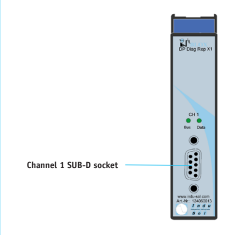
Bus activity on the channel Data: Green:

Red: Configuration problems in PB

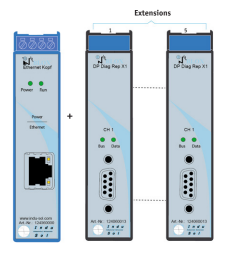
○ 0ff: No bus activity



INBLOX® Extension module Diag Rep X1



**Connection diagram** 



Sample configuration

Ordering details

Art. No.

INBLOX® Extension module DP Diag Rep X1

124060013

# InduSol America - Specialist for Industrial Networks

# INBLOX® Extension module Diag Rep X2

#### **Function**

The extension DP Diag Rep X2 module is simply connected to the IN-BLOX® head module and is coupled with the backplane bus directly. The data exchange and power supply for this module takes place via the backlplane bus. Each of these extension modules has an integrated PROFIBUS analysis, which monitors and assesses the whole telegram communication logical and physical. The determined state of network quality can be always requested via the web interface of the INBLOX® Ethernet head module or directy via the status LEDs.

The extension DP Diag Rep X2 provides a PROFIBUS interface for connection of a PROFIBUS connector via SUB-D socket. The PROFIBUS network can be expanded by another segment or analysed by a further PROFIBUS master system per extension module, according to configuration of the INBLOX® Ethernet head module.

If a segment ends or begins immediately on a connection of the extension module, the bus termination resistor should be activated directly on the connector. The PG socket of the connector can be used as online measuring point for suitable diagnostic tools.

# Technical data

24 VDC with a backplane bus Voltage supply: Power supply: 0,3 A with a backplane bus

• Connection: 2 x 9-pole sub-D PROFIBUS-connection

Baud rate: 9,6 kbps to 12 Mbps

#### General data

• Installation: 35 mm DIN top-hat rail • Dimensions (H x W x D): 114,5 x 45 x 99 mm

• Protective system: IP20 5 °C to 55 °C • Operating temperature: -20 °C to 70 °C • Storage temperature: DP, DP-V1, FMS, MPI

PROFIBUS-types:

**LED** 

Bus: Bus health per channel

Green: Everything is okay

Red: Error telegram, telegram repetition,

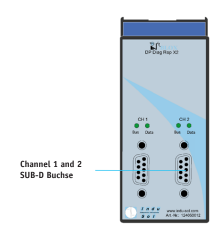
diagnostic messages, node failure

Data: O Green: Bus activity on the channel Red: Configuration problems in PB

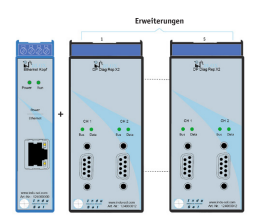
> O 0ff: No bus activity



INBLOX® Extension module Diag Rep X2



**Connection diagram** 



Ordering details Art. No.

INBLOX® Extension module DP Diag Rep X2

124060012

# INBLOX® Extension module DP Diag Rep X4

#### **Function**

The extension DP Diag Rep X4 is provided with four terminals and is able to open four segments in each case.

It is simply connected to the head and is coupled with the backplane bus directly. It obviates the need of a separate voltage supply.

Up to five extension modules can be connected to every head, whereby it is possible to create up to 25 segments (Basic Repeater) or 20 segments (E head) per network.

The PROFIBUS can be converted from its original line topology to a star topology and spur lines designed without reservation. The applied LEDs ensures for a first simple diagnosis and monitoring. The diagnosis is also possible via the websurface, when its connected to the E-head.

#### Technical data

Voltage supply: 24 V with a backplane bus 0,3 A with a backplane bus Power supply: • Connection: 4 screw terminals - OUT (assignment: shield/B/A/shield)

• Transmission rate: 9,6 kBit/s to 12 MBit/s

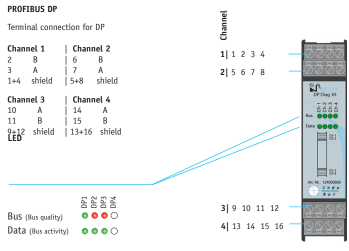
### General data

• Installation: 35 mm DIN top-hat rail • Dimensions (H x W x D): 114,5 x 22,5 x 99 mm

• Protective system: IP20

• Operating temperature: 5 °C to 55 °C -20 °C to 70 °C • Storage temperature: DP, DP-V1, FMS, MPI PROFIBUS types:

# Terminal configuration

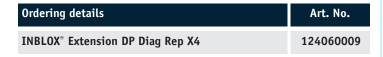


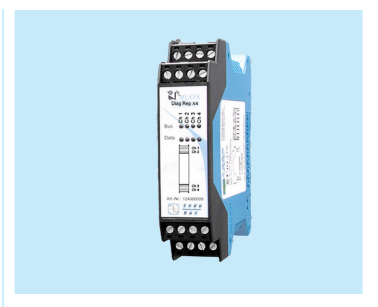
BUS LED GREEN: lights up green, if everything is okay

Data LED GREEN: Data traffic exists

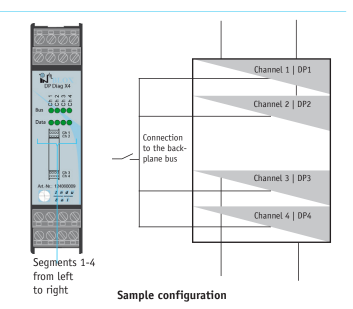
BUS LED RED: detected defects e.g.

