Desigo™ PX Open

PX M-bus

The PX M-bus integration solution provides a platform for the integration of M-bus meters, and permits the exchange of information with the Desigo building automation and control system.

With the generic approach to the read-out of M-bus data points as implemented in the product, a wide range of third-party products can be integrated.

Function

The M-bus data points are integrated via the communication between the PX M-bus automation station and the meters. The data can be displayed and set centrally via the building automation and control system.

- Measurement of consumption data and remote monitoring of max. 250 consumption and heat meters at the automation level.
- Mapping of M-bus data, such as cumulative energy (kWh), cumulative volume (m³), flow (m³/h), power (kW), flow temperature (°C), return temperature (°C) etc. to BACnet.
Topology

![Topology Diagram]

Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX M-bus</td>
<td>MASTER software platform</td>
</tr>
</tbody>
</table>

M-bus master

PX M-bus operates as the master in the M-bus subsystem.

Number of meters

The PX M-bus allows the read-out of up to 250 M-bus meters (slaves) via primary addresses 1 to 250.

Number of data points

This solution supports up to 2000 data points from one M-bus subsystem.

Hardware

The firmware runs on a PXC00-U system controller with a PXA30-RS... extension module. For further information, refer to data sheets CA1N9221 and CM1N9281.

Ordering

The PX M-bus integration solution is available in three different models for 100, 400 and 2000 data points.

- System controller: PXC00-U (BACnet / LonTalk)
- Extension module: PXA30-N (BACnet / IP)
- Extension module: PXA30-RS (supports up to 100 data points)
- Extension module: PXA30-RS1 (supports up to 400 data points)
- Extension module: PXA30-RS2 (supports up to 2000 data points)

For ordering and download information, please consult your local sales office.

Engineering

Engineering with XworksPlus

M-bus engineering: for details refer to document CM2Y9774.

Commissioning

Commissioning is described in the data sheet CA1N9221 of the PXC00-U system controller, and in the data sheet CA2N9281 of the PXA30-RS... extension module.