



nConnect Pump Control

2 PUMPS STANDALONE

FLYER

EN 6.08 NCONNECT FLYER 1502



mjk
a xylem brand

EXPANDING THE CONNECT FAMILY

The very first monitoring device was developed in 1979; in other words, MJK have added more than 30 years of experience in the Connect family.

The latest expansion of the Connect Family is the nConnect. The nConnect is a simple pump control device; created to operate open land pump stations standalone or as slave device. The nConnect will run start/stop procedures for 1-2 pumps and provide alarm signal in case of pump failure.

nConnect is the spitting image of the M μ Connect, same high quality, simple configuration and very stable. nConnect is perfect for the job without providing a large amount of tools not needed.



- Stable standard 2-pump control
- Control word function
- Overflow calculation
- Easy control
- Budget friendly
- Retro fit

nConnect

LET THE CONNECT FAMILY CONNECT

Multiple smaller standard pump stations can easily communicate to a larger SCADA plant which can handle alarms and process incoming data. A network can be controlled via the M μ Connect, using the nConnect as a slave device, providing a professional network solution at a very reasonable pricing level.

nCONNECT

nConnect is a simple pump control device, the technological base is similar to the well-known M μ Connect. nConnect is developed for smaller installations in the open land, drainage stations, raw water borings, standalone pump stations and in general in areas of which a simple control without the needs for remote control is in demand.

M μ CONNECT

M μ Connect is used for monitoring and control of pump stations equipped with up to 8 pumps as well as smaller SCADA plants, measurement and logging of e.g. overflow that needs advanced controls and logical functions and communication for SCADA plant. Besides this, M μ Connect provides a wide selection of advanced functions for energy optimised pump control via frequency converter.



CONNECT

Connect is created for larger installations and provides a large amount of input and output options as standard delivery. This controller is created as an energy optimising controller of raw water or clean water pumps, controlling interlock filters, monitoring and controlling booster pumps on the water supply system. Connect also handles monitoring of water towers, unwanted access alarm and a wide selection of advanced tools.

CONNECT LINK

Connect Link is a windows based application used for configuration of Connect, M μ Connect and nConnect. Connect Link communicates via modem, USB, TCP or WiFi, the configurations can be shared and transferred and operating data is illustrated in figures and graphics.

Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xylem.com



MJK Automation
Byageren 7
DK-2850 Nærum
Denmark
Tel +45 45 56 06 56
Fax +45 45 56 06 46
www.mjk.com



Connect, Mj Connect, Chatter, MagFlux, Oxix, pHix Compact, Shuttle and SuSix are registered trademarks of MJK Automation. Expert og Connect Link er trademark for MJK Automation. Andre trademarks tilhører de respektive ejere.
© 2015 Xylem, Inc.