

Thermia Robust OPC Server

OPERATING SYSTEMS

	Supported
Windows 2000	X
XP	X
Windows 2003	X

SUPPORTED HARDWARE

Thermia Robust	Via Abelko web interface
----------------	--------------------------

PROTOCOL

Direct Link

Uses HTTP protocol

SUPPORTED DATA AREAS

Alarm	Read Alarm 1 – 70
Channel	Read/Write Channel 1 – 200
Data	Read/Write Data 1 - 150

Use the Excel sheet “kanaler_larm_parametrar_i_hpc.xls” delivered with the OPC server to translate the key names Alarm_X, Channel_X and Data_X to what the parameters are used for.

COMMUNICATIONS PERFORMANCE

Read/Write one parameter at a time using the HTTP protocol.

The OPC server configuration templates contains all Alarm, Channel and Data parameters in a Thermia Robust station. In the OPC client you set up which parameters you are interested of. The parameters in the OPC server not used in the OPC client will not put any load on the communication.

COMMENTS

- Uses UOS - Universal OPC Server with IMSE Webmaster protocol profile.
- Supports OPC Data Access 1.0a and OPC Data Access 2.05

Headoffice Sweden
Novotek Sverige AB
Box 16014
(Industrigatan 39)
SE-200 25 Malmö
Phone +46-40-316900
Fax +46-40-94 7617
E-mail: info@novotek.se

Denmark
Novotek APS

Naverland 2
DK-2600 Glostrup
Phone +45-4343 3717
Fax +45-4343 5225
E-mail: info@novotek.dk

Norway
Novotek AS

Pb 2036
N-3255 Larvik
Phone +47-3316 5800
Fax +47-3316 5801
E-mail: info@novotek.no

Holland
Novotek Holland BV

Paardeweide
4824 EH Breda
Phone +31(0)765871010
Fax +31(0)765810111
E-mail: info@novotek.nl

Finland
Novotek Finland Oy

Torpankatu 28
SF-05801 Hyvinkää
Phone +358 1987 1131
Fax +358 3253 2750
E-mail: info@novotek.fi