3500 Series

Dual Loop Controller/Programmer

Improve process efficiency, product quality and minimise waste

The latest range of advanced process controllers from Eurotherm provide precision control of temperature and a host of other process variables together with an abundance of advanced options making it the most adaptable product in its class.

The emphasis is on flexibility yet the 3500 controllers still maintain ease of use. A simple 'Quick Start' process is used to configure all the basic functions essential to controlling your process. This includes input sensor type, measurement range, control options and alarms making 'Out the Box' operation truly achievable. More advanced features are configured using a PC based graphical configuration tool enabling users to pick function blocks from a library then connect them together using soft wiring.

The large 5-digit display provides a clear and unambiguous indication of the process value. A four-line message centre provides custom or standard views of important information to the user while vertical and horizontal bargraphs provide at a glance visual indication of the process. OEM Security enables a user to protect their intellectual property by preventing unauthorised cloning of the configuration.

Dual loop

Two independent PID loops make the 3500 ideal for interactive processes such as those found in carburising furnaces, environmental chambers and autoclaves. The loops may also be 'soft' wired together in creative ways to create cascade, ratio or other intelligent control strategies.



- 2 PID loops
- 50 Programs
- Precision PV input
- Carbon potential
- Maths/logic/timers
- · Custom user interface
- Recipes
- Digital communications
 - Modbus RTU Master and
 - Slave
 - Ethernet Modbus TCP
 - Profibus DP network
 - DeviceNet® network
- OEM Security
- Multi-language support (English, French, German, Spanish and Italian)

Setpoint programmer

Heat treatment and other processes often require the ability to change setpoints with time. The dual loop 3500 has two programmers which can be configured as synchronised or independent programs. 50 programs with up to two channels can be stored with a total of 500 segments.

Input/output flexibility

A range of plug-in I/O modules caters for individual application requirements minimising stock and spares holding. A total of sixteen module types, including relay, logic, triac and analogue, are available to fit into either three slots on 3508 or six slots on 3504.



by Schneider Electric

Carbon potential

The 3500 calculates carbon potential from measuring both the oxygen concentration and temperature of a furnace using a zirconia probe. This enables a dual loop 3500 to be used to control both carbon potential and temperature in an atmosphere controlled furnace.

Customised solutions

The 3500 is more than just a process controller. It also provides a selection of application blocks including maths, logic and timing functions offering the ability to develop custom solutions and create cost effective machine controllers. The custom User Page feature allows an operator to view current information in a style most suitable to the process and terminology of the

Communications

The 3500 is designed to integrate seamlessly with programmable logic controllers and other supervisory systems. A wide range of serial communication options are catered for including EIA232 and EIA485 using the Modbus RTU protocol along with Profibus DP and DeviceNet. Ethernet connectivity is achieved using the Modbus TCP protocol.

Recipes

Using a PC tool recipes can be created that can be used to change the operating parameters of the 3500 simply by selecting a new recipe via the HMI. This is very useful where multiple products are processed using the same controller but require different parameters to be set.

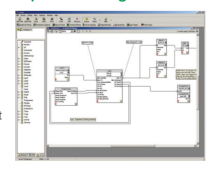
Infrared configuration adaptor

Communications to the 3500 can be achieved by using an infrared adaptor. Clipping onto the front fascia it provides Eurotherm iTools communications allowing configuration and commissioning to be performed without the need to access the rear terminals of the controller.



Eurotherm iTools Graphical Wiring Editor

The GWE is an extremely easy way to create applications. It allows users to select the function blocks they wish to use in their application then connect them together using 'Soft Wiring'. The GWE gives the user a pictorial view of exactly what he



has configured and can also be used to monitor runtime conditions.

IO Expander

Extra IO can be provided by the IO Expander. Options are available for 10in 10out and 20in 20out.

Specification

General

Environmental performance

Temperature limits: Operation: 0 to 50°C

Storage: -10 to 70°C

Humidity limits: Operation: 5 to 95% RH non condensing Storage: 5 to 95% RH non condensing

Panel sealing: IP65. NEMA12

Vibration: 2g peak, 10 to 150Hz Altitude: <2000 metres

Not suitable for use in explosive or corrosive Atmospheres

Electromagnetic compatibility (EMC)

Emissions and immunity: BS EN61326

Suitable for domestic, commercial and light industrial as well as heavy industrial. (Domestic/light (Class B) emissions. Industrial (Class A) environmental immunity

emissions

With Ethernet module fitted product only suitable for Class A emissions

Electrical safety.

