Ranged to Suit Simple Multi-loop and Data Acquisition Applications

Mini8[®] Controller Control Optimize Simplify



The Mini8® Controller offers high performance control usually only found in Eurotherm® panel-mount PID controllers. It is also a very competitive and compact data acquisition device. Its modular design enables its I/O and feature set to be selected to cater for a wide range of applications from simple to complex.

The Mini8 controller is an ideal partner to a programmable logic controller. Able to multi-drop on either Serial, Fieldbus or Ethernet communications, it offers a cost-effective alternative to performing analog measurement or loop control in a PLC. Implementing these functions in the Mini8 controller reduces the hardware cost of the PLC, relieving it of the burden of performing analogue functions, often allowing a lower specification processor to be used.

The feature set is comparable with the Eurotherm 3000 series panel controllers including its high performance PID control and SP programming functions together with a range of features such as Math, Logic, and Timing blocks.

When used in a data acquisition installation the controller's high density analog I/O can be combined with Eurotherm's 6000 series paperless graphic recorder.



- 16 control loops
- 32 analog inputs
- Modular & compact
- SP programming
- · Math and logic
- Remote HMI
- Modbus RTU
- DeviceNet® network
- · Profibus DP network
- Modbus TCP
- EtherNet/IP
- EtherCAT
- Defend OEM knowledge and IP (OEM security)

Mini8 Data Sheet eurotherm.co.uk/mini8

Setpoint Programming

The Mini8 controller can run up to 8 programmer function blocks, to follow a user-defined series of ramp and dwell segments. Each programmer is capable of running a program of up to 16 segments with 8 event outputs. The event outputs can be used internally within the configuration soft wiring or to external digital or relay outputs. (Note: this depends on the type and number of the hardware outputs fitted).

Recipes

Using a PC tool, recipes can be created that can be used to change the operating parameters of the Mini8 controller 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

Heater Failure Detection

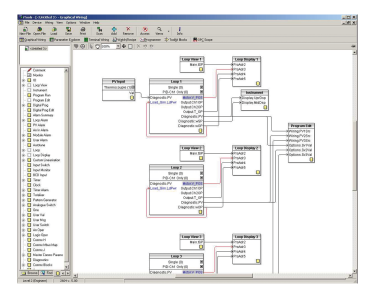
The Mini8 controller with a CT3 input card fitted has the capability of detecting failures in heater loads connected to its time proportioned outputs. By measuring the current flowing through the heaters via 3 current transformer inputs the Mini8 controller can, for up to 8 loops, detect Partial Load failure, Over Current, as well as SSR short or open circuit. Individual load current parameters indicate the measurement for each heater. The current monitor block utilizes a cyclic algorithm to measure the current flowing through one heater per measurement interval.

Toolkit Blocks

A range of toolkit functions, including Math, Logic, and Timing blocks can be used to create custom solutions and small machine controllers.

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.



OEM Security

An OEM or reseller can help protect their intellectual property from unauthorized cloning of the configuration.

Specification

Environmental Performance

17.8 V DC min to 28.8 V DC max. Power supply voltage:

Supply ripplé: 2 Vp-p max Power consumption: 15 W max. Operation temperature: 0 to 55° C –10 to 70° C Storage temperature:

Operating humidity: 5% to 95% RH non-condensing

Applied voltage any terminal: 42 V pk max.

The Mini8 controller must be mounted in a protective enclosure.

Electromagnetic Compatibility (EMC)

FMC: EN61326 for Industrial Environments

This controller conforms with the essential protection requirements of the EMC Directive 2004/108/EC, by the application of EMC standard EN61326. This instrument satisfies the general requirements of the industrial environment defined in EN 61326

Electrical Safety

Meets EN61010, installation category II, Safety:

pollution degree 2

INSTALLATION CATEGORY II

This controller complies with the European Low Voltage Directive 73/23/EEC, by the application of the safety standard EN 61010.

