SIEMENS

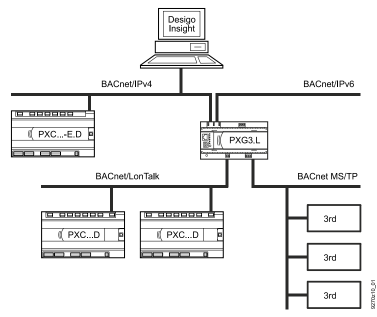




Desigo™ PX

- **BACnet router for**
 - **BACnet/IP** •
 - **BACnet/LonTalk** •
- PXG3.L PXG3.M
- BACnet MS/TP
- Routing between BACnet/IP , BACnet/LonTalk (PXG3.L only), and BACnet MS/TP
- Supports BACnet/IPv4 and BACnet/IPv6
- Compliant with ANSI/ASHRAE 135-2012 Annex J
- Compliant with ISO 16484-5
- BTL label (BACnet communications passed the BTL test)
- Support for BBMD (BACnet Broadcast Management Device)
- Support for Foreign Device
- Configuration via Xworks Plus or Web browser (via IPv4)
- Access to network statistics via Web browser
- Firmware update via Ethernet and USB Device
- LED indication for Ethernet link and activity
- LED indication for BACnet/LonTalk and BACnet MS/TP (diagnostics)
- 2-port Ethernet switch for low-cost cabling (10/100 baseT)
- BACnet MS/TP (RS-485) baud rates: 9600, 19200, 38400, 76800, 115200
- · Plug-in screw terminal blocks for supply, LONWORKS, and MS/TP
- RJ45 plug for PXM20 (LONWORKS)
- Operating voltage: AC 24 V or DC 24 V
- DIN rail mounting
- BACnet MS/TP Slave Proxy
- SNMP (v2), MIB-2
- BACnet NAT

The PXG3... BACnet router connects a BACnet/IP network to a BACnet /LonTalk network (PXG3.L only), and/or a BACnet MS/TP channel. BACnet objects are simultaneously transmitted among any and all networks.



Router functions

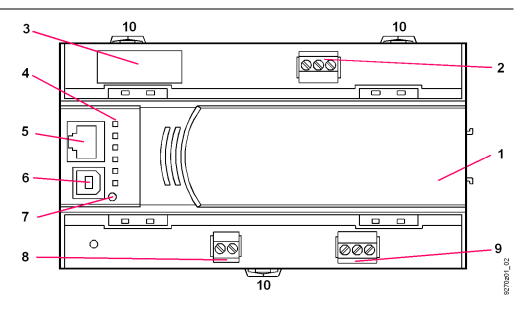
| Four-way routing | The PXG3 BACnet router transmits BACnet protocol between a BACnet/IPv4 network, a BACnet/IPv6 network, a BACnet/LonTalk network (PXG3.L only), and a BACnet MS/TP channel. BACnet objects are simultaneously transmitted among any and all networks. |
|------------------------|--|
| BBMD | Broadcast Management Device, used to distribute BACnet Broadcast messages across IP Routers. |
| Web server | The BACnet Router possesses a Device Object and can be operated by a BACnet Client. Present operating state, date and time as well as statistics on sent packages can be viewed via web server. |
| MS/TP Slave Proxy | The BACnet router can serve as a Slave Proxy for all slaves that are connected to the MS/TP network. I.e. it sends a I-Am message to all MS/TP slaves, answering a Who-Is message. |
| SNMP v2 | Simple Network Management protocol MIB-2, for monitoring and diagnosing the network interface of the BACnet router. |
| BACnet NAT | Supports setup of a BACnet network over a NAT device. Additionally, remote access from a public network to BACnet devices in a private network is possible. |
| | Important : the public IP address must be static. For security reasons we recommend to use VPN tunneling with BACnet NAT. |
| | For details see standard 135-2012 Annex J. |
| BACnet/IP to BACnet/IP | When routing between BACnet/IP and BACnet/IP within one IP network, the address of the BACnet router must be the same in both BACnet networks. The difference of the BACnet network is done by using different BACnet UDP ports. |