Installation cat, II: Pollution degree 2 BS FN61010

INSTALLATION CATEGORY II

The rated impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

Physical

3508: 48W x 96H x 159Dmm Dimensions: 3504 96W x 96H x 159Dmm

Weight: 3508: 400a

3504: 600g

Panel: 3508: 1/8 DIN mounting 45W x 92Hmm cut-out 3504: 1/4 DIN mounting 92W x 92Hmm cut-out

Panel depth:

Operator interface

STN LCD with backlight Main PV display: 3508: 4 1/2 digits. green 3504: 5 digits, green

3508: 8 character header and 3 lines of 10 characters Message display: 3504: 16 character header and 3 lines of 20 characters Status beacons: Units, outputs, alarms, program status, program

events, active setpoint, manual, remote SF Access levels: 3 operator plus config. Password protected

Power requirements .

100 to 230V ac, ±15% Supply voltage:

48 to 62Hz, max 20W (3508 15W)

24V ac. -15%, +10%,

24V dc. -15% +20% ±5% ripple voltage

max 20W (3508 15W)

Interrupt protection: Standard: Holdup > 10ms at 85V RMS supply voltage

Low voltage: Holdup >10ms at 20.4V RMS supply voltage

Inrush current:

High Voltage (VH): 30A duration <100µS Low Voltage (VL): 15A duration <100µS

User page

Number Parameters: 64 total

Text, conditional text, values, bargraph Functions: User selectable (level 1, 2 or 3) Access level:

Back up Battery.

This instrument is fitted with a back up battery which should be changed between 6 and 10 years of use.

A record of instrument configurations or, preferably, a clone file should be maintained. This can be re-loaded following a battery change or other

The battery is not serviceable: contact your local service centre to make suitable arrangements. For further information see User Manual HA027988 at www.eurotherm.co.uk

Approvals,

CE, cUL listed (file E57766), EAC. Suitable for use in Nadcap and AMS2750E applications under System Accuracy Test calibration conditions

Communications

No of ports: 2 modules can be fitted

Slot allocation: Modbus RTU or I/O expander only in J comms

port

Serial communications option

Modbus RTU Slave Protocols:

Profibus DE DeviceNet

EI-Bisync (818 style mnemonics)

Modbus RTU master broadcast (1 parameter)

I/O Expander

Isolation 264V ac, double insulated

EIA232, EIA485, CAN (DeviceNet), Profibus Transmission standard:

Ethernet communications option

. Modbus TCP, 10baseT Protocol: Isolation: 264V ac, double insulated

Transmission standard: 802.3

DHCP client, 4 simultaneous masters Features:

Main process variable input

Calibration accuracy: <±0.1% of reading ±1LSD (Note 1)

Sample rate: 9Hz (110mg)

Isolation: 264V ac double insulation from the PSU and

communication

Input filter: Off to 59.9s. Default 1.6s Zero offset User adjustable over full range

User calibration 2-point gain & offset

Thermocouple

Uses 40mV and 80mV ranges dependent on Range

K, J, N, R, S, B, L, T, C, PL2, custom Types:

download x 2 16 bits Resolution:

Linearisation accuracy: <0.2% of reading Cold junction compensation: >40:1 rejection of ambient change

External reference of 0°C, 45°C and 50°C

0-400Ω (-200°C to +850°C)

Cold junction accuracy: <±1°C at 25°C ambient

Resistance thermometer

Range: Resistance thermometer types: Resolution (°C):

3-wire Pt100 DIN 43760 <0.050°C with 1.6sec filter

Resolution:

Linearity error: <±0.03% (best fit straight line)

<±0.310°C/°C, ±0.023% of measurement Calibration error: at 25°C

Drift with temperature: <±0.010°C/°C, ±25ppm/C of measurement

from 25°C

Common mode rejection: <0.000085°C/V (maximum of 264V rms) Series mode rejection: <0.240°C/V (maximum of 280mV pk-pk) Lead resistance: 0Ω to 22Ω , matched lead resistance

Input impedance: Bulb current: 200µA

40mV Range

-40mV to +40mV Range Resolution (µV): <1.0µV with 1.6sec filter

Resolution: 16 bits

Linearity error: <0.003% (best fit straight line)

Calibration error: <±4.6µV, ±0.053% of measurement at 25°C Drift with temperature: <±0.2µV/C, ±28ppm/C of measurement

from 25°C

Common mode rejection: >175dB (maximum of 264V rms) Series mode rejection: >101dB (maximum of 280mV pk-pk)

Input leakage current: ±14nA 100ΜΩ Input impedance:

80mV Range

Range: Resolution (µV): -80mV to +80mV <3.3uV with 1.6sec filter

16 hits Resolution:

Linearity error: <0.003% (best fit straight line)