POLLUTION DEGREE 2

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

Physical

Dimensions: W 124 x H 108 x D 115mm

1 Kg typical DIN rail to EN50022 35 x 7.5 or Weight: Mounting

35 x 15 horizontally

Approvals

CE, cUL listed (file E57766)

Communications

Profibus DP:

EtherNet/IP:

EtherCAT:

Network Communications Support

Modbus RTU: RS485, 2 x RJ45, user select switch for

3-wire or 5-wire

4800, 9600, 19200 CAN, 5-pin standard "open connector" Baud rates: DeviceNet:

withscrew terminals

Baud rates: 125k, 250k, 500k

RS485 via standard 9 pin D connector or

2 RJ45 connectors

Baud rates: Up to 12 M set by the Master Standard Ethernet RJ45 connector

Ethernet: Baud rates:

Standard Ethernet RJ45 connector

Baud rates: 10baseT 100baseT

Standard Ethernet RJ45 connector Baud rates: 10baseT

Modbus/DeviceNet /Profibus /Ethernet/EtherNet/IP /EtherCAT are mutually

exclusive options; refer to the Mini8 controller Order Code.

Configuration Communications Support

Modbus RTU: RS485, 2 x RJ45, user select switch for

3-wire or 5-wire

Fixed I/ O Resources

The PSU card supports 2 independent and isolated relay contacts.

On/Off (C/O contacts, "On" closing the Relay output types:

N/O pair) <1 A (resistive loads) Contact current:

<42 V pk. Terminal voltage:

Contact material: Gold

Snubber networks are NOT fitted Snubbers:

Contact isolation: 42 V pk max.

The PSU card supports 2 independent and isolated logic inputs

Logic (24 V DC) -28.8 V to +5 V DC +10.8 V to +28.8 V DC Input types: Input logic 0 (off):

Input logic 1 (on): 2.5 mA (approx.) at 10.8 V; 10 mA max at Input current:

28.8 V supply

Detectable pulse width: 110 ms min. Isolation to system: Isolation to system: 42 V pk max. Mini8 Data Sheet eurotherm.co.uk/mini8

TC8 8-Channel and TC4 4-Channel TC Input Card

The TC8 supports 8 independently programmable and electrically isolated channels, catering for all standard and custom thermocouple types. The TC4 supports 4 channels to the same specification.

Channel types: TC. mV

Input Range: -77 mV to +77 mV

Resolution: 20 bit (ΣΔ converter), 1.6 μV with 1.6 s

filter time

Temperature coefficient: < ±50 ppm (0.005%) of reading/° C

Cold junction range: -10° C to +70° C > 30.1 CJ rejection:

CJ accuracy:

C, J, K, L, R, B, N, T, S, LINEAR mV, custom $\pm 1^{\circ}$ C $\pm 0.1\%$ of reading (using internal CJC) 0.0 seconds (off) to 999.9 seconds, Linearization types: Total accuracy Channel PV filter:

1st order low-pass
AC detector: Off, Low or High resistance Sensor Break

trip levels Input resistance:

>100 M <100 nA (1 nA typical) >120 dB, 47 – 63 Hz Input leakage current: Common mode rejection: >60 dB, 47 – 63 Hz Isol42 V pk max. Series mode rejection:

Isolation channel-channel: Isolation to system: 42 V pk max.

DO8 8-Channel Digital Output Card

The DO8 supports 8 independently programmable channels, the output switches requiring external power supply. Each channel is current and temperature protected, foldback limiting occurring at about 100 mA.

The supply line is protected to limit total card current to 200 mA

The 8 channels are isolated from the system (but not from each other). To maintain isolation it is essential to use an independent and isolated PSU.

Channel supply (V cs):

On/Off, Time Proportioned 15 V DC to 30 V DC > (V cs - 3 V) (not in power limiting) Logic 1 voltage output: Logic 0 voltage output: < 1.2 V DC no-load, 0.9 V typical Logic 1 current output: Min. pulse time: 100 mA max. (not in power limiting)

Channel power limiting: Current limiting capable of driving

shortcircuit load

Terminal supply protection: Card supply is protected by 200 mA

selfhealing fuse

Isolation (channel-channel): N/A (Channels share common connections)

Isolation to system: 42 V pk max.

RL8 8-Channel Relay Output Card

The RL8 supports 8 independently programmable channels. This module may only be fitted in slot 2 or 3, giving a maximum of 16 relays in a Mini8 controller.

