

Worry Less and Do More

Eurotherm nanodac™ Recorder/Controller

High integrity graphical data recording aids statutory compliance across regulated industries.

World class PID control for greater performance and process reliability



Eurotherm_®

Product at a glance

We combined our in depth knowledge of stringent data security requirements of regulated industries with our control expertise in specialist applications such as cascade control, sterilization and carbon control to bring you world class recording and PID control in a space-saving, small box with a superb full color display.

The recording functionality within the nanodac instrument reflects our understanding of the requirements of capturing and storing electronic data. We understand that different applications have different needs and so the nanodac recorder can store your information, either in open CSV format or in a tamper resistant, checksummed format to better maintain data integrity. Whichever format you choose for your process, we have the tools to help you keep this data more secure, get it to the place you need, and in the format you require. Digital batch recording and electronic signatures helps simplify reporting and the audit process. This aids compliance with GAMP, NADCAP and HACCP/HARPC requirements.

Add to this our commitment to technological innovation, constant reinvestment in research and development, and a team of engineers who understand your process requirements and you will find in Eurotherm a partner able to flex with the demands of your business as the regulatory and audit landscape changes.

- Tamper resistant data recording methodology trusted by auditors
- Electronic signing and authorisation compliant with FDA 21 CFR Part 11
- · Powerful batch functionality
- Eurotherm PID algorithm with 2 control loops
- Cascade control with advanced autotune
- Dual programmer
- High accuracy universal inputs
- Graphical wiring
- USB removable data storage facility
- Modbus TCP/IP Master/Slave
- EtherNet/IP Client or Server
- BACnet Slave
- Sterilizer Application Block
- Relative Humidity Application Block
- Steam Flow Application Block
- Zirconia Probe Application Block
- Multi-language support
- Compact design

General Hardware and Software

I/O Types			
Analog inputs	Four standard (eight if dual input enabled)		
Digital inputs	Two as standard, One optional		
Digital (logic) outputs	Two optional		
Relay outputs	Two as standard, two optional		
DC outputs	Three optional		

Ethernet Communications			
Ethernet Communications	10/100BASE-T Ethernet (IEEE802.3)		
Protocols	Modbus TCP Slave (default), Options for Modbus TCP Master, Ethernet/IP Client or Server, BACnet,SFTP/FTP		
Cable type	Category 5 Shielded		
Maximum Cable length	100 meters (110 yards)		
Connector Type	RJ45 (Green LED illuminated = Link Connected; Amber LED Flashing = Link Activity)		
Network Addressing	DHCP or Fixed (Static) IP Addressing		

USB Port			
Number of ports One at rear of instrument			
Standard	USB1.1		
Transmission speed	1.5Mbits/s (low speed device)		
Maximum current	<100mA		
Peripherals supported	Memory stick (8GB max), Barcode scanner, QWERTY keyboard		

Battery Backup			
Stored Data	Time and Date only		
Support Time	Minimum of 1 years with unit unpowered		
Replacement period	Three years Typical		
Temperature Stability	0 to 55°C ≤±3.5ppm		
RTC Aging	First year to 10 years < 5ppm		
Battery Type	Lithium/poly-carbonmonofluoride		

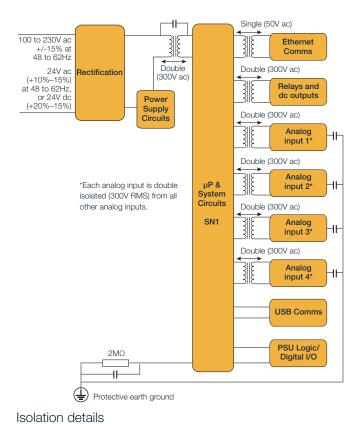
Operator Interface	
Integrated Display	3.5" color TFT
	(320 pixels wide x 240 pixels high)
User interface	Four navigation push buttons (Page, Scroll, Lower and Raise)

Data Recording			
Sample Rate	8Hz (125ms)		
Trend Display update rate	8Hz (125ms)		
Recording Groups	1		
Display points	6		
Recording points	up to 34 (with Modbus Master Option)		
Data Storage	50MB		

Power supply, Isolation, Environmental and Compliance

Power Specifications		
Supply voltage	Standard: 100 to 230V ac ±15% at 48 to 62Hz	
	Low voltage Option: 24V ac (+10% -15%) at 48 to 62Hz, or 24V dc (+20% -15%)	
Power dissipation	9W (max.)	
Fuse type	No internal fuse fitted	
Interrupt Protection (Standard unit)	Holdup >20ms at 85V RMS supply voltage	
Interrupt Protection (Low voltage unit)	Holdup >20ms at 20.4V RMS supply voltage	

