MODEL MODEL

Eurotherm



Recorder/Controller

Specification Sheet

- Secure data recording
- 2 PID control loops
- High accuracy universal inputs
- USB removable data storage facility
- Compact design
- 50MB flash memory
- Ethernet communications
- ¼ VGA crystal clear display
- 14 virtual channels

The nanodac™ recorder/controller offers the ultimate in graphical recording combined with PID control for a box of its size. The compact ¼ DIN panel mount unit offers four high accuracy universal inputs for data recording and PID control. This secure data recording device with accurate control is enhanced by a full colour, ¼ VGA display to bring a crystal clear operator interface to even the smallest of machines.

Crystal clear, colour display

The 3.5" TFT display offers incredibly clear visualisation of process parameters with a wide selection of configurable views to best suit the application. Views include: Horizontal and vertical trends; Horizontal and vertical bar graphs; Numeric; Alarm status, and control loops. The unit also provides user wiring from the front of the product for detailed configuration without the need to connect to a PC.

Data Acquisition and Recording

The nanodac recording functionality utilises the secure strategies and UHH format developed by Eurotherm through years of recording expertise. As well as multiple real-time views and historical review on the product, multiple data archiving strategies are provided utilising the 50MB onboard Flash memory, removable USB and data transfer via FTP to a specified server.

The four universal input channels provide high accuracy (suitable for use in Nadcap applications) and 125ms parallel sampling. An additional 14 virtual channels can be utilised to provide maths, counter, slave communications and totaliser functionality within the instrument.

Review software can also be utilised to automatically initialise pulling of data to a Review database over the Ethernet network. Both Review and Dream Report $^{\mathsf{TM}}$ software can be used for report generation that meets the needs of your process.

PID Control Loops

The nanodac instrument can also provide two independent control loops (optional). This control functionality utilises the advanced Eurotherm PID algorithm providing high performance and reliability to your process. Functionality includes one of the best autotune facilities available along with overshoot inhibition (cutbacks); compensation for power fluctuations using power feedforward; linear, fan, oil and water cooling.

imagine bigger better smaller

Specification

General

General

Features:

Analogue i/p: Digital i/o: I/O types Four

One Digital i/p: Two

Two + two with shared common connection Relay o/p:

CSV archive format File transfer protocol (FTP)

Messages Modbus TCP (Slave)

uhh (history file) archiving USB port at rear of instrument User linearisation tables (four) Two control loops (optional) Zirconia probe support (optional) 14 Virtual channels (each configurable as counter, maths, totaliser or comms input)

Environmental performance Ambient temperature range

Operating: 0 to 55°C -20 to +70°C Storage:

Humidity range Operating: 5% to 85% RH non condensing

5% to 85% RH non condensing Storage: Protection Front panel IP65, NEMA4X (International)

Behind panel: IP10 (International) To BS EN61131-2 (5 to 150 Hz. at 1g; 1

Shock/Vibration:

octave per min.) Altitude: <2000 metres

Atmosphere: Not suitable for use in explosive or corrosive

atmospheres

BS EN61010-1 (Installation category II; Electrical safety:

Pollution degree 2)

Electromagnetic compatibility

Emmissions: BS EN61326 Limit B - Light industrial

Immunity: BS EN61326 Industrial

Other approvals and compliance details

Gerneral: CE and cUL, EN61010 PV input: AMS2750D compliant

Packaging: BS61131-2 section 2.1.3.3.

Physical

Panel mounting: 1/4 DIN Instrument only: 0.44kg (15.52ozs) Weight:

Panel cutout dimension: 92 mm x 92 mm (both -0.0 +0.8) or 3.62 in x 3.62 in (both -0.00 +0.03 in) Depth behind panel: 90 mm (3.54 in) excluding wiring

Operator interface

3.5" TFT colour display Display:

(320 pixels wide x 240 pixels high) Four navigation pushbuttons below the Controls: display screen (Page, Scroll, Lower and

Raise)

Power requirements

100 to 230V ac ±15% (48 to 62Hz) Supply voltage:

Power dissipation: 9W (max.) Fuse type: None

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

Battery backup

Stored data:

Support time

(for real-time clock):

Replacement period: Type:

Time, date, maths, totaliser and counter values Minimum of 1 year with unit unpowered

Three years typical Poly-carbonmonofluoride/lithium (BR2330)

(PA260195)

Replace battery with Panasonic BR2330/BE only Use of another battery may present a risk of fire or explosion. See owners manual for safety

instructions.

Caution Battery may explode if mistreated. Do not

recharge, disassemble or dispose of in fire

Ethernet communications

Туре: 10/100baseT Ethernet (IEEE802.3) Protocols: Modbus TCP/IP slave, FTP, DHCP

Cable type: Category 5

Maximum length: 100metres (110 yards)

Termination: RJ45.