<+7.5µV +0.052% of measurement at 25°C Calibration error <±0.2µV/°C, ±28ppm/C of measurement Drift with temperature:

from 25°C

Common mode rejection: >175dB (maximum of 264V rms) Series mode rejection: >101dB (maximum of 280mV pk-pk)

±14nA Input leakage current: 100MQ Input impedance:

2V Range

-1.4V to +2.0V Range: Resolution (mV): <90µV with 1.6sec filter

Resolution: 16 hits

<0.015% (best fit straight line) Linearity error:

Calibration error: <±420µV, ±0.044% of measurement at 25°C <±125µV/C, ±28ppm/C of measurement Drift with temperature:

from 25°C

Common mode rejection: >155dB (maximum of 264Vrms) Series mode rejection: >101dB (maximum of 4.5V pk-pk)

Input leakage current: +14nA Input impedance: 100MQ

10V Range

-3.0V to +10.0V Range: Resolution (mV): <550µV with 1.6sec filter

Resolution: 16 bits

Linearity error: <0.007% of reading for zero source resistance. Add 0.003% for each 10Ω of source plus lead

resistance

Calibration error: <±1.5mV, ±0.063% of measurement at 25°C Drift with temperature: <±66µV/C, ±60ppm/C of measurement

from 25°C

>145dB (maximum of 264V rms allowed) Common mode rejection: >92dB (maximum of 5V pk-pk allowed) Series mode rejection:

Input impedance: $62.5 k\Omega$ to $667 k\Omega$ depending on input voltage

Notes

1. Calibration accuracy quoted over full ambient operating range and for all input linearisation types

2. Contact Eurotherm

Digital IO (LA and LB)

Isolation: Not isolated from each other. 264V ac double

insulation from the PSU and communication

Input

Closed 0 to 7.3V dc Rating: Voltage level:

Open 10.8 to 24V dc

Contact closure: Open >1200Ω

Closed <480Ω

Functions: Includes program control, alarm acknowledge,

SP2 select, manual, keylock, RSP select,

standby

Output

18V dc >9mA <15mA Ratina:

Functions: Includes control outputs, alarms, events, status

AA Relay

Rating: Min 1mA @ 1V dc, Max 2A @ 264V ac resistive

1.000,000 operations with external snubber

Isolation: 264Vac double insulation

Includes control outputs, alarms, events, status **Functions**

Input / Output modules

IO Modules 3508: 3 modules can be fitted 3504: 6 modules can be fitted

20 Digital inputs, 20 relay outputs IO Expander:

Analogue input module

Calibration accuracy: ±0.2% of reading ±1LSD

Sample rate: 9Hz (110ms)

Isolation: 264V ac double insulation Input filter: Off to 59.9s. Default 1.6s Zero offset: User adjustable over full range User calibration: 2-point gain & offset

Functions: Includes process input, remote setpoint,

power limit

Thermocouple

-100mV to +100mV Range:

K, J, N, R, S, B, L, T, C, PL2, custom Types:

<3.3µV @ 1.6s filter time Resolution (µV):

Effective resolution: 15.9 bits Linearisation accuracy: < 0.2% of reading

Cold junction compensation: >25:1 rejection of ambient change External reference of 0°C, 45°C and 50°C

Cold junction accuracy: <±1°C at 25°C ambient

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Resistance thermometer

0-400Ω (-200°C to +850°C) Range Resistance thermometer types: 3-wire Pt100 DIN 43760 Resolution (°C): <±0.08°C with 1.6sec filter

Effective resolution: 13.7 bits

<0.033% (best fit straight line) Linearity error: <±(0.4°C +0.15% of reading in °C) Calibration error: <±(0.015°C +0.005% of reading in °C) per °C Drift with temperature: Common mode rejection: <0.000085°C/V (maximum of 264V rms) Series mode rejection: <0.240°C/V (maximum of 280mV pk-pk) Lead resistance: 0Ω to 22Ω , matched lead resistance

Bulb current: 300uA

100mV Range

-100mV to +100mV Range: Resolution (uV): <3.3uV with 1.6s filter time

Effective resolution: 15.9 hits

<0.033% (best fit straight line) Linearity error:

<±10µV, ± 0.2% of measurement at 25°C Calibration error: Drift with temperature: $<\pm0.2\mu V + 0.004\%$ of reading per °C Common mode rejection: >146dB (maximum of 264V rms) >90dB (maximum of 280mV pk-pk) Series mode rejection:

Input leakage current: <1nA Input impedance: >100M

2V Range

-0.2V to +2.0V Range: Resolution (µV): 30uV with 1.6s filter time

Effective resolution: 16.2 bits

Linearity error: < 0.033% (best fit straight line) Calibration error: <±2mV + 0.2% of reading

<±0.1mV + 0.004% of reading per °C Drift with temperature: Common mode rejection: >155dB (maximum of 264Vrms) Series mode rejection: >101dB (maximum of 4.5V pk-pk)

Input leakage current: <10nA >100M Input impedance:

10V Range

-3.0V to +10.0V Range: Resolution (µV): <200uV with 1 6sec filter

Effective resolution: 15.4 bits

Linearity error: < 0.033% (best fit straight line) Calibration error: <±0.1mV + 0.02% of reading per °C Drift with temperature: <± 0.1mV + 0.02% of reading per °C Common mode rejection: >145dB (maximum of 264V rms) Series mode rejection: >92dB (maximum of 5V pk-pk)

Input impedance:

Potentiometer input

Type: Single channel Resistance: 100 Ω to 15k Ω

Excitation: 0.5V dc supplied by module Isolation: 264V ac double insulation

Includes valve position and remote setpoint Functions

Analogue control output

Single channel Type: Ratina: 0-20mA < 6000 0-10V dc >5000

<±2.5% Accuracy: Resolution: 10 bits

Isolation: 264V ac double insulation

Analogue retransmission output

Туре: Single channel Rating: 0-20mA <600Ω 0-10V dc >500Ω

<±0.5% Accuracy: Resolution: 11 bits

264V ac double insulation Isolation:

Dual 4-20mA OP/24V dc TxPSU

Dual channel Type: Rating Output: 4-20mA dc. <1KΩ TxPSU: 24V dc, 22mA

Isolation: 264V ac double insulation between channels Functions: Either channel can be control output or TxPSU

Accuracy: <+1% Resolution: 11 bits Logic input modules

Ratina:

Module types: Triple contact closure, triple logic level Isolation: No channel isolation. 264V ac double insulation

from other modules and system

Voltage level: Open =3 to 5V dc @ <-0.4mA

Closed 10.8 to 30V dc @ 2.5mA

Contact closure: Open >28k Ω

Closed <100Ω

Includes program control, alarm acknowledge, **Functions**

SP2 select, manual, keylock, RSP select,

Logic output modules

Module types: Single channel, triple channel

Isolation: No channel isolation.

264V ac double insulation from other modules

and system

Rating Single: 12V dc >20mA <29mA Triple: 12V dc >9mA <12mA

Includes control outputs, alarms, events, status **Functions**

Relay modules

Isolation:

Rating:

Module types: Single channel Form A. Single channel

> Form C, dual channel Form A 264V ac double insulation Min 100mA @ 12V dc, Max 2A @

264V ac resistive Min 400,000 (max load) operations with

external snubber

Functions: Includes control outputs, alarms, events, status

Triac modules

Module types: Single channel, dual channel Isolation: 264V ac double insulation Rating: <0.75A @ 264V ac resistive

Functions: Includes control outputs, alarms, events, status

Transmitter PSU module

Type: Single channel

Isolation: 264V ac double insulation

24V dc @ 20mA Rating:

Transducer PSU module

Single channel Type: Isolation:

264V ac double insulation

Bridge voltage: Software selectable 5V dc or 10V dc

Bridge resistance: 300Ω to $15k\Omega$

Internal shunt resistor: 30.1Ω @0.25%, used for calibration of 350Ω

bridge at 80%

I/O Expander

20 1/0: 4 Form C relays, 6 Form A relays,

10 logic inputs

40 I/O: 4 Form C relays, 16 Form A relays,

20 logic inputs

Isolation: 264V ac double insulation between channels Ratings: Min 100mA @ 12V dc, Relav:

Max 2A @ 264V ac resistive

Open -3 to 5V dc @ <-0.4mA Logic Input:

Closed 10.8 to 30V dc @ 2.5mA

Using EX comms module in comms slot J

Software features

Communications:

Control

Number of loops: Loop update: 110ms

PID, OnOff, VP, Dual VP Control types: Linear, fan, oil, water

Cooling types:

Auto, manual, forced manual, control inhibit Modes:

Overshoot inhibition: High and low cutbacks

3, selectable on PV, SP, OP, On Demand, Number of PID sets: program segment and remote input Control options: Supply voltage compensation, feedforward,

output tracking, OP power limiting, SBR safe

Remote SP with trim, SP rate limit, 2nd Setpoint options:

Setpoint, tracking modes

Setpoint programmer

Program function: 50 programs, max 500 segments
Program names: User defined up to 16 characters

No of profile channels: 2 (1 if single loop)