- The router complies with ANSI/ASHRAE 135-2012 Annex J and ISO 16484-5.
- A 2-port Ethernet switch allows for low-cost cabling via line topology. This is the preferred commissioning medium.
- The LONWORKS network is connected via a 2-pin connection terminal.
- The MS/TP channel is connected via RS485 or a 3-pin connection terminal.
- An RJ45 plug on the device front allows for connecting a PXM20 operator unit (PXG3.L only).
- A USB port is available to connect the tool.

Type summary

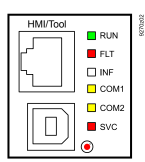
| Type (ASN) | Product number (SSN) | Name | Ethernet ports | LONWORKS | MS/TP |
|------------|----------------------|--|----------------|----------|-------|
| PXG3.L | S55842-Z105-A100 | BACnet Router Ethernet/IP- LonTalk-MS/TP | 2 | x | x |
| PXG3.M | S55842-Z106-A101 | BACnet Router Ethernet/IP-MS/TP | 2 | | x |

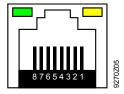
Mechanical design



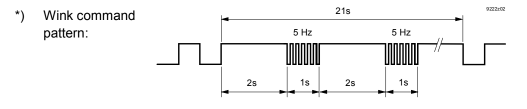
- 1 Plastic housing
- 2 Plug-in terminal block (operating voltage)
- **3** 2-port Ethernet switch (with 2 LEDs each for display purposes)
- 4 LEDs for device and system status indication
- 5 RJ45 interface HMI (LONWORKS + supply, PXG3.L only)
- 6 Tool interface (USB Device)
- 7 Service button for identification on network (Ethernet, LONWORKS)
- 8 LONWORKS terminal block (PXG3.L only)
- 9 MS/TP terminal block
- **10** Slider for mounting on DIN rail

LEDs

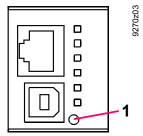




| LED | Color | Activity | Function |
|----------|--------|--------------------------------------|--|
| RUN | Green | Continuously ON | Device ready. |
| | | Continuously OFF | • At least one internal power supply out |
| | | | of range. |
| | | Flashing | Start-up of device. |
| FLT | Red | Continuously OFF | • OK |
| | | Continuously ON | HW fault or program fault. |
| | | Flashing | Incorrect or corrupt FW. |
| INF | | | (Not used) |
| COM1 | Yellow | Flashing | Sends MS/TP packages. |
| COM2 | Yellow | Flashing | Sends LONWORKS packages |
| | | | (PXG3.L only). |
| SVC | Red | Continuously OFF | Configured. |
| | | Continuously ON | Defective Hardware. |
| | | Flashing | Unconfigured. |
| | | Flashing per wink | Physical identification of the router. |
| | | command *) | |
| Ethernet | Green | Continuously ON | Link active |
| 1/2 | | Continuously OFF | Link inactive |
| | | Flashing | Network activity |
| | Yellow | Continuously ON | Link 100 Mbps |
| | | Continuously OFF | Link 10 Mbps |



Service button



| Press | Description | |
|---|--|--|
| Short | Physical identification on the network (Ethernet). | |
| To reset the | device into the factory state please follow these steps: | |
| 1. Power of | ff device. | |
| 2. Power of | n the device. | |
| 3. Wait for | all LEDs to light up and turn off again, | |
| then push down SVC button. | | |
| 4. Keep SVC button pressed until the green RUN LED flashes, | | |
| then release button. | | |
| 5. Wait for device to fully start up unconfigured | | |
| (RUN LED on, SVC LED flashes). | | |
| The device has now lost any password and other settings. | | |
| Only the IP network settings remain the same as before. | | |
| | Short To reset the Power of Power of Wait for then puse Keep SN then releted Wait for (RUN LETED) | |

