

Vitosolic Menu Structure Overview

Main Menu
Aactual Values
Reports
Solar
System
HM
Manual Mode
Operator Code
Contractor

Contractor
Back
Delta T too High
Night Circ.
Signal Relay
Sensors
Relay
Language

Manual Mode:
back
All relays
Relays 1 to 7

Code

000 System User
200 Heating Contr.

Sensor Contr.:
Back
Solar Cell Type
Match Solar Cell
Sensor 1 to 12

Relay Contr.:
Back
Min Speed1 %
Min Speed2 %
Min Speed3 %
Min Speed4 %

Language
Back
Spanish
French
German

System:
back
Setting values
Options
Contractor

HM:
back
Options

HM:
Back
HM1
HM2

HM1
Back
Tflow C
Tretn C
Heat Wh
Heat kWh
Heat MWh
Contractor

HM1 Contractor
Back
Sen. flow
Sen. return
Frostprot. type
Frostprot. %
Flow Transm.
Vol./imp. l/min
Flow Rate L

Solar:
back
Setting values
Statement
Options
Contractor

System Setting:
back
Time
t start
Th1on C
Th1off C
Th2on C
Th2off C
DeltaT5on K
DeltaT5off K
Time switch 1
Th3on C
Th3off C
Th4on C
Th4off C
DeltaT6on K
DeltaT6off K
Time switch 2
Th5on C
Th5off C
Th6on C
Th6off C
DeltaT7on K
DeltaT7off K
Time switch 3

System Options:
back
Add. fct.
DHWcyl. load
Thermost. 1
Thermost. 2
DeltaT Fct 5
Time switch 1
Thermost. 3
Thermost. 4
DeltaT Fct 6
Time switch 2
Thermost. 5
Thermost. 6
DeltaT Fct 7
Time switch 3

Sys Contractor:
back
Sen. add fct.
Sen. Th1
Sen. Th2
Sen1 DeltaT5Fct
Sen2 DeltaT5Fct
Sen. Th3
Sen. Th4
Sen1 DeltaT6Fct
Sen2 DeltaT6Fct
Sen. Th5
Sen. Th6
Sen1 DeltaT7Fct
Sen2 DeltaT7Fct

See page 44

Solar Setting:
back
Tcyl1max C
Tcyl2max C
Tcyl3max C
Tcyl4max C
DeltaTon K
DeltaToff K
DeltaTset K
DeltaT2on K
DeltaT2off K
to
DeltaT4on K
DeltaT4off K
Priority Cyl1
Priority Cyl2
Priority Cyl3
Priority Cyl4
HE-DeltaTon K
HE-DeltaToff K
SC Byp. W/m2
Interval min
Tcolset C
Tcolmax C
Tcolemoff C

Solar Statement:
back
Colmax C
Col2max C
Cylmax C
Cyl2max C
Cyl3max C
Cyl4max C
Relay 1 to 7 h
Days

Solar Options:
back
System
Hyd. type
Bypass
Ext. HE
Cooling fct.
Col. Interv.
Col. cool. fct.
Ret. cool. fct.
Frost prot.
Target temp.
Par. Relay
SC bypass
Heat. interr.
Cyl2on
Cyl3on
Cyl4on

Solar Contractor:
back
Tcolmin
Tcol2min
DeltaT Cylmax
DeltaT Cyl2max
DeltaT Cyl3max
DeltaT Cyl4max
t stop
t circ
DeltaT Col
Int time
Int on
Int off
Suppr. heat cyl
Sen. Ext. HE
Sen. bypass
Bypass
Control unit
Control WT

Actual Values:
Tcol
Tcol2
Tcylb
Tcylb 2 to 4
Tby
T-HE
Cyl. add
Time
-----relays-----
-----Sensors-----
Intens.