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CAL 3200

CAL 320



CAL Controls Temperature Controllers



Α

One step ahead

By combining advances in technology with an original concept we produced a 'first' in 1986 – the 1/16 DIN CAL 9000 PID digital controller – leading to 1/16 DIN becoming the new industry standard format for digital temperature control

Now, our development work enables us to create another imaginative first: the CAL 1/32 DIN. It offers a new dimension in full-feature autotune PID digital temperature control with all the accuracy, reliability, versatility and value today's industry demands

There's no compromise on clarity or ease of use, so it features a large display and keys, helpful set-up mnemonics and water-resistant NEMA 4X/IP65 panel, plus safety approvals and CAL's proven rugged construction



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Main Features





Shown actual size

Ultra compact size: 1/32 DIN

Autotune of PID values, approach control and calculation of ideal cycle-time

... automatically matches control characteristics to the application

Dual output: 2A relay + SSR drive

... control channel plus alarm or heat-cool

NEMA 4X/IP65 sealed fascia

... withstands hostile environments and washing down

4 bright LED digits display to 1°/0.1° in °C/°F

... clearly readable from a distance even in bright light

Tactile keys with positive 'feel'

... ergonomic layout for ease of use

5 alarm modes with latch and sequence option

... matches alarm needs without spurious power-up alarms

All popular sensors selectable

...9 thermocouples, RTD/Pt100 and linear process inputs

User friendly mnemonic menu with operator lockouts

... for easy setting-up and operational security

Matching panel adaptors for 1/16 DIN cutouts

 \ldots for a neat fit of 1 or 2 imes 3200 controllers

A NEW DIMENSION

Adaptors for fitting 3200(s) in 1/16 DIN panel cutouts

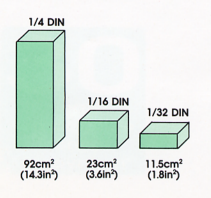


1/16 DIN 3200 adaptor Accepts one 3200



1/16 DIN 3200 twin adaptor Accepts two 3200's

PANEL SPACE REQUIRED:



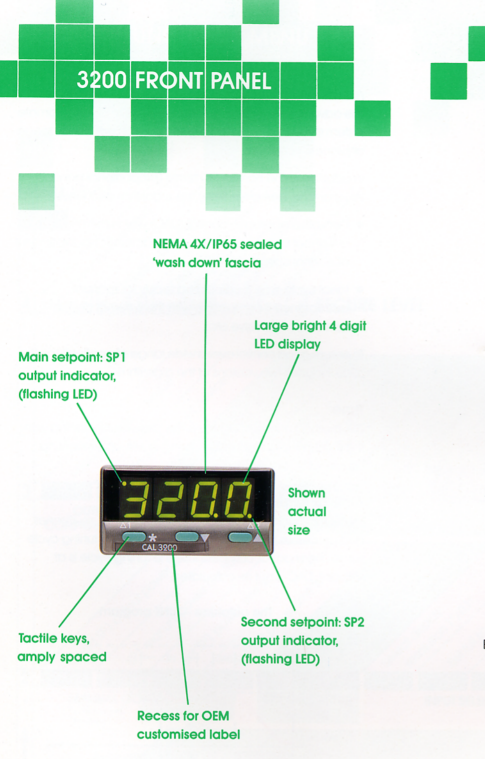
Today, small is not only beautiful - it's powerful too!

Advanced technology comes in smaller and smaller packages. Today's hand-held computers or automatic cameras have the processing power of a room-full of 1970s computers, and these gains in speed and capability owe much to the miniaturisation of circuits – now often smaller than a postage stamp

There are two good reasons for industrial control products to take advantage of the technology which makes this powerto-size increase possible: greater benefits and better value for money

With this in mind, we applied the concept to industrial temperature controllers: the result is the 1/32 DIN CAL 3200, backed by thorough development and our 30 years experience in the field. Efficient, automated production and computer-assisted test equipment ensure consistent quality and reliability





Displaying

Normal display: Process temperature



Setpoint with unit (°C, °F etc)



Adjustment of setpoint



Entry to program mode



Alternating display: Autotuning (shown), alarm etc



3200 VERSATILITY

Input sensors

For full data see page 10

All popular sensors are included, these are accurately linearised over their full usable range

Thermocouples – 9 types

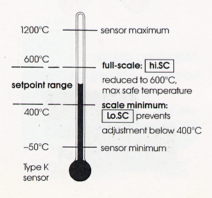
type	range maximum		
В	1800°C	3272°F	
E	600°C	1112°F	
J	800°C	1472°F	
K*	1200°C	2192°F	
L	800°C	1472°F	
N*	1200°C	2192°F	
R	1600°C	2912°F	
S	1600°C	2912°F	
T*	250°C	482°F	
RTD*			
Pt100	400°C	752°F	