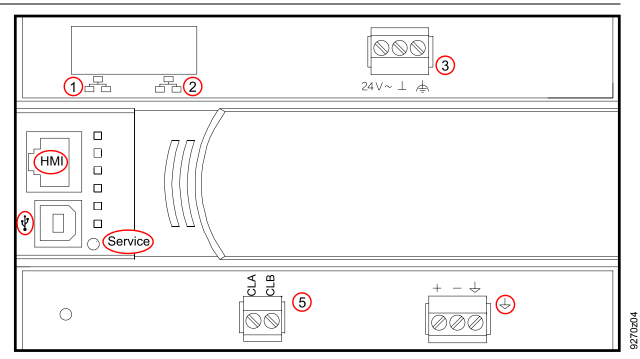
| Engineering | |
|---------------|--|
| | The router does not require programming. It is configured either using Xworks Plus or the Desigo SSA-DNT using Ethernet or USB Device. For details see SSA (Setup & Service Assistant) Commissioning, CA111050). Each device has a unique identification number to ensure efficient commissioning. The number is located on a removable barcode label. Each device has a unique MAC address. |
| | For more details see document "Ethernet, TCP/IP, MS/TP and BACnet - Principles" (CM110666). |
| Installation | |
| | Ethernet: See installation manual Desigo TRA, CM111043. |
| | LONWORKS: See installation manual RXC, CA110336. |
| Mounting | |
| | The router is designed for mounting on a standard mounting rail or on a wall. Power is supplied by connecting plug-in screw terminal blocks. |
| Commissioning | |
| | To prevent equipment damage and/or personal injuries adhere to local safety regulations and related safety standards. |
| Maintenance | |
| | No maintenance required. A supercap supports the real-time clock (3 days). |
| Disposal | |
| | The devices are considered electronic devices for disposal in terms of the European Directive 2002/96/EC (WEEE) and may not be disposed of as domestic waste. |

Dispose of the devices via the proper channels. Observe all local and applicable laws.