The Mini8 controller chassis must be earthed (grounded) using the protective earth stud

On/Off, Time Proportioned 264 V AC Channel types:

Maximum contact voltage: Maximum contact current: 2 amps AC Contact snubber: Fitted on module 5 V DC, 10 mA Minimum contact wetting: Min. pulse time: 220 ms 264 V 230 V nominal Isolation (channel-channel): 264 V 230 V nominal Isolation to system:

CT3 3-Channel Current-Transformer Input Card

The CT3 supports 3 independent channels designed for heater current monitoring. A scan block allows periodic test of nominated outputs to detect load(failure) changes.

Channel types: A (current)

Factory set accuracy: Better than ±2% of range

Current input range: 0 mA to 50 mA rms, 50/60 Hz nominal

10/0.05 to 1000/0.05 Transformer ratio:

Input load burden:

None (provided by CT)

Load Failure Detection

Requires CT3 module Max number of loads: 16 Time Proportioned Outputs

Max loads per CT: Alarms:

6 loads per CT input 1 in 8 Partial load failure, Over current,

SSR short circuit, SSR open circuit

Commissioning: Automatic or manual 1 sec – 60 sec Measurement interval:

DI8 8-Channel Logic Input Card

The DI8 supports 8 independent input channels

Logic (24 V DC) -28.8 V to +5 V DC +10.8 V to +28.8 V DC Input types Input logic 0 (off): Input logic 1 (on): Input current:

2.5 mA (approx.) at 10.8 V; 10 mA max at

28.8 V supply 110 ms min. Detectable pulse width: Isolation channel-channel: 42 V pk max Isolation to system: 42 V pk max

RT4 Resistance Thermometer Input Card (PT100)

The RT4 supports 4 independently programmable and electrically isolated resistance input channels. Each channel may connected as 2 wire

3 wire, or 4 wire.

Channel types Resistance/PT100

0 to 420 ohms, -242.02° C to $+850^{\circ}$ C Input range:

for PT100

Calibration error: ±0.1 ohms ±0.1% of reading,

22 to 420 ohms ±0.3° C ±0.1% of reading, -200° C to +850° C

0.008 ohms, 0.02° C 0.016 ohms, 0.04° C peak to peak, 1.6 s channel filter Resolution: Measurement noise:

Linearity error: Temp coefficient:

1.05 Charmer litter 0.06 ohms, 0.15° C peak to peak, no filter ±0.02 ohms, ±0.05° C ±0.002% of ohms reading per °C ambient change relative to normal ambient 25° C Lead resistance:

22 ohms max in each leg. Total resistance including leads is restricted to the 420 ohm maximum limit. 3 wire connection assumed

matched leads.

300 uA Bulb current:

42 V pk max Isolation channel-channel: Isolation to system: 42 V pk max

RT4 Resistance Thermometer Input Card (PT1000)

The RT4 supports 4 independently programmable and electrically isolated resistance input channels. Each channel may connected as 2 wire, 3 wire or 4 wire.

Channel types:

Resistance/PT1000 0 to 4200 ohms, -242.02° C to +850° C Input range:

for PT1000

±0.6 ohms ±0.1% of reading, Calibration error: 220 to 4200 ohms

±0.2° C ±0.1% of reading, -200° C to +850° C

0.6 ohms, 0.15° C 0.2 ohms, 0.05° C peak to peak, 1.6 s Resolution: Measurement noise:

channel filter 0.6 ohms, 0.15° C peak to peak, no filter ±0.2 ohms, ±0.05° C

Linearity error: Temp coefficient:

±0.002% of ohms reading per °C ambient change relative to normal ambient 25° C 22 ohms max in each leg. Total resistance Lead resistance: including leads is restricted to the 4200 ohm

maximum limit. 3 wire connection assumed matched leads.