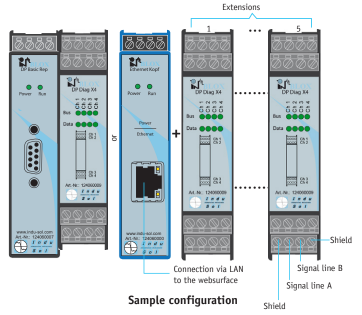
- Error telegrams,
- Telegram repetition,
- · Diagnostic messages,
- Node failure





INBLOX® Extension module DP Diag Rep X4





# Industrial solutions

# INBLOX® DP Diag+ Rep

#### **Function**

The extension **DP Diag+ Rep module** is simply connected to the IN-BLOX® head module and is coupled with the backplane bus directly. The data exchange and power supply for this module takes place via the backlplane bus. This expansion module has an integrated PROFIBUS analysis, which monitors and assesses the whole telegram communication logical and physical. The determined state of network quality can be always requested via the web interface of the INBLOX® Ethernet head module or directy via the status LEDs.

The extension DP Diag+ Rep provides a PROFIBUS interface for connection of a PROFIBUS connector via SUB-D socket. The PROFIBUS network can be expanded by another segment or analysed by a further PROFIBUS master system per extension module, according to configuration of the INBLOX® Ethernet head module.

# Technical data

Voltage supply: 24 VDC with a backplane bus
 Power supply: 0,3 A with a backplane bus
 Connection: 9-pole sub-D PROFIBUS-connection

• Baud rate: 9,6 kbps to 12 Mbps

# General data

Installation: 35 mm DIN top-hat rail
Dimensions (H x W x D): 114,5 x 22,5 x 99 mm

• Protective system: IP20

Operating temperature:
 Storage temperature:
 PROFIBUS-types:
 S °C to 55 °C
 -20 °C to 70 °C
 DP, DP-V1, FMS, MPI

• Characteristics: card slot for SD/MMC memory cards

#### LED



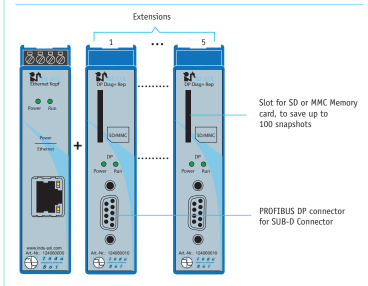
**Alarm:** signal lights red, when alarm is lying ahead



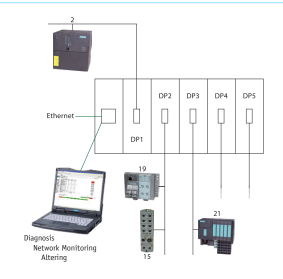
**Run:** lights up green, if everthing is o.k.



INBLOX® DP Diag+ Rep



Sample configuration



Practical example

Ordering details	Art. No.
INBLOX® DP Diag+ Rep	124060010

102/201

# Indu undustrial Solutions

# INBLOX® Alarm module

#### **Function**

The **alarm module** comes with four terminals and is capable of monitoring one INBLOX® module per terminal. If available, it is always the last module to be connected and is coupled directly via a backplane bus. Therefore no separate voltage supply is needed. Every terminal/channel has got a switching output for alarms and a reset input. The alarm module can be installed in connection with the E-head only.

In case of alarm the alarm LED lights up until it is cleared manually via the web interface or the reset input is actuated. The different alarm LEDs show which INBLOX® module is affected. The web interface of the E-head is used to select the relevant module to show the relevant device and detailed information.

#### Technical data

Connection: 4 screw terminals
Voltage supply: 24 V with a backplane bus
Power supply: 0,3 A with a backplane bus

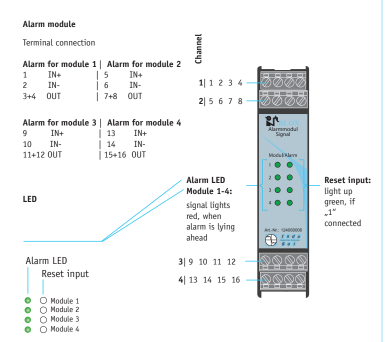
# **General data**

Installation: 35 mm DIN top-hat rail
 Dimensions (H x W x D): 114,5 x 22,5 x 99 mm

• Protective system: IP20

Operating temperature:
 Storage temperature:
 5 °C to 55 °C
 -20 °C to 70 °C

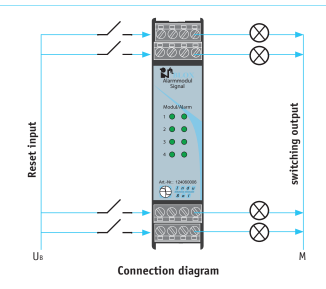
# **Terminal configuration**

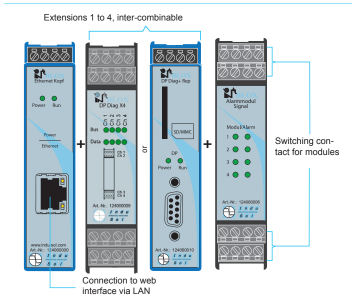






INBLOX® Alarm module





Sample configuration