Green LED illuminated = link connected; Amber LED flashing shows link activity

USB port.

One at rear of instrument Number of ports:

Standard: USB1.1

1.5MBit/sec (low speed device) Transmission speeds:

Maximum current: <100mA Memory stick Peripherals supported:

Update/Archive rates

Sample rate (input/output): 8Hz Trend update: 8Hz max

Archive sample value: Latest value at archive time Display value: Latest value at display update time

Analogue Input

General

Number of Inputs:

Input types: dc Volts, dc mV, dc mA (external shunt required), Thermocouple, RTD (2-wire and

3-wire), Digital (Contact closure)

Input type mix: Freely configurable Sample rate: 8Hz (125ms) Conversion method: 16 bit delta sigma Input ranges: See Table 1 and Table 2

Mains rejection (48 to 62Hz)

Series mode: > 95dB Common mode: >179dB Common mode voltage: 250V ac max.

Series mode voltage: 280mV at lowest range; 5V peak to peak at

highest range

40mV, 80mV, 2V ranges > $100M\Omega$; $62.5k\Omega$ for input voltages > 5.6V

 $667k\Omega$ for input ranges < 5.6V

Overvoltage protection

Input Impedance:

Continuous: ±30V RMS

Transient (<1ms): ±200V pk-pk between terminals

Sensor break detection Type: ac sensor break on each input giving quick

response with no associated dc errors

Recognition time: <3 seconds

Minimum break resistance: 40mV, 80mV ranges: 5Ω ; other ranges: $12.5k\Omega$

Shunt (mA inputs only): 1Ω to $1K\Omega$ mounted externally

additional error due to shunt: 0.1% of Input

Isolation:

Channel to Channel: 300V RMS or dc (Double insulation)

Channel to common

electronics: 300V RMS or dc (Double insulation) 300V RMS or dc (Double insulation) Channel to ground: BS EN61010, 1 minute type test Dielectric strength Test:

Channel to Channel: 2500V ac Channel to Ground: 1500V ac

Low Range	High Range		Maximum error (Instrument at 25°C)	Temperature Performance
-40mV	40mV	1.9µV	4.6μV + 0.053% of reading	13ppm of input per °C
-80mV	80mV	3.2µV	7.5µV + 0.052% of reading	13ppm of input per °C
-2V	2V	82μV	420μV + 0.044% or reading	13ppm of input per °C
-3V	10V	500µV	1.5mV + 0.063% or reading	45ppm of input per °C

Table 1 Voltage input ranges

Resistance input ranges

ITS90 Temperature scale: See Table 3 Types, ranges and accuracies: Maximum source current: $200 \mu A$

0 to 400Ω (-200 to +850°C) Pt100 figures Range:

0.05°C Resolution:

Calibration error: ±0.31°C ±0.023% of measurement in °C

at 25°C ambient

±0.01°C/°C ±25ppm/°C measurement in °C Temperaure coefficent:

from 25°C ambient

Measurement noise: 0.05°C peak-peak with 1.6s input filter 0.0033% (best fit straight line) Linearity error: Lead resistance: 0 to 22Ω matched lead resistances

Bulb current: 200µA nominal

Low Range			Maximum error (Instrument at 25°C)	Temperature Performance
0Ω	400Ω	20mΩ	$120m\Omega + 0.023\%$ of reading	25ppm of input per °C

Table 2 Ohms (RTD) input ranges

RTD Type	Overall range (°C)	Standard	Max. linearisation error
Cu10	-20 to +400	General Electric Co.	0.02°C
Cu53	-70 to +200	RC21-4-1966	<0.01°C
JPT100	-220 to +630	JIS C1604:1989	0.01°C
Ni100	-60 to + 250	DIN43760:1987	0.01°C
Ni120	-50 to +170	DIN43760:1987	0.01°C
Pt100	-200 to + 850	IEC751	0.01°C
Pt100A	-200 to + 600	Eurotherm Recorders SA	0.09°C

Table 3 RTD type details

Thermocouple data

Temperature scale:

ITS90

Off, internal, external, remote. CJC Types: Remote CJC source: An input or maths channel Internal CJC error: <1°C max., with instrument at 25 °C