Range minimum: 0°C/32°F, except (*): see page 10 Linear process inputs and ranges: see page 10

Ranging

For plant safety or production efficiency the setpoint adjustment may be limited to a maximum, and/or minimum, temperature over any portion of the sensor range

Example: Setpoint limited to 400° – 600°C



Autotune

The advanced 'one shot' autotune algorithm helps automate system start-up and maintain good control over a wide range of process conditions

In addition to the normal PID terms (proportional band, integral time, derivative time) the algorithm also tunes:

- Derivative approach control (DAC) which minimises overshoot by tuning warm up characteristics independent of normal operation
- Ideal cycle-time is calculated ready for manual acceptance if compatible with the external device: contactor, SSR, valve etc

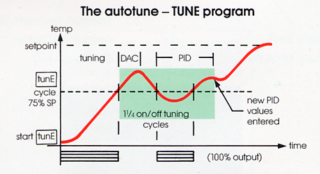
To ensure good control over a wide range of applications, the 3200 includes two versions of the algorithm

Tune

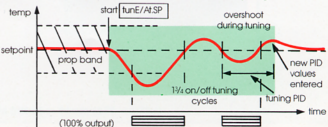
This method normally achieves the best results. Starting with the load cool, tuning occurs during warm-up preventing overshoot

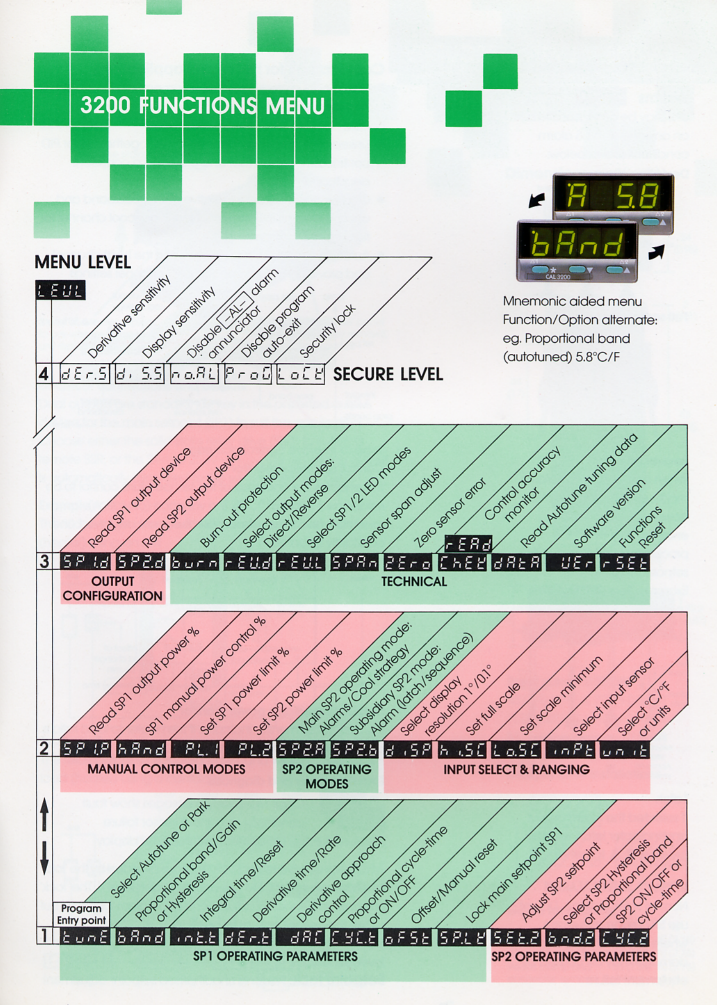
Tune at setpoint

Useful for specialist applications eg. heat-cool, multizones and processes below 100°C/200°F. During the tuning cycle some overshoot occurs because the tuning cycle is at setpoint. DAC is not re-calculated

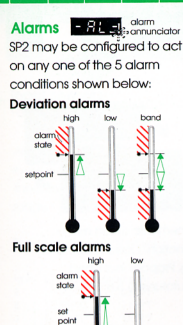








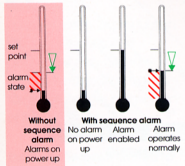
3200 ALARMS - DATA - SECURITY



Sequence alarm

When selected, in any alarm mode, prevents an alarm on power up. The alarm is enabled only when the process temperature reaches setpoint

Example: Sequence alarm used with deviation low alarm



Latch

If selected the alarm output and indicator latch, reset by pressing **V A** together