Operation: Full or partially synchronised
Events: 8 per channel (8 when fully synch

Events: 8 per channel (8 when fully synchronised)
1 timed event. 1 PV event

Segment types: Rate, dwell, time, call, goback and wait
Digital inputs: Run, Hold, Reset, RunHold,RunReset, Adv Seg,

Skip Seg

Servo action: Process value, setpoint Power failure modes: Continue, ramp, reset

Other functions: Guaranteed soak, holdback, segment user values, wait inputs. PV hot start

Process alarms

Number: 8

Type: High, low, devhi, devlo, devband Latching: None, auto, manual, event

Other features: Delay, inhibit, blocking, display message,

3 priority levels

Digital alarms.

Number: 8

Type: PosEdge, negEdge, edge, high, low

Latching: None, auto, manual, event

Other features: Delay, blocking, inhibit, display message,

3 priority levels

Zirconia

Number: 1

Functions: Carbon potential, dewpoint, %O2 LogO2,

probe mV

Supported probes: Barber Colman, Drayton, MMICarbon, AACC,

Accucarb, SSI, MacDhui, BoschO2,

BoschCarbon .

Gas reference: Internal or remote analogue input

Probe diagnostics: Clean recovery time, impedance measurement

Probe burn-off: Automatic or manual

Other features: Sooting alarm with tolerance setting, PV

Humidity

Number:

Functions: Relative humidity, dewpoint
Measurement: Psychrometric (wet & dry) inputs
Atmosphere compensation: Internal or remote analogue input
Other features: Psychrometric constant adjust

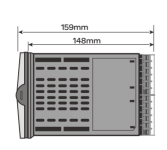
Installation

3508

3504

48mm

96mm



3508 Panel cut-out 92mm (-0.0 +0.8) x 45mm (-0.0 +0.6) 3504 Panel cut-out 92mm (-0.0 +0.8) x 92mm (-0.0 +0.8) Recipes

Number:

Parameters: 24 per recipe
Length of name: 8 Characters
Selection: HMI, comms, strategy

Transducer calibration

Number: 2

Type: Shunt, load cell, comparision

Other features: Autotare

Communication tables

Number: 250

Function: Modbus remapping (indirection)
Data formats: Integer, IEEE (full resolution)

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Application blocks

Soft wiring: Orderable options of 30, 60 120 or 250
User values: 16 real numbers with decimal point
2 IP maths: 24 blocks, add, subtract, multiply, divide

24 blocks, add, subtract, multiply, divide, absolute difference, max, min, hot swap,

sample and hold, power, square root, Log, Ln, exponential, switch

2 IP logic: 24 blocks, AND, OR, XOR, latch, equal,

not equal, greater than, less than, greater than or equal to, less

8 IP logic: 2 blocks. AND, OR, XOR

8 IP multiplexor: 4 blocks. 8 sets of 8 values selected by

input parameter

8 IP multiple IP: 3 blocks, average, min, max sum

BCD Input: 2 blocks, 2 Decades

Input monitor: 2 blocks, max, min, time above threshold

16 Pt linearisation: 2 blocks, I6-point linearisation fit

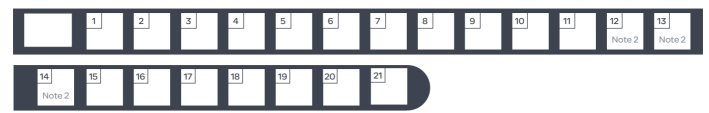
Polynomial fit: 2 blocks, characterisation by Poly Fit table
Switchover: 1 block, smooth transition between 2 values
Timer blocks: 4 blocks, OnPulse, OnDelay, OneShot,

MinOn Time

Counter blocks: 2 blocks, Up or down, directional flag
Totaliser blocks: 2 blocks, alarm at threshold value
Real time clock: 1 block, day & time, 2 time based alarms

Isolation 264V ac 264V ac Double Double Live Module 1 Rectification 264V ac Double Supply Neutral Module 2 Functional Earth 264V ac 264V ac Double Double Communications Module 3 (H Comms) uP& system circuits 264V ac 264V ac Double Double Module 4 (J Comms) 264V ac Double Logic I/O & Module 5 264V ac Double **PSU** mounted Module 6 **PV** Input

Order Code Hardware/options coding



Basic Product

3508	48 x 96mm unit
3504	96 x 96mm unit

1 Function

CC	Standard
F	Profibus

2 Supply Voltage

VH	85-264V ac
VL	24V ac/dc

3 Loops

1	One loop
2	Two loops

4 Application

XX	Standard
ZC	Zirconia
VP	Dual Valve Positioning
	(Note 3)

5 Programs

1	1 Progs - 20 Segments
10	10 Progs - 500 Segments
25	25 Progs - 500 Segments
50	50 Progs - 500 Segments

6 Recipes

х	No recipes
1	1 Recipe
4	4 Recipes
8	8 Recipes

Unit 1 SP \$3504.0



3500 Accessories

HA027987	User guide
HA027988	Engineering manual
SUB35/ACCESS/249R.1	2.49R Precision resistor
iTools/None/3000IR	Configuration IR clip
iTools/None/3000CK	Configuration clip
2000IO/VL/10LR/XXXX	10IN, 100UT Expander
2000IO/VL/20LR/20LR	20IN, 200UT Expander

7 Toolkit Wires

xxx	Standard 30 Wires
60	60 Wires
120	120 Wires
250	250 Wires

8 Fascia

XX

R4

LO

G	Eurotherm green
S	Silver

9-14 IO Slots 1 - 6 (Note 2) No module fitted

Change over relay

R2	2 pin relay
RR	Dual relay
Γ2	Triac
П	Dual triac
04	DC control
AM	Analogue input
	(not slot 2 or 5)
06	DC retransmission
ΓL	Triple logic input
ΓK	Triple contact input
ГР	Triple logic output
/U	Potentiometer input
MS	24V dc transmitter PSU
33	Transducer PSU 5 or 10V dc
00	Dual 4-20mA OP/24V dc
	PSU (Slots 1, 2 or 4 only)
HR)	High resolution DC retrans
	and 24V dc

Isolated single logic OP

15 H Comms Slot

XX	Not fitted
A2	EIA232 Modbus
Y2	2-wire EIA485 Modbus
F2	4-wire EIA485 Modbus
AE	RS232 El-Bisynch
YE	2-wire EIA85 EI-Bisynch
M1	RS232 Modbus master
M2	2-wire EIA485 Modbus
	Master
M3	4-wire EIA485 Modbus
	Master
FE	4-wire EIA485 EI-Bisynch
ET	Ethernet Modbus 10 base T
	TCP IP (incl RJ45 Assy)
PB	Profibus DP (Note 1)
PD	Profibus with D type
	connector fitted (Note 1)
DN	DeviceNet

16 J Comms Slot

XX	Not fitted
A2	EIA232 Modbus
Y2	2-wire EIA485 Modbus
F2	4-wire EIA485 Modbus
AE	EIA232 EI-Bisynch
YE	2-wire EIA485 EI-Bisynch
FE	4-wire EIA485 EI-Bisynch
M1	RS232 Modbus master
M2	2-wire EIA485 Modbus
	Master
M3	4-wire EIA485 Modbus
	Master
FX	IO Expander module

17 Configuration Tools

XX IT	None Standard Eurotherm iTools (DVD only
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18 Product Language

ENG FRA	English French
GER	German
SPA	Spanish
ITA	Italian

19 Manual Language

ENG	English
FRA	French
GER	German
SPA	Spanish
ITA	Italian

20 Warranty

_		
XXXXX	Standard	
WL005	Extended	

21 Calibration Certificate

XXXXX	None
CERT1	Certificate of Conformity
CERT2	Factory Cal certificate

Notes

- 1. Only available with the Profibus Controller
- 2. I/O slots 4, 5 and 6 are only available on the 3504
- 3. Provides Valve Position option in Heat/Cool applications. Single channel VP included as standard
- 4. If standard config is selected an instrument without configuration will be supplied.
- 5. If C or F units are selected they must be the same for both loops. If C or F are not selected for Loop 1 they cannot be selected for Loop 2.
- 6. CH1 = Heat, CH2 = Cool.

Table 1	
Α	4-20mA Linear
Υ	0-20mA Linear
W	0-5V dc Linear
G	1-5V dc Linear
V	0-10V dc Linear

Configuration coding



1 Configuration

STD	Standard config. (Note 4)
CFG	Factory configured

2 Loop 1 Units

С	Centigrade
F	Fahrenheit
%	Percent
Н	%RH
Р	PSI
В	Bar
M	mBar
Χ	None

3 Loop 1 Function

VX	Single Ch Valve w/out feedback
NX	Single Ch On/Off
PP	Dual Channel PID
PN	Dual Ch PID/OnOff
FF	Dual Ch Valve with feedback
VV	Dual Ch Valve w/out feedback
PF	Dual Ch PID/Valve with feedback
PV	Dual Ch PID/Valve w/o feedback

Single Ch Valve with feedback

Single Channel PID

4 Loop 1 PV (from Main PV)

	op II v (IIoIIII-laliII v)
J	J Thermocouple
K	K Thermocouple
Т	T Thermocouple
L	L Thermocouple
N	N Thermocouple
R	R Thermocouple
S	S Thermocouple
В	B Thermocouple
Р	Platinell II
С	C Thermocouple
Z	Pt 100
Α	4-20mA Linear
Υ	0-20mA Linear
W	0-5V dc Linear
G	1-5V dc Linear
V	0-10V dc Linear
D	D Thermocouple
E	E Thermocouple
1	Ni/Ni 18% MO
2	Pt20%Rh/Pt40%Rh
3	W/W26%Re (Englehard)
4	W/W26%Re (Hoskins)
5	W5%Re/W26%Re (Englehard)
6	W5%Re/W26%Re (Bucose)
7	Pt10%Rh/Pt40%Rh
Q	Custom Curve

5 Loop 1 Range Low

Enter value with decimal point

6 Loop 1 Range High

Enter value with decimal point

7 Loop 2 Units

С	Centigrade (Note 5)
F	Fahrenheit (Note 5)
%	Percent
Н	%RH
Р	PSI
В	Bar
M	mBar
Х	None

8 Loop 2 Function

XX	Single Loop Only
PX	Single Channel PID
FX	Single Ch Valve with feedback
VX	Single Ch Valve w/out feedbac
NX	Single Ch On/Off
PP	Dual Channel PID
PN	Dual Ch PID/OnOff
FF	Dual Ch Valve with feedback
VV	Dual Ch Valve w/out feedback
PF	Dual Ch PID/Valve with feedbad
PV	Dual Ch PID/Valve w/o feedbac

9 Loop 2 PV

X	Unconfigured
J	J Thermocouple
K	K Thermocouple
Т	T Thermocouple
L	L Thermocouple
N	N Thermocouple
R	R Thermocouple
S	S Thermocouple
В	B Thermocouple
Р	Platinell II
С	C Thermocouple
Z	Pt 100
Α	4-20mA Linear
Υ	0-20mA Linear
W	0-5V dc Linear
G	1-5V dc Linear
V	0-10V dc Linear
D	D Thermocouple
E	E Thermocouple
1	Ni/Ni 18% MO
2	Pt20%Rh/Pt40%Rh
3	W/W26%Re (Englehard)
4	W/W26%Re (Hoskins)
5	W5%Re/W26%Re (Englehard)
6	W5%Re/W26%Re (Bucose)
7	Pt10%Rh/Pt40%Rh
Q	Custom Curve

10 Loop 2 Range Low

Enter value with decimal point

11 Loop 2 Range High

Enter value with decimal point

12-15 Alarms 1-4

12-15	Alarms 1-4
XXX 1 2 _FH _FL _DH _DL _DB	Unconfigured Loop 1 Loop 2 Full scale high Full scale low Deviation high Deviation low Deviation band

16-17 Logic LA and Logic LB

XX	Unconfigured
1_	Loop 1
2_	Loop 2
_B	Sensor Break
_M	Manual Select
_H	Control Ch1 O/P
_C	Control Ch2 O/P
_R	Remote SP
_S	Setpoint 2 Enable
A_	Alarm
_A	Acknowledge all Alarms
_1	Alarm 1 O/P
_2	Alarm 2 O/P
P_	Programmer
_R	Run
_H	Hold
_A	Reset
_1	Prog Ch1 Event 1
_2	Prog Ch1 Event 2

18 Relay AA

XX	Unconfigured
1_	Loop 1
2_	Loop 2
_H	Control Ch1 O/P
_C	Control Ch2 O/P
_B	Sensor Break
SB	Setpoint Break (any loop)
A_ Ala	ırm
_A	Any Alarm Active
_N	New Alarm Active
1	Alarm 1 O/P
_2	Alarm 2 O/P
	Alarm 2 O/P
	Alarm 2 O/P ogrammer

19-24 Slot Functions 1-6 (Note 2)

XXX Unconfigured

A34

HHX

1 2	Loop 1 Loop 2
Chang	jeover Relay (R4)
_ HX	Control Ch1 O/P
CX	Control Ch2 O/P
BX	Sensor Break
	Relay (R2)
_HX	Control Ch1 O/P
CX	Control Ch2 O/P
_BX	Sensor Break
_	Logic (LO)
	Control Ch1 O/P
_CX	Control Ch2 O/P
	Triac (T2)
_HX	Control Ch1 O/P
_CX	Control Ch2 O/P
	Relay (RR)
_HC	Ch1 O/P and Ch2
_VT	VP Ch1
_VR	VP Ch2
212	Prog Event 1 and 2
P34	Prog Event 3 and 4
P56	Prog Event 5 and 6
278	Prog Event 7 and 8
412	Alarm 1 and 2 O/P
434	Alarm 3 and 4 O/P

Ch1 O/P for loops 1 and 2

19-24 ... continued

CCX	Ch2 O/P for loops 1 and 2
SBR	Sensor Break both loops
Dual T	riac (TT)
_HC	Ch1 O/P and Ch2
_VH	VP Ch1
_VR	VP Ch2
P12	Prog Ch1 Event 1 and 2
P34	Prog Ch1 Event 3 and 4
P56	Prog Ch1 Event 5 and 6
P78	Prog Ch1 Event 7 and 8
A12	Alarm 1 and 2 O/P
A34	Alarm 3 and 4 O/P
HHX	Ch1 O/P for loops 1 and 2
CCX	Ch2 O/P for loops 1 and 2
DC Co	ontrol (D4)
For ran	nge select third digit from Table

DC Control (D4)		
For range select third digit from Table 1		
H	Ch1 O/P	
C	Ch2 O/P	
DC Retransmission (D6)		
For range select third digit from Table 1		

0	igo coloct tima algit il
T	PV Retransmission
S	SP Retransmission

Analogue Input (AM) For range select third digit from Table 1 2PV Loop 2 PV

21 V	L00p 2 1 V
R	Remote SP
Analogue Input (AM)	
For rar	nge select third digit from Table

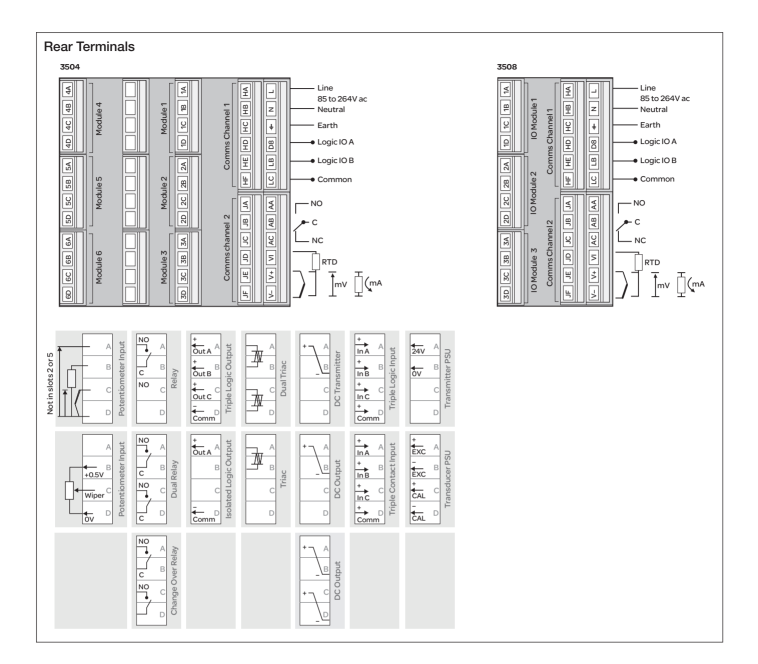
2PV	Loop 2 PV
R	Remote SP
Potent	tiometer Input (VU)
_RS	Remote SP
_VF	Valve Feedback Ch1
_VG	Valve Feedback Ch2
Dual 4	-20mA O/P/TxPSU

Ch1 O/P and Ch2 O/P Ch1 O/P loops1, TxPSU НТ Ch O/P for loops 1 and 2 ННХ TTX Both channels TxPSU Logic IP (TL) or (TK)

Select function below for each ch Unconfigured

M	Loop 1 Manual
N	Loop 2 Manual
Q	Loop 1 Remote SP
V	Loop 2 Remote SP
S	Loop 1 Setpoint 2 enable
Т	Loop 2 Setpoint 2 enable
E	Acknowledge all Alarms
Р	Program Run
R	Program Reset
Н	Program Hold
Total Land	I: - OD (TD)

R	Program Reset
Н	Program Hold
Triple	Logic OP (TP)
	Select function below for each ch
X	Unconfigured
F	Loop 1 Control Ch1 O/P
G	Loop 1 Control Ch2 O/P
K	Loop 2 Control Ch1 O/P
L	Loop 2 Control Ch2 O/P
Α	Alarm 1 O/P
В	Alarm 2 O/P
С	Alarm 3 O/P
D	Alarm 4 O/P
1	Program Event 1
2	Program Event 2
3	Program Event 3
4	Program Event 4
5	Program Event 5
6	Program Event 6
7	Program Event 7
8	Program Event 8



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