Internal CJC rejection ratio: 40:1 from 25°C

High, low or none independently Upscale/downscale drive:

configurable for each channel's sensor break

detection

Types, ranges and accuracies: See Table 4

T/C Type	Overall range (°C)	Standard	Max. linearisation error
В	0 to +1820	IEC584.1	0 to 400°C = 1.7°C
			400 to 1820°C = 0.03°C
С	0 to +2300	Hoskins	0.12°C
D	0 to +2495	Hoskins	0.08°C
Е	-270 to +1000	IEC584.1	0.03°C
G2	0 to + 2315	Hoskins	0.07°C
J	-210 to +1200	IEC584.1	0.02°C
K	-270 to +1372	IEC584.1	0.04°C
L	-200 to +900	DIN43710:1985 (to IPTS68)	0.02°C
N	-270 to +1300	IEC584.1	0.04°C
R	-50 to +1768	IEC584.1	0.04°C
S	-50 to +1768	IEC584.1	0.04°C
T	-270 to +400	IEC584.1	0.02°C
U	-200 to + 600	DIN43710:1985	0.08°C
NiMo/NiCo	-50 to + 1410	ASTM E1751-95	0.06°C
Platinel	0 to + 1370	Engelhard	0.02°C
Mi/NiMo	0 to + 1406	lpsen	0.14°C
Pt20%Rh/Pt40%/Rh	0 to + 1888	ASTM E1751-95	0.07°C

Table 4 Thermocouple types, ranges and accuracies

Relay and Logic I/O

I/O1, OP/2 and OP/3 logic I/O and relay specification

Active I/O1 (current on) current sourcing logic output

Voltage o/p across terminals: +11V min.: +13V max. 6mA min. (steady state); 44mA max. Short circuit output current:

(switch current)

Inactive I/O1 (current off) current sourcing logic output — Voltage output across terminals: 0V (min.); 300mV (max.)

Output source leakage

0μA (min.); 100μA (max.) current into short circuit:

Active I/O1 (current on) contact closure sourcing logic input

Input at 12V: 0mA (min.); 44mA (max.) Input current

Input at 0V: 6mA min. (steady state); 44mA max.

(switch current)

Open circuit input voltage: 11V (min.); 13V (max.) Open circuit (inactive) resistance: 500Ω (min.); ∞(max.) Closed circuit (active) resistance: 0Ω (min.); 150Ω (max.)

Relay Contacts

Contact switching power (resistive):

Max. 2A at 230V RMS

Min. 100mA at 12V

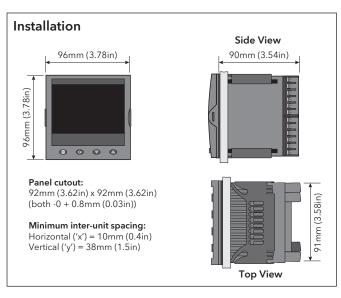
Current through terminals: 2A (max.)

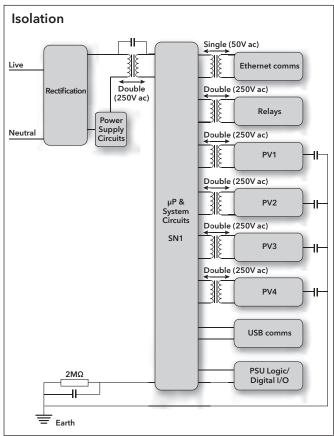
Digital Inputs

Dig InA and Dig InB contact closure logic input

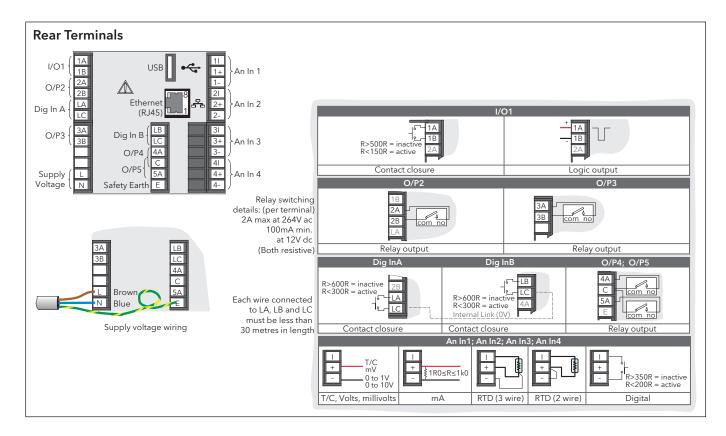
Contact closure

I/O terminal applied voltage range: 0V (min.); 25V (max.) Short circuit sensing current (source): 5.5mA (min.); 6.5mA (max.) Open circuit (inactive) resistance: 600Ω (min.); ∞ (max.) Closed circuit (active) resistance: 0Ω (min.); 300Ω (max.) Open circuit (inactive) voltage input: 5V (min.); 12V (max.) Closed circuit (active) voltage input: -2V (min.); +2V (max.)

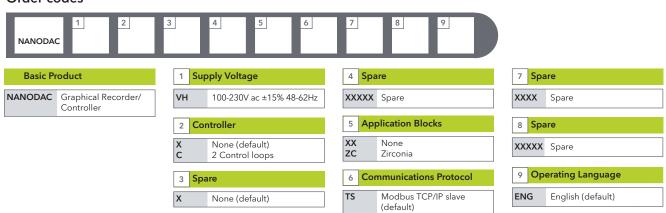








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