Technical data

| Power consumption At AC 24 V Max. 9 VA At DC 24 V Max. 4 W Max. permissible transit power AC/DC 24 V Max. 0.5 A (RJ45 interface, HMI) Internal fuse Hardware information Processor Response to power / Energy reserve (Supercap) to support real-time clock (3 days). communication failure Data available only if saved to flash memory. Ethernet interface Plug 2 x RJ45, screened Interface type 1008aseTX, IEEE 802.3 compatible Bit rate 10/100 Mbps, half / full duplex, auto-negotiation Protocol BACnet over UDP/IP USB interface Plug Type B (USB device) Data rate (USB 1.0 full speed) 12 Mbps Galvanic isolation of | Operating voltage (24 V∼, ⊥, ♠) | Safety extra-low voltage SELV or protection by extra-low voltage PELV as per HD384 Half-wave load ♠ = Technical ground | AC 24 V ± 20 % 4863 Hz Symmetric DC 24 V ± 20% |
|---|------------------------------------|---|---|
| Hardware information Processor Atmel ARM9 Response to power / communication failure Energy reserve (Supercap) to support real-time clock (3 days). Data available only if saved to flash memory. Ethernet interface Plug 2 x RJ45, screened Interface type 100Baser X, IEEE 802.3 compatible Bit rate 10/100 Mbps, half / full duplex, auto-negotiation Protocol BACnet over UDP/IP Generic, for HMI (LONWORKS) RJ45 (PXG3.L only VSB interface Plug Type B (USB device) Data rate (USB 1.0 full speed) 12 Mbps Galvanic isolation of ⊥ No Protocol Transceiver (PXG3.L only Transceiver Transceiver FT 5000 smart transceiver Galvanic isolation Yes Protocol BACnet over LonTalk MS/TP interface Interface type RS485 Galvanic isolation Yes Protocol BACnet over LonTalk MS/TP interface Design type Plug-in screw terminals plug-in Design type 1 x 0.6 m dia. to 2.5 mm ² Cu-wire or Cu-strand without wire end sleeve 1 x 0.6 m dia. to 2.5 | Power consumption | At DC 24 V Max. permissible transit power AC/DC 24 V (RJ45 interface, HMI) | Max. 4 W Max. 0.5 A |
| Storage 256 MB flash, 64 MB SDRAM Response to power / communication failure Energy reserve (Supercap) to support real-time clock (3 days). Ethernet interface Plug Interface type 2 x RJ45, screened HMI interface Protocol 2 ACnet over UDP/IP HMI interface Generic, for HMI (LONWORKS) RJ45 (PXG3L only USB interface Plug Interface type Type B (USB device) USB interface Data rate (USB 1.0 full speed) 12 Mbps Galvanic isolation of ⊥ Protective switch against surges and overcurrent No LONWORKS interface Interface type TP/FT-10 (PXG3.L only Transceiver Galvanic isolation Yes Bit rate 78 kbps Protocol MS/TP interface Interface type RS485 Galvanic isolation Yes Sdavanic isolation Protocol BACnet over LonTalk MS/TP interface Design type Plug-in screw terminals plug-in Design type Plug-in screw terminals plug-in Cu-wire or Cu-strand with wire end sleeve 1 x 0.6 mm dia. to 1.5 mm ² Cu-strand without wire end sleeve Screwdriver, size 1 with shaft dia. ≤ 4.5 mm | | Internal fuse | with PTC |
| communication failure Data available only if saved to flash memory. Ethernet interface Plug Interface type 2 x RJ45, screened 100BaseTX, IEEE 802.3 compatible 1000BaseTX, IEEE 802.3 compatible Bit rate HMI interface Protocol BACnet over UDP/IP HMI interface Generic, for HMI (LONWORKS) RJ45 (PXG3.L only USB interface Plug Type B (USB device) Data rate (USB 1.0 full speed) 12 Mbps Galvanic isolation of ⊥ No Protective switch against surges and overcurrent Yes LONWORKS interface Interface type TP/FT-10 (PXG3.L only Transceiver FT 5000 smart transceiver Galvanic isolation Yes Staba Bit rate 78 kbps Protocol BACnet over LonTalk Interface type RS485 Galvanic isolation Yes Sa400, 76800, 115200 Protocol BACnet over MS/TP Plug-in screw terminals plug-in Design type Or 2x 0.6 mm dia. to 1.5 mm ² Cu-strand without wire end sleeve or 2x 0.6 mm dia. to 1.5 mm ² Screwdriver Screwdriver, size 1 with shaft dia. ≤ 4.5 mm | | Storage | 256 MB flash, 64 MB SDRAM |
| Interface type100BaseTX, IEEE 802.3 compatible 10/100 Mps, half / full duplex, auto-negotiationHMI interfaceProtocolBACnet over UDP/IPUSB interfaceGeneric, for HMI (LONWORKS)RJ45 (PXG3.L onlyUSB interfacePlugType B (USB device)Data rate (USB 1.0 full speed)12 MbpsGalvanic isolation of \perp NoProtective switch against surges and overcurrentYesLONWORKS interfaceInterface typeTP/FT-10(PXG3.L onlyTransceiverFT 5000 smart transceiverGalvanic isolationYesBit rate78 kbpsProtocolBACnet over LonTalkMS/TP interfaceInterface typeBaud rates9600, 19200, 38400, 76800, 115200ProtocolBACnet over MS/TPConnection terminals, plug-inDesign typeCu-wire or Cu-strand with wire end sleeve1 x 0.6 mm dia. to 2.5 mm² or 2 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.5 mm² Screwdriver, size 1 with shaft dia. ≤ 4.5 mm | | | ne clock (3 days). |