Control	
Control Loops	Two, plus advanced control
	(cascade) loop
Control Types	On/Off, PID, VPU, Cascade
	(Advanced Loop)
Advance Features	
Application Blocks	Zirconia, Relative Humidity, Steriliser, Steam/Mass Flow
Batch	Single Batch, six Batch Fields
Auditor	Up to 25 users with individual
	username, password and
	permissions



Environmental Specifications, Approvals and Compliance			
Operating temperature		0 to 55°C	
Storage temperature		-20 to +70°C, max rate of change 1°C per minute	
Operating humidity		5% to 85% RH non condensing	
Storage humidity		5% to 85% RH non condensing	
Front of panel protection		Standard: IP65, Washdown: IP66, NEMA12	
Back of panel protection		IP10 (International)	
Shock/vibration		To BS EN61131-2 (5 to 150 Hz. at 1g; 1 octave per min.)	
Altitude		<2000 meters	
Atmosphere		Not suitable for use in explosive or corrosive atmospheres	
Electrical safety		BS EN61010-1 (installation category II; Pollution degree 2)	
Electromagnetic compatibility (EMC)	Emissions (Standard unit)	BS EN 61326 Class B – Light industrial	
	Emissions	DO FALORODO Olesa A. Illes d'ed et et	
	(Low voltage unit)	BS EN 61326 Class A – Heavy industrial	
Immunity		BS EN 61326 Industrial	

Approvals and Compliance		
General CE, UL and EN61010		
PV Input	AMS2750 compliant	
RoHS	EU; China	
Packaging	BS EN61132-2 section 2.1.3.3	

Built in I/O

Analog Inputs (An In 1-4)

Analog Inputs General	
Number of inputs	Four
Input types	dc volts, dc mV, dc mA (external shunt required), thermocouple, linear ohms, RTD (2-wire and 3-wire)
Input type mix	Freely configurable
Update rate	125ms max.
Conversion method	16 bit delta sigma
Input ranges	See individual tables
Mains rejection (48 to 62Hz)	> 95dB series mode >179dB common mode
Common mode voltage	250V ac max.
Series mode voltage	280mV at lowest range; 5V peak to peak at highest range
Input impedance	>100MΩ (40mV, 80mV, 2V ranges only)
	667kΩ for input < 5.6V, 62.5kΩ for input > 5.6V (10V range only)
Overvoltage protection	±30V RMS (continuous)
	±200V pk-pk between terminals (transient <1ms)
Sensor break detection	ac sensor break on each input giving quick response with no associated dc offset
	Recognition time<3 seconds
	Minimum break resistance: $5k\Omega$ for 40mV and 80mV ranges; $12.5k\Omega$ for 2V and 10V ranges
Isolation	300V RMS or dc (double insulation) channel to channel
	300V RMS or dc (double insulation) channel to processor electronics
	300V RMS or dc (single insulation) channel to ground
Dielectric strength	BS EN 61010, 1 minute type test 2500V ac channel to channel
	1500V ac channel to ground

Voltage Inputs

mV and	mV and V inputs			
Low	High range	Resolution	Calibration accuracy (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% of reading	13ppm of input per °C
-3V	+10V	500μV	1.5mV + 0.063% of reading	45ppm of input per °C

Thermocouple Inputs

Thermocouple Inputs	
Temperature scale	ITS90
CJC types	Off, internal, external, remote
Remote CJC source	Any analog input channel
Internal CJC accuracy	<1°C max, with instrument at 25°C
Internal CJC rejection ratio	40:1 from 25°C
Upscale/downscale drive	High, low or none independently configurable for each channel's sensor break detection

Thermocouple Types			
T/C type	Overall range (°C)	Standard	Linearization accuracy
В	0 to +1820	IEC584.1	0 to 400°C = 1.7°C
	0 10 + 1020	120004.1	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
Т	-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	Ipsen	0.14°C
Pt20%Rh/ Pt40%/Rh	0 to +1888	ASTM E1751-95	0.07°C

Built in I/O

Current Inputs

mA input accuracy is based on the shunt value and voltage range. Standard mA selection uses -3 to 10V range, therefore use -3 to 10V range specifications.

mA Inpu	uts		
Low range	High range	External shunt	Shunt accuracy
0	20mA	1Ω to $1kΩ$	Dependent on shunt selection. 0.1% of input for shipped 2.49Ω shunt.

