8040 8042 MODELS



Furnace and Kiln Atmosphere Controllers

Specification Sheet

- Direct connection to most types of Zirconia probe
- Control of Carbon potential, % Oxygen or Dewpoint
- CO or Hydrogen compensation input
- Sooting and probe health alarms
- Probe clean output
- Profibus-DP or Modbus communications
- Two point calibration of probe EMF, probe temp and calculated PV

The 2404/2408 Atmosphere controllers provide accurate display and control of the carbon level in steel hardening furnaces or ceramic glazing kilns.

They connect directly to a zirconia probe which measures the % oxygen in the furnace. The carbon level is calculated from the oxygen reading and temperature of the probe. An optional third analogue input can continuosly measure the CO or H content to correct the carbon reading or dewpoint calculation.

The controllers are compatible with probes from the following manufacturers:

- Drayton
- Accucarb
- AACC
- SSI
- Macdui
- Bosch Lambda

In addition to carbon level the controllers can be configured to measure and control either:

- The % oxygen or log oxygen
- Dewpoint in °C or °F
- The probe millivolt

Advanced control algorithms ensure accurate, stable control.

A range of plug-in modules are used to provide control, retransmission and alarm outputs. The control outputs can be mA or volts; time proportioning relay, logic or triac; or raise/lower outputs to a motorised valve.

A probe clean output is available to force compressed air through the probe at regular intervals to blow off soot deposits.

A sooting alarm will warn if carbon deposits build up to a level that can cause false readings.

Probe health is monitored by measuring the time it takes the probe reading to recover from a self-clean operation.

High speed Modbus or Profibus communications, allow supervision by a computer or easy integration into Programmable Control Systems (PLC's).





SPECIFICATION

General **Environmental performance** Temperature limits Operation: 0 to 55°C -10 to 70°C Storage: Humidity limits Operation: 5 to 90% RH non condensing 5 to 90% RH non condensing Storage: Panel sealing: IP65 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 environmental immunity Under industrial immunity conditions the instrument will not deviate by more than an additional amount equal to the published tolerance. **Electrical safety** BS EN61010 Installation cat. II; Pollution degree 2 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 Panel mounting 2408 1/8 DIN 2404 · 1/4 DIN 7<u>4</u>08∙ 440g max. Weight 2404: 670g max. Panel cut-out dims. 2408: 45W x 92Hmm (-0.0 +0.8) 2404: 92W x 92Hmm (-0.0 +0.8) Panel depth Both: 148mm **Operator interface** Dual 7 segment LED up to 2 decimal places Type: Display 2408 Upper 12mm Lower 10mm 2404: Upper 21mm Lower 10mm Status beacons: OP1, OP2, SP2, REM Status indicators: Auto, manual, run, hold Access levels: Operator, full access, Edit, config. Password protected **Power requirements** Supply voltage: 85 to 264Vac, 48 to 62 Hz, 2404 16W max. 2408 13W max. 24Vac, -15%, +10% 24Vdc, -15% +20% ±5% ripple voltage Inrush current

High Voltage (VH): 30A duration <100µS Low Voltage (VL): 15A duration <100µS Approvals CE, cUL listed (file E57766), Gost Suitable for use in Nadcap and AMS2750D applications under System Accuracy Test calibration conditions

Analogue inputs

Calibration accuracy: <±0.2% of reading ±1LSD Sample rate: 9Hz (110ms) Isolation: 264Vac double insulation Off to 999.9. Default 1.6s Input filter: User adjustable over full range Zero offset: User calibration: 2-point gain & offset Zircinia probe input: -200 to +1800mV, >100M Ω input impedance Probe types: dryton, Accucarb, AACC, SSI, Macdui, Bosch Thermocouple Range: -100mV to +100mV K, J, N, R, S, B, L, T, C, PL2, custom Types: Resolution (µV): <3.3µV @ 1.6s filter time Effective resolution: 15.9 bits <0.2% of reading Linearisation accuracy: Cold junction compensation: >30:1 rejection of ambient change External reference of 0°C, 45°C and 50°C Cold junction accuracy: <±1°C at 25°C ambient

Analogue control output Single channel Type: Rating: 0-20mA <600Ω 0-10Vdc >500Ω Accuracy: ±2.5% Resolution: 10 bits Isolation: 264Vac double insulation Analogue retransmission output Single channel Type: 0-20mA <600Ω Rating: 0-10Vdc >500Ω Accuracy: ±0.5% 11 bits Resolution: Digital input (LA and LB) Not isolated from each other. 264Vac Isolation: double insulation Closed 0 to <11Vdc Rating Voltage level: Open >13 to 24Vdc Open >28kΩ Contact closure: Closed <100 Probe clean initiate. Auto/manual select. Input functions Setpoint rate limit enable. External gas correction enable Logic output modules Module types: Single channel, triple channel Isolation: No channel isolation. 264Vac double insulation from other modules and system Rating 12Vdc @ 24mA, source Single: 12Vdc @ 9mA, source Triple: Functions: Includes control outputs, alarms, events, status **Relay modules** Module types: Single channel Form A, Single channel Form C, dual channel Form A 264Vac double insulation Isolation: Rating: Min 100mA @ 12Vdc, Max 2A @ 264Vac 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 264Vac double insulation Isolation: <1A @ 30-264Vac resistive Rating: Functions: Includes control outputs, alarms, events, status Communications Modbus RTU Slave Protocols: Profibus DP (24XXf, ES0278/0288 only) EI-Bisync (ES0209 only) Isolation. 264Vac, double insulated Transmission standard EIA232, EIA485, Profibus (24XXf only) Software features Control loop Control types FS0278 PID, OnOff, VP, VPB ES0209/ES0288: PID. OnOff Cooling types: Linear, fan, oil, water Modes: Auto, manual, forced manual Overshoot inhibition: High and low cutbacks Number of PID sets: 2, selectable on PV Control options: Supply voltage compensation, feedforward, output tracking, OP power limiting, SBR safe output Remote SP with trim, SP rate limit, 2nd Setpoint options: Setpoint, tracking modes Setpoint programmer (ES0209/ES0288 only) Standard 1, 8 segment Program function: Optional 4 or 16 segment Events: 8 with 16 segment programmer Segment types: Ramp rate, Ramp time, dwell, call, step Run, Hold, Reset, RunHold, RunReset, Digital inputs: ResetRun, Adv Seg, Skip Seg Process value, setpoint Servo action: Power failure modes: Continue, ramp, reset Other functions: Holdback, inputs Process alarms Number: 4 Sooting, probe, health, high, low, devhi, devlo, Type: devband Latching: None, auto, manual, event Other features: Blocking