| HMI interface USB interfaceGeneric, for HMI (LONWORKS)RJ45 (PXG3.L onlyUSB interfacePlugType B (USB device)Data rate (USB 1.0 full speed)12 MbpsGalvanic isolation of \bot NoProtective switch against surges and overcurrentYesLONWORKS interface (PXG3.L onlyInterface typeTP/FT-10Interface typeTP/FT-10RS/TP interfaceInterface typeRS485MS/TP interfaceInterface typeRS485Galvanic isolationYesBaud rates9600, 19200, 38400, 76800, 115200ProtocolBACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals 1 x 0.6 mm dia. to 2.5 mm² 1 x 0.6 mm dia. to 1.5 mm² ScrewdriverCu-strand without wire end sleeve Screwdriver, size 1 with shaft dia. ≤ 4.5 mm | Ethernet interface | Interface type | 100BaseTX, IEEE 802.3 compatible 10/100 Mbps, half / full duplex, |
| USB interfacePlugType B (USB device) 12 MbpsData rate (USB 1.0 full speed)12 MbpsGalvanic isolation of \bot NoProtective switch against surges and overcurrentYesLONWORKS interfaceInterface type(PXG3.L onlyTransceiverGalvanic isolationYesBit rate78 kbpsProtocolBACnet over LonTalkMS/TP interfaceInterface typeGalvanic isolationYesBaud rates9600, 19200, 38400, 76800, 115200ProtocolBACnet over MS/TPConnection terminals, plug-inDesign typeCu-wire or Cu-strand with wire end | | | |
| Data rate (USB 1.0 full speed) 12° MbpsGalvanic isolation of \bot NoProtective switch against surges and overcurrentYesLONWORKS interfaceInterface typeTP/FT-10(PXG3.L onlyTransceiverFT 5000 smart transceiverGalvanic isolationYesBit rate78 kbpsProtocolBACnet over LonTalkMS/TP interfaceInterface typeRS485Galvanic isolationBaud rates9600, 19200, 38400, 76800, 115200ProtocolBACnet over MS/TPConnection terminals, plug-inDesign typeCu-wire or Cu-strand with wire end sleeve1 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.5 mm² ScrewdriverCu-strand without wire end sleeve ScrewdriverSorews Screwdriver, size 1 with shaft dia. $\leq 4.5 \text{ mm}$ | | | |
| Galvanic isolation of \bot NoProtective switch against surges and overcurrentYesLONWORKS interface (PXG3.L onlyInterface typeTP/FT-10Transceiver Galvanic isolationFT 5000 smart transceiver YesBit rate78 kbpsProtocolBACnet over LonTalkMS/TP interfaceInterface type Galvanic isolationMS/TP interfaceInterface type Galvanic isolationMS/TP interfaceDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals t x 0.6 mm dia. to 1.0 mm² t x 0.6 mm dia. to 1.5 mm² ScrewdriverCu-strand without wire end sleeve Screwdriveror 2 x 0.6 mm dia. to 1.5 mm² Slot screws Screwdriver, size 1 with shaft dia. ≤ 4.5 mm | USB Interface | | , , , , , , , , , , , , , , , , , , , |
| Protective switch against surges and overcurrentYesLONWORKS interface (PXG3.L onlyInterface typeTP/FT-10Transceiver Galvanic isolationFT 5000 smart transceiver YesBit rate Protocol78 kbpsProtocolBACnet over LonTalkMS/TP interfaceInterface type Galvanic isolationMS/TP interfaceInterface type Galvanic isolationProtocolBACnet over LonTalkMS/TPDesign type Cu-wire or Cu-strand with wire end sleeveCu-wire or Cu-strand with out wire end sleeve ScrewdriverPlug-in screw terminals 1 x 0.6 mm dia. to 2.5 mm² or 2 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.5 mm² Slot screws Screwdriver, size 1 with shaft dia. ≤ 4.5 mm | | , | • |
| (PXG3.L onlyTransceiver Galvanic isolationFT 5000 smart transceiver YesBit rate Protocol78 kbps BACnet over LonTalkMS/TP interfaceInterface type Galvanic isolationRS485 Yes Baud ratesMS/TP interfaceInterface type Galvanic isolationRS485 Yes ProtocolConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals 1 x 0.6 mm dia. to 2.5 mm² or 2 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.5 mm² Slot screws Screwdriver, size 1 with shaft dia. $\leq 4.5 mm$ | | Protective switch against surges and | |
| $ \begin{array}{c} \mbox{Galvanic isolation} & Yes \\ \mbox{Bit rate} & 78 \ \mbox{kps} \\ \mbox{Protocol} & BACnet \ over \ \mbox{LonTalk} \\ \mbox{MS/TP interface} & Interface \ \mbox{type} & RS485 \\ \mbox{Galvanic isolation} & Yes \\ \mbox{Baud rates} & 9600, 19200, 38400, 76800, 115200 \\ \mbox{Protocol} & BACnet \ over \ \mbox{MS/TP} \\ \mbox{Connection terminals,} & Design \ \mbox{type} & Cu-wire \ \mbox{or } Cu-strand \ \mbox{with wire end} \\ \mbox{sleeve} & or 2 \times 0.6 \ \mbox{mm dia. to } 2.5 \ \mbox{mm}^2 \\ \mbox{ or } 2 \times 0.6 \ \mbox{mm dia. to } 1.5 \ \mbox{mm}^2 \\ \mbox{Screwdriver} & Slot \ \mbox{screws} \\ \mbox{Screwdriver, size 1} \\ \mbox{with shaft dia. \leq 4.5 \ mm \end{array} $ | LONWORKS interface | Interface type | TP/FT-10 |