RTD Types			
RTD	Overall range	Ot a made made	Linearization
type	(°C)	Standard	accuracy
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	0.09 °C	
Pt100A -200 to +600		SA	0.09 C

Resistance Inputs

Linear C	Linear Ohms Inputs			
Low	High range	Res	Calibration accuracy (Instrument at 25°C)	Temperature performance
0Ω	400Ω	20mΩ	$120m\Omega + 0.023\%$ of reading	25ppm of input per °C

Digital Inputs (Dig in A and Dig in B only)

Contact Closure Input	
Closed circuit sensing current (source)	5.5mA min to 6.5mA max
Open circuit (inactive) resistance	>600Ω
Closed circuit (active) resistance	<300Ω
Update rate	8ms max

RTD Inputs

Pt100 Inputs	
Temperature scale	ITS90
Maximum source current	200μΑ
Range	0 to 400Ω (–200 to +850°C)
Resolution	0.05°C
Calibration accuracy	±0.31°C ±0.023% of
	measurement in °C at 25°C ambient
Temperature coefficient	±0.01°C/°C ±25ppm/°C
	measurement in °C from 25°C ambient
Measurement noise	0.05°C peak-peak with 1.6s input filter
Linearity	0.0033% (best fit straight line)
Lead resistance	0 to 22Ω matched lead resistances

Relay Outputs (O/P4 and O/P5 only)

Form A N/O Relay Outputs	
Contact switching power	1A max at 240V RMS +/-15%,
(resistive)	5mA min at 5V
Current through terminals	1A
Isolation	300V RMS or dc, double
	insulated from processor/comms
	electronics
Update rate	8ms max

Optional I/O

Table A1 Output Options (OPT 1 to OPT 3)		
OPT 1	OPT 2	OPT 3
L	R	R
L	R	D
L	L	R
R	D	D
D	D	D
L	L	D

Logic Input (Available in Opt 1 only)

Active (current on) Contact Closure		
Input current (input at 12V)	0mA min to 44mA max	
Input current (input at 0V)	6mA (steady state) to	
	44mA (switch current)	
Open circuit input voltage	+11V to +13V	
Open circuit (inactive) resistance	>500Ω	
Closed circuit (active) resistance	<150Ω	
Update rate	8Hz (125ms) max	

Logic Outputs (Available in Opt 1 or Opt 2)

Logic Output (current sourcing)		
Voltage Output across terminal (current on)	+11V to +13V	
Voltage Output across terminal (current off)	0mV to +300mV	
Short circuit output current (current on)	6mA (steady state) to 44mA (switch current)	
Output source leakage current (current off)	0μA to 100μA	
Update rate	8Hz (125ms) max	

Relay Output (Available in Opt 1, Opt 2 or Opt 3)

Form A (N/O) Relay Outputs		
Contact switching power	Max 2A at 230V RMS ±15%;	
(resistive)	Min 100mA at 12V	
Current through terminals	2A max	
Estimated mechanical life	>10,000,000 operations	
Update rate	8Hz (125ms) max	
Isolation	300V RMS or dc, double insulated	
	from processor electronics	

DC Outputs (Available in Opt 1, Opt 2 or Opt 3)

Voltage Output	
Output range (current)	Configurable within 0 to 20mA
Load resistance (current)	500Ω min
Calibration Accuracy (current)	<±100µA ±1% of reading
Output range	Configurable within 0 to 10Vdc
(voltage, Opt 3 only)	
Load resistance	500Ω min
(voltage, Opt 3 only)	
Calibration Accuracy	<±50mV ±1% reading
(voltage, Opt 3 only)	
Resolution	>11 bits
Thermal Drift	<100ppm/°C
Update Rate	8Hz (125ms) max
Isolation	300V RMS or dc, double
	insulated from processor
	electronics

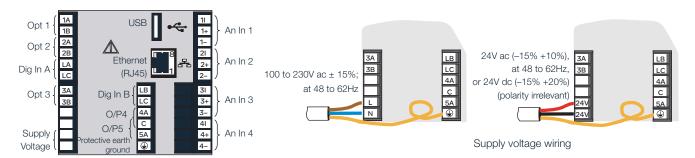
Standard I/O

Fixed Dig InA/Dig InB (Contact	t Closure)
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)

Fixed Form A N/O Relay Outputs (O/P4 and O/P5)		
Contact Switching Power	Max 1A at 230V RMS ±15%; Min	
(resistive)	100mA at 12V	
Current through terminals	1A max	
Estimated mechanical life	>10,000,000 operations	
Update Rate	8Hz (125ms) max	
Isolation	300V RMS or dc, double insulated from processor electronics	

Terminal Wiring Details

No. of wires	Wire s	ize	Screw terminal torque	
140. 01 41100	mm ²	AWG	Nm	lb in
1 wire	0.205 to 2.08 mm ²	24 to 14 AWG	0.4Nm max	3.54 lb in max
2 wires	0.205 to 1.31 mm ² (inclusive)	24 to 16 AWG (inclusive)	0.4Nm max	3.54 lb in max



Rear terminals

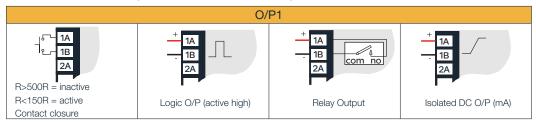
I/O Terminations

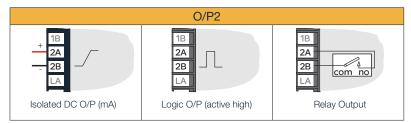
Termination details

The screw terminals accept wire sizes in the range:

Single wire 0.205 to 2.08mm² (14 to 24 AWG) 2 wires 0.205 to 1.31mm² (16 to 24 AWG) inclusive.