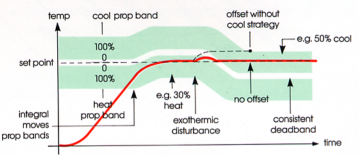
ULTIMATE SAFETY ALARMS

Normal safety advice: Do not use SP2 as the sole alarm where personal injury or damage may be caused by equipment failure

Cool strategy for heat-cool applications

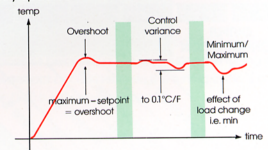
The 3200 cool strategy provides a comprehensive solution to demanding heat-cool applications, either air or water cooled

- Linked heat and cool channels move together under PID control eliminating offset and providing a consistent deadband
- Cool proportional band, relative cool, deadband and cool power limit adjustments. Non-linear cool channel for flash-to-steam systems
- Autotune speeds setting up by tuning the heat channel and providing recommended cool channel settings



Tools to improve control accuracy Control accuracy monitor

This enables the accuracy of the temperature control to be established within 0.1°C/°F. The variance (deviation) maximum and minimum temperatures are displayed and constantly updated



Output percentage power monitor

The duty cycle monitor indicates if the heater to load ratio is compatible with good control

Error messages and diagnosis



Clear mnemonic messages show fault conditions e.g. input sensor failure Autotune tuning cycle data is available for display

Multi-level operator lockouts are provided by the 'lock' function, secure for OEM use only in hidden level 4. The 'lock' prevents unauthorised adjustments of program functions but allows the current options to be read

maximum minimum Multi-level lock: 4+3+2+1 levels secured: 4 4+3 4 + 3 + 2Setpoint lock: Prevents unauthorised setpoint adjustment

3200 BEHIND THE PANEL

3200 Rear

The sliding lock positively secures the connector

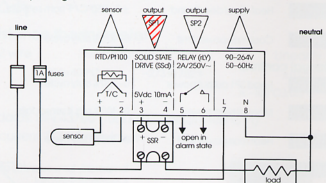
8 way connector unplugs, to pre-wire, or for rapid unit replacement The 'press to release' panel clamp allows easy removal, useful in tight spaces

Electrical connections and outputs

Dual outputs are standard, just key in the preferred output device for the main setpoint (SP1) to suit the application Choose either the solid state relay drive (SSd) to switch a remote SSR, or the 2Amp/250V~ relay. The remaining output is automatically allocated to the second setpoint (SP2)

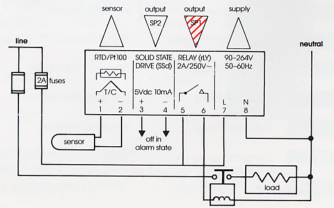
Example A

The SSd output is allocated to SP1 and wired to switch the load (heater) using an SSR



Example B

The relay output is allocated to SP1 and wired to switch the load (heater) using a contactor





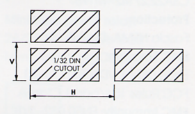




Panel cutout: 1/32 DIN

45.0+0.6/-0 × 22.2+0.3/-0 (1.77+0.02/-0 × 0.87+0.01/-0) Max. panel thickness 10 (0.39)

Multiple 3200 installations



Guide for spacing:

 V
 H

 Minimum
 30 (1.18)
 60 (2.36)

 Allows clamp removal
 30 (1.18)
 70 (2.76)

 Allows clamp and
 35 (1.38)
 70 (2.76)

 connector removal
 Recommended

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3200 SPECIFICATION



Control Characteristics

SP1 Autot	uned PID parameters	SM = sensor maximum
bAnd	Proportional band/Gain	0.1-(25%SM) °C/°F
	or Hysteresis	e.g. Type K: 0.1-300°C/548°F
1 n E.E	Integral time/Reset	0.1–60 minutes or Off
dEr.E	Derivative time/Rate	1–200 seconds or Off
dR[Deriv. approach control	$0.5-5 \times Proportional band$
E 95.5	Proportional cycle-time	0.1–81 seconds or On/Off
SP2 Oper	ating modes and param	neters
5928	Deviation alarms	High, low, band (out of limits) \pm 0-(25%SM) °C/°F from setpoint
	Full scale alarms	High, Iow. 0–100% sensor range
592.5	Alarm output action	Latching or non-latching
	Sequence alarm action	Alarm off till PV reaches setpoint
Cool cho	innel when cool strategy	selected
bnd.2	Cool Prop band/Gain	0.1 – (25%SM) $^\circ\text{C}/^\circ\text{F}$ or hysteresis
6 96.2	Cool Prop cycle-time	0.1–81 sec linear or non-linear
582.2	Heat-Cool deadband	$\pm 0-250^{\circ}C/^{\circ}F$ from setpoint
PL.2	Cool max power limit	0-100% duty cycle
Manual	controls	
5P (P	Read SP1 output power	0–100% duty cycle
hRnd	Manual heat power	0–100% e.g. if sensor fails
_ PL.1	Heat max power limit	0–100% duty cycle
PRre	Park mode	Temporarily turns output(s) off. A commissioning aid
	libration and data	ſ
A USE	Fullscale	0–100% sensor range
10.56	Scale minimum	Including negative
5284	Sensor span (and zero)	±0-(25%SM) °C/°F
burn	Burn-out protection	Upscale or downscale
~ 8 U.J	SP1/2 output and	Fully configurable (invert)
r 8 U.L	indicator modes	e.g. direct/reverse
6888	Control accuracy check	Variance, max, min to 0.1°C/°F
8888	Autotune tuning data	10 tuning cycle results