| Bit rate Protocol78 kbps BACnet over LonTalkMS/TP interfaceInterface type Galvanic isolationRS485 Galvanic isolationBaud rates Protocol9600, 19200, 38400, 76800, 115200 BACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals 1 x 0.6 mm dia. to 2.5 mm² or 2 x 0.6 mm dia. to 2.5 mm² 1 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.5 mm² ScrewdriverCu-strand without wire end sleeve Screwdriveror 2 x 0.6 mm dia. to 1.5 mm² Screwdriver, size 1 with shaft dia. $\leq 4.5 mm$ | (PXG3.L only | Transceiver | FT 5000 smart transceiver |
| MS/TP interfaceProtocolBACnet over LonTalkMS/TP interfaceInterface type Galvanic isolationRS485 Yes 9600, 19200, 38400, 76800, 115200 BACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals 1 x 0.6 mm dia. to 2.5 mm² or 2 x 0.6 mm dia. to 2.5 mm² 1 x 0.6 mm dia. to 2.5 mm² ScrewdriverCu-strand without wire end sleeve Screwdriveror 2 x 0.6 mm dia. to 1.5 mm² Screwdriver, size 1 with shaft dia. $\leq 4.5 mm$ | | Galvanic isolation | Yes |
| MS/TP interfaceInterface type Galvanic isolationRS485 Yes 9600, 19200, 38400, 76800, 115200 BACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals 1 x 0.6 mm dia. to 2.5 mm² or 2 x 0.6 mm dia. to 2.5 mm² 1 x 0.6 mm dia. to 1.0 mm² 1 x 0.6 mm dia. to 1.5 mm² ScrewdriverCu-strand without wire end sleeve Screwdriveror 2 x 0.6 mm dia. to 1.5 mm² Screwdriver, size 1 with shaft dia. $\leq 4.5 mm$ | | Bit rate | 78 kbps |
| Galvanic isolationYesBaud rates9600, 19200, 38400, 76800, 115200ProtocolBACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals $1 \times 0.6 \text{ mm dia. to } 2.5 \text{ mm}^2$ $0 \text{ r } 2 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ $1 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ ScrewdriverCu-strand without wire end sleeve Screwdriveror $2 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ Slot screws Screwdriver, size 1 with shaft dia. $\leq 4.5 \text{ mm}$ | | Protocol | BACnet over LonTalk |
| Baud rates Protocol9600, 19200, 38400, 76800, 115200 BACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals $1 \times 0.6 \text{ mm dia. to } 2.5 \text{ mm}^2$ $0 \times 2 \times 0.6 \text{ mm dia. to } 1.0 \text{ mm}^2$ $1 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ ScrewdriverCu-strand without wire end sleeve Screwdriveror $2 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ Slot screws Screwdriver, size 1 with shaft dia. $\leq 4.5 \text{ mm}$ | MS/TP interface | • • | |
| ProtocolBACnet over MS/TPConnection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals $1 \times 0.6 \text{ mm dia. to } 2.5 \text{ mm}^2$ or $2 \times 0.6 \text{ mm dia. to } 1.0 \text{ mm}^2$ $1 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ $1 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ ScrewdriverCu-strand without wire end sleeve Screwdriveror $2 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ Slot screws Screwdriver, size 1 with shaft dia. $\leq 4.5 \text{ mm}$ | | | |
| Connection terminals, plug-inDesign type Cu-wire or Cu-strand with wire end sleevePlug-in screw terminals $1 \times 0.6 \text{ mm dia. to } 2.5 \text{ mm}^2$ or $2 \times 0.6 \text{ mm dia. to } 1.0 \text{ mm}^2$ $1 \times 0.6 \text{ mm dia. to } 2.5 \text{ mm}^2$ or $2 \times 0.6 \text{ mm dia. to } 2.5 \text{ mm}^2$ or $2 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ ScrewdriverCu-strand without wire end sleeve Screwdriveror $2 \times 0.6 \text{ mm dia. to } 1.5 \text{ mm}^2$ Slot screws Screwdriver, size 1 with shaft dia. $\leq 4.5 \text{ mm}$ | | | |
| plug-inCu-wire or Cu-strand with wire end sleeve $1 \ge 0.6 \text{ mm}$ dia. to 2.5 mm^2 or $2 \ge 0.6 \text{ mm}$ dia. to 1.0 mm^2 $1 \ge 0.6 \text{ mm}$ dia. to 2.5 mm^2 $1 \ge 0.6 \text{ mm}$ dia. to 2.5 mm^2 or $2 \ge 0.6 \text{ mm}$ dia. to 2.5 mm^2 or $2 \ge 0.6 \text{ mm}$ dia. to 1.5 mm^2 Slot screws Screwdriver, size 1 with shaft dia. $\le 4.5 \text{ mm}$ | | Protocol | BACnet over MS/TP |
| Cu-strand without wire end sleeveor $2 \times 0.6 \text{ mm}$ dia. to 1.5 mm^2 ScrewdriverSlot screwsScrewdriver, size 1with shaft dia. $\leq 4.5 \text{ mm}$ | | Cu-wire or Cu-strand with wire end | 1 x 0.6 mm dia. to 2.5 mm ² or 2 x 0.6 mm dia. to 1.0 mm ² |
| with shaft dia. ≤ 4.5 mm | | | or 2 x 0.6 mm dia. to 1.5 mm ² Slot screws |
| | | | |
| | | Max. tightening torque | |