Screw terminals should be tightened to a torque not exceeding 0.4Nm (3.54 lb in).



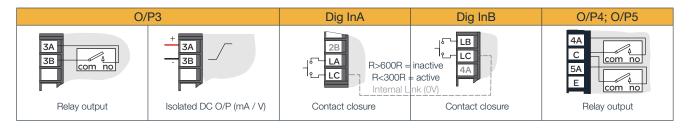


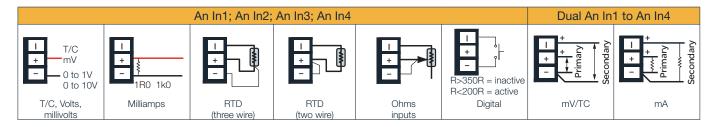
Use copper conductors only.

The power supply input is not fuse protected.

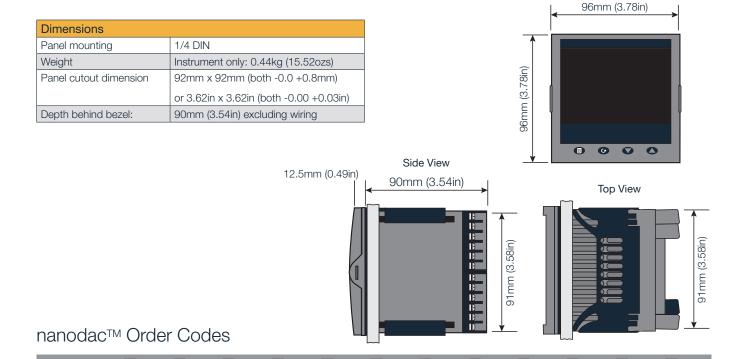
This should be provided externally.

Each wire connected to LA, LB and LC must be less than 30 metres in length.





Mechanical Details



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Basic Product		
NANODAC Graphical Recorder/ Controller		
4 0	Mallana	

	Our	pry voltage
VH		100-230V ac ±15%
		at 48-62Hz
VL		24V ac (+10% -15%)
		at 48-62Hz, or
		24V dc (+20% -15%)

2	Controller
Χ	None (default)
С	2 Control loops
Α	Advanced control loop
	(includes 2 control loops)

3	Programmer	
Χ		None (default)
Р		Dual programmer

4	C	Output Options 1-2-3
LRR LRD		Logic/Relay/Relay (default) Logic/Relay/Iso DC output
LLR		Logic/Logic/Relay
RDD DDD		Relay/Iso DC/Iso DC Iso DC/Iso DC/Iso DC
LDD)	Logic/Iso DC/Iso DC
LLD		Logic/Logic/Isso DC

5	Application Blocks	
XX ZC RH ST		None Zirconia Humidity Steriliser

6	C	communications Protoco
TS		Modbus TCP/IP slave
		(default)
TM		Modbus TCP/IP master
ES	ES EtherNet/IP client/server	
BS		
ТВ	TB BACNet Server (Slave) &	
		Modbus TCP Master
TE		Modbus TCP Master and
		EtherNet/IP

SV WD		ilver (standard) /ash down front			
8	Too	oolkit Blocks			
XXXXX BASIC		None Basic toolkit blocks			
9	Ор	Operating Language			
FRA FI GER G ITA Ita		nglish (default) rench erman alian panish			
10 OEM Security					
,,,,,	XXX None OEM Security enabled				
11	Lab	Labels			
XXXXX		No custom labels			
12 Special					
XXXXX		Default			

7 Bezel

13	Dual Input Channels				
XX 05 06 07 08	5 6 7		one inputs enabled inputs enabled inputs enabled inputs enabled		
14	Dual Thermocouple Support				
XXX TC			lone Oual T/C support enabled		
15	Batch				
	NONE BATCH		None Batch enabled		
16	Auditor Full (21CFR11)				
	NONE AFULL		None Auditor Full (21CFR11) enabled		
17	Steam Flow Calculations				
XX SF	F S		one (Default) team/Mass Flow alculations		

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