Rear terminal connections

Version ES0278



Version ES0278 offers PID or Motorised Valve control, five standard relay outputs, optional Modbus or Profibus communications and an optional CO input for continuous correction of the carbon potential calculation.

This unit is only available in a 1/4DIN panel size.

Note: All inputs and outputs are provided as standard except Modules 1, 2, 3 and the Comms module which must be specified in the ordering code.

Version ES0209 and ES0288



Version ES0209 offers PID control*, two module slots and optional Modbus or Bisynch communications. This unit is available in either an 1/8 or 1/4DIN panel size.

(* for Motorised Valve Control select model ES0278)

Note: Modules 1, 2 and the comms module are optional and must be specified in the ordering code.

Ordering code

1	2	3	4 5	6	7	8	9	10	11	
				RF	XX					

М	lodel Number	3 M	lodule 1	4 M	lodule 2	6 A	larm Relay	
2408	48 x 96mm unit ES0209	XX	Not fitted	XX	Not fitted	RF	Fitted unconfigured	
2404	96 x 96mm unit ES0209	Relay	, Logic or Triac control	Relay	, Logic or Triac control	·		
Profibus units		modules		modu	lles	7 1	0amp Output	
2404f	96 x 96mm unit ES0278	RH	Relay enrich output	RC	Relay dilute output		· ·	
2408f	48 x 96mm unit ES0288	LH	Logic enrich output	LC	logic dilute output	XX	Not fitted	
2404f	96 x 96mm unit ES0288	TH	Triac enrich output	TC	Triac dilute output			
		Chan	Changeover relay module		geover relay module	8 9 Communications		
1 5	unction	YH	Enrich output	YH	Dilute output			
	inction	FH	Full scale high alarm	FH	Full scale high alarm	XX	Not fitted	
ES0278	3*	FL	Full scale low alarm	FL	Full scale low alarm	Modb	us protocol	
CC	Controller only	DB	Deviation band alarm	DB	Deviation band alarm	AM	RS232	
NF	Controller only	DL	Deviation low alarm	DL	Deviation low alarm	FM	RS485/422 4-wire	
VC	Valve positioner	DH	Deviation high alarm	DH	Deviation high alarm	YM	RS485 2-wire	
ES0209	& ES0288 options*	DC C	ontrol module	PO	Program event 1	Profibus communications		
CC	Controller only	H1	H1 0-20mA		Program end output	(version ES0278 & ES0288)		
NF	Controller only	H2	4-20mA	DC R	etrans module	PB	RS485	
P4	PID Controller with 4 x 16	H3	0-5V	First ch	First character		Bisynch protocol	
	segment program	H4	1-5V	V-	PV retransmission	(versi	on ES0209 only)	
N4	On/Off Controller with 4 x 16	H5	0-10V	S-	Setpoint retransmission	AE	RS232	
	segment program	Dual	relay module	Z-	Error retransmission	FE	RS485/422 4-wire	
* Must be constant with selection in		RD	Enrich + dilute outputs	Second	l character	YE	RS485 2-wire	
Version	field	RM	Valve raise and lower outputs	-1	0-20mA			
VEISION	heid	Dual	triac module	-2	4-20mA	10 M	lanual	
	un niu Valtaga	TD	Enrich + dilute outputs	-3	0-5V			
2 51	ipply vollage	TM	Valve raise and lower outputs	-4	-5V	XXX	No manual	
VH	85-264V ac			-5	0-10V	ENG	English	
VI 20-29V dc or ac					Position feedback module		French	
				VS	Potentiometer valve position	GER	German	

5 Module 3 Version ES0278

feedback

1 41 51 61	1001/0		
XX	Module not fitted		
D5	CO input		
W2	4-20mA setpoint		
W5	0-10V setpoint		
Version ES0209 & ES0288			
D5	Probe mV input		

89	Communications				
XX	Not fitted				
Modbu	s protocol				
AM	RS232				
FM	RS485/422 4-wire				
YM	RS485 2-wire				
Profibu	is communications				
(versio	n ES0278 & ES0288)				
PB	RS485				
Bisynch protocol					
(versio	n ES0209 only)				
AE	RS232				
FE	RS485/422 4-wire				
YE	RS485 2-wire				
10 Ma	anual				
vvv	No manual				
ENIC	English				
EDA	Erench				
CEP	German				
NED	Dutch				
	Dutti				

SPA SWE Spanish Swedish ITA Italian

11 Version

ES0278	1/4Din unit with extended I/O
	and profibus comms
ES0209	1/8 or 1/4DIN unit with two
and	module slots
ES0288	

Dimensional details



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