



ELESTA News-Exhibition/Messe building automation

Installatie Vakbeurs Gorinchem 24-26.04.2007

Noordermeer Regeltechniek B.V., ELESTA's Partner for the Dutch market participate on the Exhibition **Intstallatie Vakbeurs in Gorinchem** from 24-26th April 2007.

Noordermeer Regeltechniek is taking care of the Sales, Support and Training activities for the ELESTA Controlesta RCO-System within the Dutch market.. Approx. 150 exhibitors used the ability to exhibit on 7500m². Innovative products combined with an excellent marketing mix gave Noordermeer Regeltechniek a very positive response from the customer side. Based on their long experience within the building and automation market Noordermeer Regeltechniek is able to offer the complete range of building automation solutions. Their activities are accompanied by a well established after sales support and the respective training and product support for customers and system partners.



Customised Solutions: HC66

Based on the Controlesta RCO 20C-iS-D Noordermeer Regeltechniek customised the applications (macros) of the Controller to the specific requirements of the Dutch market and created the preprogrammed Heating & Ventilation Controller HC66.

As an add on, different software versions of a PC operation program can be provided for the HC66:

The ***Elesta coNtRol Free*** enable the customer to recognise alarms, and to modify specific time programmes and setpoints.

The ***Elesta coNtRol Advanced*** enable the customer to recognise alarms. With the correct password , all time programmes and setpoint values can be changed. Real-time graphs are possible. Additionally a graphic scheme of the application can be indicated. The PC can be connected directly or via modem to the RS232 interface. All this can be done without an engineering tool.



Controlesta RCO D

The new Controlesta RCO D series offers a couple of advantages. The Master Controller is available with an integrated coloured graphical Display. The Controller offers a variety of integration and communication abilities. Already implemented protocols (Modbus Master/Slave, M-Bus, Grundfoss, Wilo) can be combined with the respective interfaces (2*RS232, 2*RS485). The integration of the manual override into the output modules leads to a reduction of the equipment variety and the wiring efforts.

ELESTA
building automation

ELESTA GmbH
building automation
Gottlieb-Daimler-Str. 1
78467 Konstanz

Tel.: +49 (05401) 3470 41
Fax.: +49 (05401) 3470 42
Email: info@elesta.de

NR Noordermeer
Regeltechniek

Noordermeer Regeltechniek B.V.
Rooseveltstraat 18R
NL 2321 BM Leiden

Tel. + 31 (0)71 528 8886
Fax + 31 (0)71 528 8845
info@regeltechniek.com
www.regeltechniek.com



The Slave modules are suitable for DIN rail and panel door mounting..

08.05.2007