Control System Type ABS PCx

The PCx is a technically very advanced and powerful control system. The system is scalable, flexible and modular.

The main difference between PCx and conventional PLC systems is the simplicity of installation and configuration.

The PCx has extensive control functions and is fitted with communication (RS 232/485), alarm handling, log capability (digital and analogue), stand alone control and decision making system.

The system can both control the application and be configured on-line simultaneously. PCx can be configured using the AquaProg software either via fixed line or dial-up communication.

The programming is very easy and time saving as all functions used for pumps, mixers, valve or cleaning device operation are predefined and can be linked and configured either on the operator panel or by the Windows configuration software AquaProq, with a screen similar to Windows® Explorer.

AquaProg also includes functions for reading actual signal status, read alarm list, reset alarms, up and download configuration etc.

Features:

- □ Controls up to 16 pumps
- □ Modular design
- Simple installation and configuration by predefined software modules
- □ Multiple communication possibilities

Multiple communication possibilities:

Handling different types of communication is one strength of PCx. The unit handles communication via fixed line, dial-up, radio, LAN etc.

It can also handle for instance dial-up communication via one com port to the SCADA system and using com port 2 with multi drop communication to other units.

PCx is, as the name indicates, a central unit with built-in I/O and can be expanded with separate I/O units type PCxp. When fully expanded with PCx and 7 PCxp units, the system handles the following I/O:

- □ 128 digital in e.g. switches, contactors, actuators etc.
- $\hfill \Box$ 64 digital out e.g. for control of pumps, mixers, valves etc.
- □ 32 analogue in e.g. HSC level sensors, flow meters etc.
- □ 16 analogue out e.g. frequency converters etc.

Examples of functions in PCx:

- □ Pump control
- □ Pump capacity and flow calculations
- □ Motor and valve control
- □ Alarm handling
- □ Log functions
- □ GSM/GPRS/SMS-handling
- □ PID-regulators
- □ Timers and counters
- □ Sequence control
- □ Data register cross reference file



Technical specifications

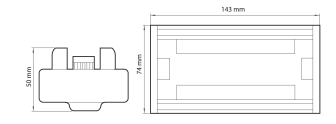
| recinited specifications | |
|--------------------------|--------------------------------|
| System | |
| Ambient operating temp | -20 to +50 °C (-4 to +122 °F) |
| Ambient storage temp | -30 to +80 °C (-22 to +176 °F) |
| Humidity | 0-95% RH non condensing |
| Supply | 9-34 VDC |
| | (max 0.2 A at 24 VDC), |
| | battery back-up of |
| | memory and clock |
| Analogue logging | 32 channels |
| | up to 99 days/channel |
| Digital logging | I/0 and up to 4096 |
| | alarm events |
| Configuration | Via programming unit |
| | PCxop or from PC via |
| | AquaProg software |
| Protocols | Comli and ModBus: |
| Program memory | Flashprom |
| Log and work memory | RAM, internal batt. back-up |
| RTC | Full data & time, |
| | internal batt. back-up |
| | ı |



Technical specifications

| Central unit PCx and I/0-expansion PCxpMountingDIN-rail 35 mmDegree of protectionIP 20Housing materialAluminiumCommunicationRS 232/485 (115 200 baud)IndicationLED-diodes |
|---|
| Degree of protection IP 20 Housing material Aluminium Communication RS 232/485 (115 200 baud) |
| Housing material Aluminium Communication RS 232/485 (115 200 baud) |
| Communication RS 232/485 (115 200 baud) |
| |
| Indication LED-diodes |
| |
| Analogue inputs 4 |
| Signal 0/4-20 mA |
| Input resistance 50 ohm |
| Resolution 20 bits (0.025 µA) |
| Analogue outputs 2 |
| Signal 0/4-20 mA |
| Resolution 14 bits (1 µA) |
| Max load 1000 ohm (at 24 VDC) |
| Digital inputs 16 |
| Signal 9-34 VDC |
| (max 3.3 mA at 34 VDC) |
| galvanically isolated via |
| optocoupler in one group |
| Indication LED-diodes |
| Digital outputs 8 |
| Signal 9-34 VDC (supply) |
| Load 1A/output, max 4 A/module |
| Indication LED-diodes |

PCx, PCxp:



Technical specifications

| Panel mounted operator panel PCxop and | | |
|--|---------------------------|--|
| Portable operator panel PCxoph | | |
| I/0-module connection | CAN-bus, max 250 m cable | |
| Display | 20 characters/4 rows | |
| | with backlight | |
| Keyboard | 16 keys for configuration | |
| | and parameter setting | |
| Status LEDs | 4 system | |
| | 16 user configurable | |

PCxop:



