## **Eurotherm**

# 3500 Series Dual Loop Controller/Programmer

## Improve process efficiency, product quality and minimise waste

The latest range of advanced process controllers from Eurotherm<sup>™</sup> 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. Configuation Lock enables a user to protect their intellectual property by preventing unauthorized cloning of the configuration.

#### **Dual loop**

Two independent PID loops make the 3500 ideal for interactive processes such as those found in carburizing 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.

#### 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 synchronized 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 minimizing 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.



- 50 Programs
- Precision PV input
- Carbon potential
- Maths/logic/timers
- Custom user interface
- Recipes
- Digital communications
  - Ethernet : DUAL RJ45 port
  - Modbus TCP Server and Client
  - Modbus RTU Server and Client
  - DeviceNet® network
  - Configuration Lock
  - Multi-language support (English, French, German, Spanish and Italian)



### 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.

#### **Customized 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 industry.

#### 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 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.

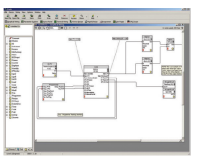


to the 3504

#### **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	Operation: 0 to 50°C	
limits:	Storage: -10 to 70°C	
Humidity limits:	Operation: 5% to 85% RH non condensing	
	Storage: 5% to 95% RH non condensing	
Panel sealing:	IP65, NEMA12	
Vibration:	2g peak, 10 to 150Hz	
Altitude:	<2000 metres	
Atmospheres:	Not suitable for use in explosive or corrosive atmosphere*	

#### 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

BS EN61010: Installation cat. II; Pollution degree 2 INSTALLATION CATEGORY II

The rated impulse voltage for equipment on nominal 230V ac mains is 2500V. POLLUTION DEGREE 2

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

#### Dhynical

	48W x 96H x 159Dmm 96W x 96H x 159Dmm
3508: 3504:	
	1/8 DIN mounting 45W x 92Hmm cut-out 1/4 DIN mounting 92W x 92Hmm cut-out
Both:	148mm
ace	
	STN LCD with backlight
	4 1/2 digits. green 5 digits, green
	1/8 DIN mounting 45W x 92Hmm cut-out 1/4 DIN mounting 92W x 92Hmm cut-out
Both:	148mm
	8 character header and 3 lines of 10 characters 16 character header and 3 lines of 20 characters
	Units, outputs, alarms, program status, program events, active setpoint, manual, remote SP
	3 operator plus config. Password protected
ients	
	100 to 230V ac, ±15%, 48 to 62Hz, max 20W (3508 15W) 24V ac, -15%, 24V ac, -15%, +20% ±5% ripple voltage max 20W (3508 15W)
	Holdup >10ms at 85V RMS supply voltage
	Holdup >10ms at 20.4V RMS supply voltage
	(VH) : 30A duration <100µS (VL) : 15A duration <100µS
LOW VOllage.	(VL) . 13A duration < 100µ3
	8
	64 total
	Text, conditional text, values, bargraph
	User selectable (level 1, 2 or 3)
	3504: 3508: 3504: 3508: 3504: Both: 3504: 3508: 3504: 3508: 3504: 3508: 3504: 3508: 3504: 3508: 3504: 00000000000000000000000000000000000

#### Approvals

CE, cUL listed (file E57766), EAC. Suitable for use in Nadcap and AMS2750 applications under System Accuracy Test calibration conditions

Communications	
No of ports	2 modules can be fitted
Slot allocation:	Modbus RTU (H or J comms port) or I/O
	expander (J comms port only)
Serial communications op	
Protocols:	Modbus Client/Server Slot H only
	El-Bisync (818 style mnemonics)
	Modbus Client/Server broadcast (1 parameter)
	Slot J only
Isolation:	264V ac, double insulated
Transmission standard:	EIA232, EIA485, CAN (DeviceNet),
Ethernet communications	option: 10/100Base Tx (Dual port)
Protocol:	Modbus TCP, Modbus Client/Server (H comms
	only)
Isolation:	264V ac, double insulated
Transmission standard:	802.3
Features:	DHCP client, 4 simultaneous clients
Main process veriable i	nout
Main process variable i	
Calibration accuracy:	<±0.1% of reading ±1LSD (Note 1)
Sample rate: Isolation:	9Hz (110ms) 264V ac double insulation from the PSU and
iooiation.	communication
Input filter:	Off to 59.9s. Default 1.6s
Zero offset:	User adjustable over full ran
User calibration:	2-point gain & offset
Thermocouple	
Range:	Uses 40mV and 80mV ranges dependent on
nange.	type
Types:	K, J, N, R, S, B, L, T, C, PL2,
	custom download x 2
Resolution:	16 bits
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
Cold junction accuracy:	<pre>&lt;±1°C at 25°C ambient</pre>
	<±1 C at 25 C amblent
Resistance thermometer	
Range:	0-400Ω (–200°C to +850°C)
Resistance thermometer types:	
Resolution (°C):	<0.050°C with 1.6sec filter
Resolution:	16 bits
Linearity error: Calibration error:	<±0.03% (best fit straight line) <±0.310°C/°C, ±0.023% of measurement at 25°C
Drift with temperature:	$<\pm0.010^{\circ}$ C/°C, $\pm25$ ppm/C of measurement at 25 C
	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:	$0\Omega$ to $22\Omega$ , matched lead resistance
Input impedance:	100ΜΩ
Bulb current:	200μΑ
40mV Range	
Range:	-40mV to +40mV
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:	$<\pm 0.2 \mu$ V/C, $\pm 28$ ppm/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
Input impedance:	100ΜΩ
80mV Range	
	-80mV to +80mV
Range: Resolution (UV):	
Resolution (µV): Resolution:	<3.3µV with 1.6sec filter 16 bits
Linearity error:	<pre>&lt;0.003% (best fit straight line)</pre>
	$<\pm7.5\mu$ VV, $\pm0.052\%$ of measurement at 25°C
Calibration error:	
Calibration error: Drift with temperature:	<±0.2 V/°C, ±28ppm/C of measurement
	from 25°C
Drift with temperature: Common mode rejection:	from 25°C >175dB (maximum of 264V rms)
Drift with temperature: Common mode rejection: Series mode rejection:	from 25°C >175dB (maximum of 264V rms) >101dB (maximum of 280mV pk-pk)
Calibration error: Drift with temperature: Common mode rejection: Series mode rejection: Input leakage current: Input impedance:	from 25°C >175dB (maximum of 264V rms)

#### 2V Range Range: -1.4V to +2.0V Resolution (mV): <90µV with 1.6sec filter Resolution: 16 bits Linearity error: <0.015% (best fit straight line) <±420µµV, ±0.044% of measurement at 25°C Calibration error: <±125 V/C, ±28ppm/C of measurement from 25°C Drift with temperature: Common mode rejection: >155dB (maximum of 264Vrms) Series mode rejection: >101dB (maximum of 4.5V pk-pk) Input leakage current: ±14nA Input impedance: 100MΩ 10V Range Range: -3.0V to +10.0V Resolution (mV): <550µV with 1.6sec filter Resolution: 16 bits <0.007% of reading for zero source resistance. Add 0.003% for each $10\Omega$ of source plus lead Linearity error: resistance Calibration error: <±1.5mV, ±0.063% of measurement at 25°C Drift with temperature: ${<}\pm66\mu\text{V/C},\,\pm60\text{ppm/C}$ of measurement from $25^\circ\text{C}$

Common mode rejection:

Series mode rejection:

Input impedance

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

>145dB (maximum of 264V rms allowed)

 $62.5k\Omega$  to  $667k\Omega$  depending on input voltag

>92dB (maximum of 5V pk-pk allowed)

DI 11 110 /		
Digital IO (L	A and LB)	
Isolation:		Not isolated from each other. 264V ac double
Input		insulation from the PSU and communication
Rating:	Voltage level:	Closed 0 to 7.3V dc
		Open 10.8 to 24V dc
	Contact closure:	Open >1200Ω Closed <4800
Functions		
FUNCTIONS		Includes program control, alarm acknowledge, SP2 select, manual, keylock, RSP select,
		standby
Output		
Rating:		18V dc >9mA <15mA
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
Functions:		Includes control outputs, alarms, events, status
Input / Outp	out modules	
IO Modules		3 modules can be fitted
	3504:	6 modules can be fitted
IO Expander:		20 Digital inputs, 20 relay outputs
Analogue in	put module	
Calibration accu	uracy:	$\pm 0.2\%$ of reading $\pm 1$ LSD
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
Thermocoup	le	
Range:		–100mV to +100mV
Types:		K, J, N, R, S, B, L, T, C, PL2, custom
Resolution (µV):		<3.3µV @ 1.6s filter time
Effective resolut	tion:	15.9 bits
Linearisation ac	curacy:	<0.2% of reading
Cold junction co	ompensation:	>25:1 rejection of ambient change External reference of 0°C, 45°C and 50°C
Cold junction ad	ccuracy:	<±1°C at 25°C ambient

#### Resistance thermometer

Range:	0-400Ω (–200°C to +850°C)
Resistance thermometer types:	3-wire Pt100 DIN 43760
Resolution (°C):	<±0.08°C with 1.6sec filter
Effective resolution:	13.7 bits
Linearity error:	<0.033% (best fit straight line)
Calibration error:	<±(0.4°C +0.15% of reading in °C)
Drift with temperature:	<±(0.015°C +0.005% of reading in °C) per °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:	$0\Omega$ to 22 $\Omega$ , matched lead resistance
Bulb current:	300µA
100mV Range	

#### 100mV Range

Range: -100mV to +100mV  $<3.3\mu$ V with 1.6s filter time Resolution (µV): Effective resolution: 15.9 bits <0.033% (best fit straight line) Linearity error: Calibration error:  $<\pm 10 \mu\mu$ V,  $\pm 0.2\%$  of measurement at 25°C Drift with temperature:  $<\pm0.2$  V + 0.004% of reading per  $^{\circ}\text{C}$ >146dB (maximum of 264V rms) Common mode rejection: >90dB (maximum of 280mV pk-pk) Series mode rejection: Input leakage current: <1nA Input impedance: >100M

#### 2V Range

Range:	-0.2V to +2.0V
Resolution (µV):	30uV with 1.6s filter time
Effective resolution:	16.2 bits
Linearity error:	<0.033% (best fit straight line)
Calibration error:	$<\pm 2mV + 0.2\%$ of reading
Drift with temperature:	<±0.1mV + 0.004% of reading per °C
Common mode rejection:	>155dB (maximum of 264Vrms)
Series mode rejection:	>101dB (maximum of 4.5V pk-pk)
Input leakage current:	<10nA
Input impedance:	>100M

#### 10V Range

Range:	-3.0V to +10.0V
Resolution (µV):	<200µV 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:	>69kΩ

#### **Potentiometer input**

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Туре:	Single channel
Resistance:	100Ω to 15kΩ
Excitation:	0.5V dc supplied by module
Isolation:	264V ac double insulation
Functions:	Includes valve position and remote setpoint

#### Analogue control output

U U	
Туре:	Single channel
Rating:	0-20mA <600Ω 0-10V dc >500Ω
Accuracy:	<±2.5%
Resolution:	10 bits
Isolation:	264V ac double insulation

#### Analogue retransmission output

Туре:	Single channel
Rating:	0-20mA <600Ω
	0-10V dc >500Ω
Accuracy:	<±0.5%
Resolution:	11 bits
Isolation:	264V ac double insulation

## Dual 4-20mA OP/24V dc TxPSU Type: Dual channel Bating Output: 4-20mA dc <1K0</td>

Rating Output:	$4-20$ mA dC, $< 1$ K $\Omega$
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	
Module types:		Triple contact closure, triple logic level
Isolation:		No channel isolation. 264V ac double insulation from other modules and system
Rating:	0	Open –3 to 5V dc @ <-0.4mA Closed 10.8 to 30V dc @ 2.5mA
	Contact closure:	Open >28kΩ Closed <100Ω
Functions:		Includes program control, alarm acknowledge, SP2 select, manual, keylock, RSP select, standby
Logic output	ut 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
Functions:		Includes control outputs, alarms, events, status
Relay modu	ules	
Module types:		Single channel Form A, Single channel Form C, dual channel Form A
Isolation:		264V ac double insulation
Rating:		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 modu	les	
Module types:		Single channel, dual channel
Isolation:		264V ac double insulation
Rating:		<0.75A @ 264V ac resistive
Functions:		Includes control outputs, alarms, events, status
	r PSU module	
Туре:		Single channel
Isolation: Rating:		264V ac double insulation 24V dc @ 20mA
Transducer	PSU module	
Type:		Single channel
Isolation:		264V ac double insulation
Bridge voltage:		Software selectable 5V dc or 10V dc
Bridge resistan		300Ω to 15kΩ
Internal shunt re	esistor:	$30.1\Omega$ @0.25%, used for calibration of $350\Omega$ bridge at 80%
I/O Expand	er	
Туре:		4 Form C relays, 6 Form A relays,
	40 I/O:	10 logic inputs 4 Form C relays, 16 Form A relays, 20 logic inputs
Isolation:		264V ac double insulation between channels
Ratings:	,	Min 100mA @ 12V dc, Max 2A @ 264V ac resistive
	· · ·	Open -3 to 5V dc @ <-0.4mA Closed 10.8 to 30V dc @ 2.5mA
Communication	ns:	Using EX comms module in comms slot J
Software fe	atures	
Control		
Number of loop	os:	2
Loop update:		
Control types:		PID, OnOff, VP, Dual VP
Cooling types: Modes:		Linear, fan, oil, water
Overshoot inhit	aition:	Auto, manual, forced manual, control inhibit High and low cutbacks
Number of PID		3, selectable on PV, SP, OP, On Demand,
	0010.	program segment and remote input
Control options	::	Supply voltage compensation, feedforward, output tracking, OP power limiting, SBR safe output

 SBR safe output

 Setpoint options:
 Remote SP with trim, SP rate limit, 2nd 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 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/Digital Alarms**

Trocess/Digital Alarms		
Number:	16	
Туре:	Abs Hi, Abs Lo, Dev Hi, Dev Lo, Dev Band, Dig Hi, Dig Lo, Pos Edge, Neg Edge, Edge and Abs Hi/Lo	
Latching:	None, Auto, manual, event	
Other features:	Delay, inhibit, blocking, 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	

Number:	2	
Туре:	Shunt, load cell, comparision	
Other features:	Autotare	
Communication tables		
Number:	250	
Function:	Modbus remapping (indirection)	
Data formats:	Integer, IEEE (full resolution)	
Application blocks		
Soft wiring:	Orderable options of 30, 60, 120, 250 or 360	
User values:	16 as standard, 40 with 360 wires, real numbers with decimal point	
2 IP maths:	24 as standard, 32 with 360 wires. add, subtract, multiply, divide, absolute difference, max, min, hot swap, sample and hold, power, square root, Log, Ln, exponential, switch	
2 IP logic:	24 as standard, 40 with 360 wires AND, OR, XOR, latch, equal, not equal, greater than, less than, greater than or equal to, less	
8 IP logic:	2 as standard, 4 with 360 wires AND, OR, XOR	
8 IP multiplexor:	4 as standard, 8 with 360 wires 8 sets of 8 values selected by input parameter	
8 IP multiple IP:	2 as standard, 4 with 360 wires average, min, max sum	
BCD Input:	2 blocks, 2 Decades	
Input monitor:	2 blocks, max, min, time above threshold	
32 point linearisation:	2 as standard, 8 with 360 wires, 32-point linearization fit	

Transducer calibration

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32 point linearisation:	2 as standard, 8 with 360 wires, 32-point linearization 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



Atmosphere compensation:

Humidity Number:

Functions:

Measurement:

Other features:

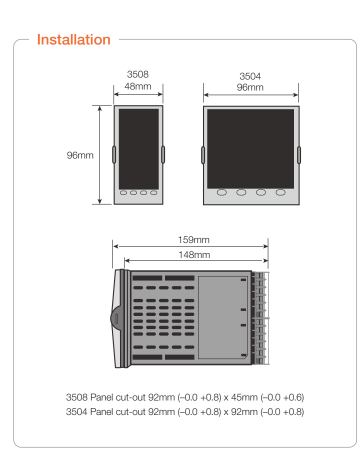
Number:	8
Parameters:	40 per recipe
Length of name:	8 Characters
Selection:	HMI, comms, strategy

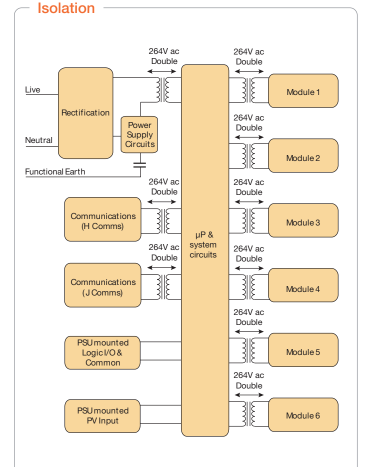
Relative humidity, dewpoint Psychrometric (wet & dry) inputs

Internal or remote analogue input

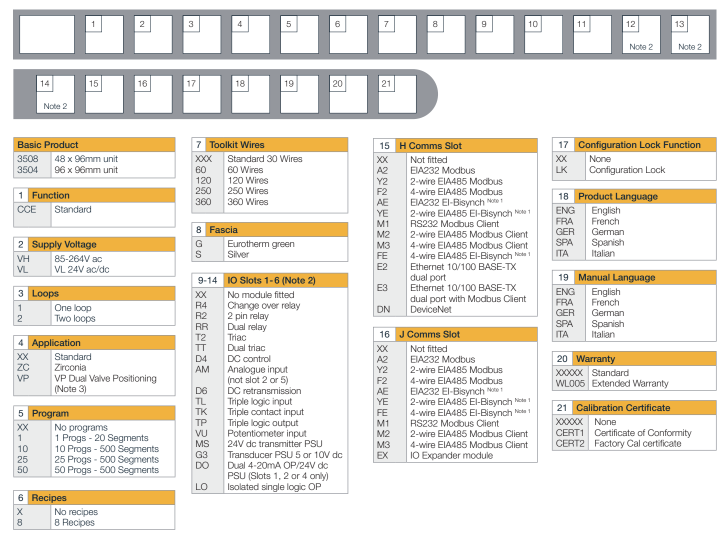
Psychrometric constant adjust

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## Order Code Hardware/options coding





## 

Eurotherm 3508

## 3500 Accessories

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

#### Notes

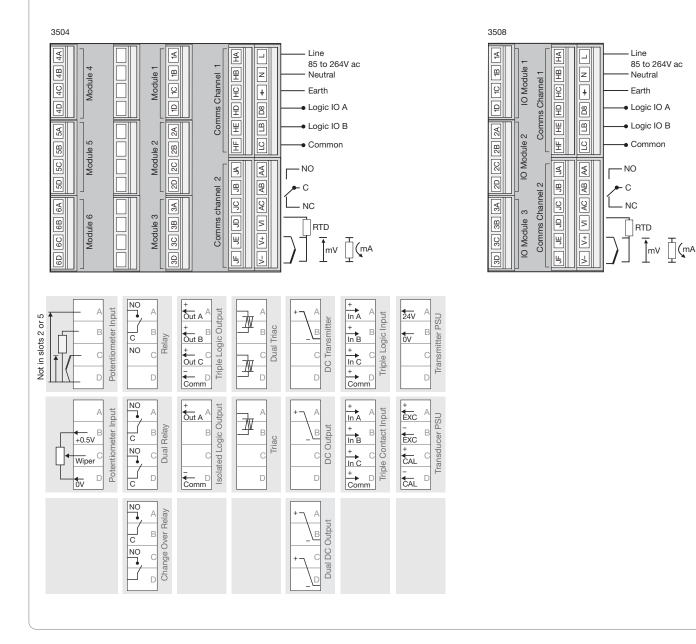
- 1. Consult Factory for availability
- 2. I/O slots 4, 5 and 6 are only available on the 3504
- 3. Provides Valve Position option in Heat/Cool applications. Single channel VP included as standard
- If standard config is selected an instrument without configuration will be supplied.
- If C or F units 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.

Table 1	
А	4-20mA Linear
Y	0-20mA Linear
W	0-5V dc Linear
G	1-5V dc Linear
V	0-10V dc Linear

## Configuration coding

1 2	3 4 5 6	7 8 9 10	11 12 13
14 15 16	17 18 19 20	21         22         23         24           Note 2         Note 2         Note 2         Note 2	e 2
1       Configuration         STD       Standard config. (Note 4)         CFG       Factory configured         2       Loop 1 Units         C       Centigrade         F       Fahrenheit         %       Percent         H       %RH         P       PSI         B       Bar         M       mBar         X       None         3       Loop 1 Function         PX       Single Channel PID         FX       Single Ch Valve with         feedback       VX         Single Ch Valve w/out       feedback         VX       Single Ch On/Off         PP       Dual Ch PID/OnOff         FF       Dual Ch PID/Valve with feedback         VV       Dual Ch PID/Valve with feedback         VV       Dual Ch PID/Valve with feedback         PV       Dual Ch PI	7       Loop 2 Units         C       Centigrade (Note 5)         F       Fahrenheit (Note 5)         %       Percent         H       %RH         P       PSI         B       Bar         M       mBar         X       None         8       Loop 2 Function         XX       Single Loop Only         PX       Single Channel PID         FX       Single Ch Valve with feedback         VX       Single Ch On/Off         PP       Dual Ch PID/OnOff         FF       Dual Ch PID/Valve with feedback         VV       Dual Ch PID/Valve with feedback         VV       Dual Ch PID/Valve with feedback         PV       Dual Ch PID/Valve with feedback         S       Thermocouple	16-17Logic LA and Logic LBXXUnconfigured1_Loop 12_Loop 2_BSensor Break_BMManual Select_HControl Ch1 O/P_CControl Ch2 O/P_RRemote SP_SSetpoint 2 EnableAAlarm_AAcknowledge all Alarms_1Alarm 1 O/P_2Alarm 2 O/PPProgrammer_RRun_HHold_AReset_1Prog Ch1 Event 1_2Prog Ch1 Event 218Relay AAXXUnconfigured1_Loop 12_Loop 2_HControl Ch2 O/P_BSensor BreakSBSensor Break (any loop)AAlarm_AAny Alarm Active_1_1 Alarm 1 O/P_2_2 Alarm 2 O/PPProgrammer_1_1 Alarm 1 O/P_2_2 Alarm 2 D/PPProgrammer_1Prog Ch1 Event 1_2Prog Ch1 Event 22Loop 1_2_2 Alarm 2 D/PPProgrammer_1Prog Ch1 Event 1_2Prog Ch1 Event 219-24Loop 1_2Loop 1_4Loop 1_4Loop 1_4Loop 1_4Loop 1_4Loop 1_4Loop 1_4 <th>19-24 continuedDual Triac (TT)_HCCh1 O/P and Ch2_VHVP Ch1_VCVP Ch2P12Prog Ch1 Event 1 and 2P34Prog Ch1 Event 3 and 4P56Prog Ch1 Event 5 and 6P78Prog Ch1 Event 7 and 8A12Alarm 3 and 4 O/PHHXCh1 O/P for loops 1 and 2CCXCh2 O/P for loops 1 and 2DC Control (D4)For range select third digit from Table 1_H_Ch1 O/PC_Ch2 O/PDC Retramsission (D6)For range select third digit from Table 1_TPV Retransmission_SSP Retransmission<t< th=""></t<></th>	19-24 continuedDual Triac (TT)_HCCh1 O/P and Ch2_VHVP Ch1_VCVP Ch2P12Prog Ch1 Event 1 and 2P34Prog Ch1 Event 3 and 4P56Prog Ch1 Event 5 and 6P78Prog Ch1 Event 7 and 8A12Alarm 3 and 4 O/PHHXCh1 O/P for loops 1 and 2CCXCh2 O/P for loops 1 and 2DC Control (D4)For range select third digit from Table 1_H_Ch1 O/PC_Ch2 O/PDC Retramsission (D6)For range select third digit from Table 1_TPV Retransmission_SSP Retransmission <t< th=""></t<>
A       4-20mA Linear         Y       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 (Eucose)         7       Pt10%Rh/Pt40%Rh         Q       Custom Curve         5       Loop 1 Range Low         XXXXX       Enter value with decimal point         6       Loop 1 Range High         XXXXX       Enter value with decimal point		$2_{-}$ Loop2Change-ver Relay (R4) $-HX$ Control Ch1 O/P $-CX$ Control Ch2 O/P $-BX$ Sensor Break $2$ -Pin Relay (R2) $-HX$ Control Ch1 O/P $-CX$ Control Ch1 O/P $-CX$ Control Ch1 O/P $-BX$ Sensor BreakSingle Logic (LO) $-HX$ Control Ch1 O/P $-CX$ Control Ch1 O/P $-CX$ Control Ch1 O/P $-CX$ Control Ch1 O/P $-CX$ Control Ch2 O/PSingle Triac (T2) $-HX$ Control Ch1 O/P $-CX$ Control Ch2 O/PDual Relay (RR) $-HC$ Ch1 O/P and Ch2 $-VT$ VP Ch1 $-VR$ VP Ch2P12Prog Event 1 and 2P34Prog Event 3 and 4P56Prog Event 7 and 8A12Alarm 1 and 2 O/PA34Alarm 3 and 4 O/PHHXCh1 O/P for loops 1 and 2CCXCh2 O/P for loops 1 and 2SBRSensor Break both loops	XUnconfiguredMLoop 1 ManualNLoop 2 ManualQLoop 1 Remote SPVLoop 2 Remote SPSLoop 1 Setpoint 2 enableTLoop 2 Setpoint 2 enableEAcknowledge all AlarmsPProgram RunRProgram ResetHProgram HoldTriple Logic OP (TP)Select function below for each chXUnconfiguredFLoop 1 Control Ch1 O/PGLoop 1 Control Ch2 O/PKLoop 2 Control Ch2 O/PKLoop 2 Control Ch2 O/PAAlarm 1 O/PBAlarm 2 O/PCAlarm 3 O/PDAlarm 4 O/P1Program Event 12Program Event 34Program Event 34Program Event 45Program Event 56Program Event 67Program Event 78Program Event 8

#### **Rear Terminals**



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