General

Line voltage:

90-264V 50-60 Hz Switchmode power supply **Digital display:** 4 LED 10mm (0.4in) digits, green high brightness Displaying: Process temperature (PV) or setpoint (SP) in: °C or °F (Bar, PSI, Ph, rh displayed, processed as °C) Function/option mnemonics Error messages SP1/2 indicators (flashing) Keypad: 3 tactile elastomeric keys Range: Sensor dependent: see 'Inputs' **Display range:** Normal: -250° to 3500° Hi-res: - 199.9° to 999.9° Microcomputer: Intel 83C51 8 bit, 16k PROM, 0.25k RAM, 12 MHz. Data retention: 10 years unpowered

Environmental

Approvals pending
 Conformity testing Jan 93
 Safety: UL873, VDEO411-1
 CSA22.2/142-M1987

Protection: Fascia NEMA 4X/IP65

EMC Emission: EN50 081–1, VDE0871/78–B1 FCC Rules 15 s/part J, Class A EMC Immunity: EN50 082–2/B Ambient: 0–50°C (32–130°F) Weight: 100g (3.5oz) Mouldings: FR polycarbonate Pack: Recycleable styrene/6

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3200 SPECIFICATION

Inputs

Thermocouples – 9 types

Ty	rpe Senso	or range	Lir	nearity (±°C)
В	0 to 1800°C	32 to 3272°F	Pt-30%Rh/Pt-6%Rh	2.0*
E	0 to 600°C	32 to 1112°F	Chromel/Con	0.5
J	0 to 800°C	32 to 1472°F	Iron/Constantan	0.5
Κ	–50 to 1200°C	-58 to 2192°F	Chromel/Alumel	0.25*
L	0 to 800°C	32 to 1472°F	Fe/Konst	0.5
Ν	-50 to 1200°C	-58 to 2192°F	NiCroSil/NiSil	0.25*
R	0 to 1600°C	32 to 2912°F	Pt-13%Rh/Pt	2.0*
S	0 to 1600°C	32 to 2912°F	Pt-10%Rh/Pt	2.0*
T	-200 to 250°C	-273 to 482°F	Copper/Con	0.25*

(*): Linearity B:5°(70°-500°C) K/N:1°>350°C
 exceptions R/S:5°<300°C T: 1°<-25°>150°C
 Standards: IPTS 68/DIN 43710
 CJC rejection: 20:1 (0.05°/°C) typical
 External resistance: 100Ω maximum



Resistance thermometer

RTD-2 wire	Sensor range	
P†100	-200 to 400°C	–273 to 752°F

Linearity ±0.25°C <-100°C±0.5°C

Standards: DIN 43760 (100 Ω 0°C/138.5 Ω 100°C Pt) Bulb current: 0.2mA maximum

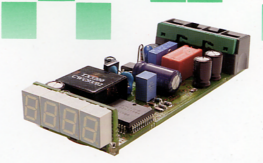


Linear process inputs

	0-20mV	4–20mV	Display	
No.	displays	displays	range	
1	0-100		0-400	
2		0-100	-25-400	
3	0-1000		0-3000	
4		0-1000	-250-3000	
5	0-2000		0-3000	



Input mV range: –10 to 50mV See "PIM Process Interface Module" for additional input/ output options



Applicable to all inputs

SM = sensor maximum Calibration accuracy: ±0.25%SM ±1°C Linearity: 5-95% sensor range Sampling frequency: Input 10Hz, CJC 2 sec Common mode rejection: Negligible effect up to 140dB, 240V, 50-60Hz Series mode rejection: 60dB, 50-60Hz Temperature coefficient: 150 ppm/°C SM **Reference conditions:** $22^{\circ}C \pm 2^{\circ}$, rated voltage, after 15 mins setling time

Output devices (two)



Miniature power relay: 2A/250V~ resistive load Form A/SPST (AgCdO)



Solid state relay drive: To switch a remote SSR 5Vdc +0/-15% 10mA non-isolated