| Assignment as per EN 60730 Housing protection standard | Operation of automatic controller Degree of pollution Design type Protection type as per EN 60529 Front parts in the DIN section | Type 1 2 Protection class III IP30 IP20 |
|---|---|---|
| Environmental conditions | Terminal part Operation Climatic conditions Temperature Humidity Mechanical conditions Transport Climatic conditions Temperature Humidity | As per IEC 60721-3-3 Class 3K5 -5 50 °C 595% r.h. Class 3M2 As per IEC 60721-3-2 Class 2K3 -2570 °C 595% r.h. |
| Standards, directives, and approvals | Mechanical conditions Product safety Automatic electrical controls devices for household and similar use | Class 2M2 EN 60730-1 |
| | Electromagnetic compatibility Immunity (industry & residential) Emissions (residential) CE conformity Electromagnetic compatibility RoHS Directive | EN 60730-1 EN 60730-1 2004/108/EC 2011/65/EU |
| | C-tick conformity (EMC) | AS/NZS 61000-6-3 <u>Certifacate</u> UL916 |
| Environmental compatibility | The product environmental declaration CM1E9270 contains data on environmen- tally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) | ISO 14001 (environment) ISO 9001 (quality) |
| Color Dimensions Weight | Housing Housing as per DIN 43880, see dimensions Without/with packaging | RAL 7035 (light-gray) 286 g / 332 g |



