



# **ELESTA** News-Exhibition/Messe building automation

## *CONECO-RACIOENERGIA-CLIMATHERM 20.-24.03.2007, Bratislava, Slovakia*

ESM YZAMER, ELESTA's Partner for the Slovakian market participate on the Exhibition CONEKO-RACIOENERGIA-CLIMATHERM in Bratislava from 20-24th March 2007.

ESM YZAMER is taking care of the Sales, Support and Training activities for the ELESTA Controlesta RCO-System within the Slovakian market. The 28<sup>th</sup> annual fair is Slovakia's largest construction fair and ranks among the most prominent events of its kind in Central Europe. ESM YZAMER used the opportunity to exhibit the ELESTA Controlesta RCO D-System. The response from customer side was quite positive and interesting solutions for different actual projects could be offered.

As designer, erector and operator of numerous heat transfer stations ESM YZAMER looks back on a long experience within the area of energy management and building automation. ESM Yzamer 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.



### **Controlesta RCO D:**

The Controlesta RCO D-System is based on a redundant, freely programmable and networkable multi-master concept. The Master Controllers are available with or without an integrated coloured graphical display for panel door- or DIN rail mounting. The controller offers a high variety of integration and communication abilities. Already implemented protocols (Modbus Master/Slave, M-Bus, Wilo-, Grundfos-Bus) can be combined with the integrated interfaces (2\*RS232, 2\*RS485, 2\*Ethernet). The I/O-Modules are suitable for DIN rail mounting and panel door mounting. The output modules with integrated manual override, allows direct interventions on the connect-

ed filed devices. This is independent from the functionality of the bus or the master controller. The automatic feedback via the bus is of course integrated. Further information see [www.elesta.de](http://www.elesta.de)

### **Controlesta RCO 20C-iS-D: Intelligent Slave used for heat transfer stations:**

The freely programmable intelligent Slave module is suitable for stand alone operation and for operation in the Master network. ESM Yzamer is using the controller mainly for the control of heat transfer stations. The device combines 20 I/O's and a text oriented display. It is freely programmable, free definition of time schedules and histories are possible as well as alarming by SMS and data transfer per GPRS. The universal inputs are selectable (NTC4,7k, NTC10k, NTC30k, Pt1000, Ni1000, Ni1000 (L&S), PtC1k, NTCSAT(Satchwell), 0...10VDC) and offer a high degree of flexibility.

**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](mailto:info@elesta.de)



ESM YZAMER spol. s r.o.  
energetické služby a monitoring  
Skladova ulica 2  
SK 917 01 Trnava

Tel. +421 (0)33 5545913  
Fax +421 (0)33 5501576  
[yzamer@yzamer.sk](mailto:yzamer@yzamer.sk)



16.05.2007