| 1, 2 | | 2 x RJ45 interface for Ethernet |
|---------|--------------|--------------------------------------|
| 3 | 24 V ~, ⊥, 🖨 | AC/DC 24 V operating voltage |
| 5 | CLA, CLB | LONWORKS interface (PXG3.L only) |
| HMI | | RJ45 interface for HMI (PXG3.L only) |
| • | USB | USB tool interface |
| Service | | Service button |

RJ45 pin assignment for HMI



| Pin | Name | Description | Pin | Name | Description |
|-----|---------|-----------------------|-----|------|---------------|
| 1 | CLA | LONWORKS A | 5 | nc | Not connected |
| 2 | CLB | LONWORKS B | 6 | nc | Not connected |
| 3 | AC24V_N | AC24V Neutral | 7 | nc | Not connected |
| 4 | AC24V L | AC24V Line max. 500mA | 8 | nc | Not connected |

LONWORKS pin assignment

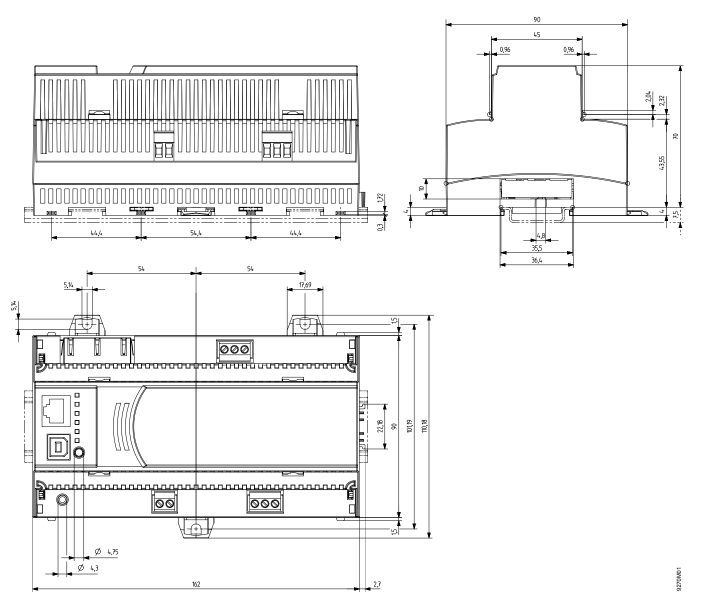
| Pin | Name | Description |
|-----|------|-------------|
| 1 | CLA | LONWORKS A |
| 2 | CLB | LONWORKS B |

MSTP pin assignment

| Pin | Name | Description | |
|-----|---------------|--------------|--|
| 1 | + | B RS485 | |
| 2 | - | A RS485 | |
| 3 | \rightarrow | Ground RS485 | |

Dimensions

All dimensions in mm



10 / 10

© 2012 - 2014 Siemens Switzerland Ltd

Subject to change