300 μA 42 V pk max Bulb current: Isolation channel-channel: 42 V pk max Isolation to system:

AO8 8-Channel and AO4 4-Channel 4-20 mA Output Card

The AO8 supports 8 independently programmable and electrically isolated mA output channels for 4-20 mA current-loop applications. The AO4 supports 4 channels to the same specification. The AO4 and AO8 modules may only be fitted in slot 4.

mA (current) Output Channel types: 0-20 mA, 360 \(\Omega\) load max. ±0.5\(\Omega\) of reading 1 part in 10000 (1 uA typical) 42 \(\Omega\) pk max. Output range: Setting accuracy: Resolution:

Isolation channel-channel: 42 V pk max. Isolation to system:

Software Features

Toolkit Blocks

2 input logic:

User wires: Orderable options of 30, 60, 120 or 250 User values: 32 real values Add, subtract, multiply, divide, absolute difference, maximum, minimum, hot swap, 2 input math: 24 blocks sample and hold, power, square root, Log, Ln, exponential, switch

AND, OR, XOR, latch, equal, not equal, greater than, less than, greater than or equal to, less than or equal to

Maximum, Minimum, Average. Input/

8 input logic: 4 blocks AND, OR, XOR 8 input multiple operator:

4 blocks

24 blocks

Outputs to allow cascading of blocks 4 blocks 8 input multiplexer: 8 sets of 8 values selected by input parameter BCD input: 2 blocks 2 decades (8 inputs giving 0 to 99) Max, min, time above threshold

Input monitor: 2 blocks 16 point linearization: 2 blocks

Polynomial fit: 2 blocks 1 block Switchover:

8 blocks Timer blocks: Counter blocks: 2 blocks Totalizer blocks: 2 blocks Real time clock: 1 block 2 blocks Transducer scaling:

16-point linearization fit

Characterization by poly fit table Smooth transition between two input values

OnPulse, OnDelay, OneShot, MinOn Time Up or down, Directional flag Alarm at Threshold value Day & time, 2 time based alarms Transducer Auto-tare, calibration &

OP, Loop break alarm, remote SP, 2 internal loop setpoints

comparison cal

PID Control Loop Blocks

0, 4, 8 or 16 Loops (order options) On/Off, single PID, Dual channel OP Number of Loops: Control modes: Control outputs: Analog 4-20 mA, Time proportioned logic Linear, water, fan, or oil 3 sets PID, One-shot auto-tune Cooling algorithms: Tunina: Auto manual control: Bumpless transfer or forced manual output available Ramp in units per sec, per min or per hour Ramp in % change per second Setpoint rate limit: Output rate limit: Other features: Feedforward, Input track, Sensor break

Process Alarms

Alarm modes:

Number of alarms: 32 analog, 32 digital, 32 Sensor break Absolute high, absolute low, deviation Alarm types:

high, deviation low, deviation band, sensor break, logic high, logic low, rising edge,

falling edge, edge Latching or non-latching, blocking,

time delay

Setpoint Programmer

The Setpoint Programmer is a software orderable option.

Number of programs: Number of segments: Number of event outputs: 128

8 per program (64 total)

Run, Hold, Reset, Run/Hold, Run/Reset, Program Advance, Skip, Segment, Sync Digital inputs:

Power failure action: Ramp, Reset, Continue

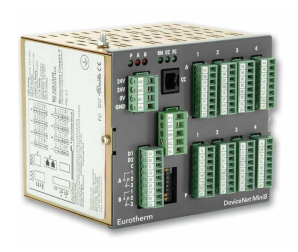
Servo start: PV. SP

Recipes

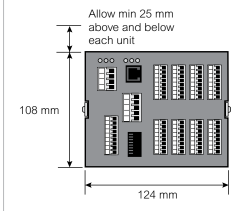
Recipes are a software orderable option.

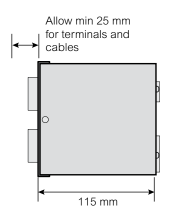
Number of recipes:

24 tags in total Tags:



Mechanical Details





Mounting Information

The Mini8 controller is intended to be horizontally mounted on symmetrical DIN Rail to EN50022-35 or 35 x 35 x 15

Communications Interface LEDs

Legend	Color	Function	Action
RN/RUN	Green	Run mode	On — Running Blinking — Standby/Config Off — Not Running
		RUN (EtherCAT only)	Off — the device is Initialization, INIT state Blinking — the device is in the Pre-Operational state Single Flash — the device is in the Safe Operational state On — the device is in the operational state Flickering — the device is booting, but has not entered INIT state
CC	Green	Configuration activity	On — N/A Blinking — Config Traffic Off — N/A
FC	Green	Field Comms activity	On — Connected Blinking — Ready Off — Offline Offline Offline Offline Offline Slinking — Comms Traffic Modbus, Profibus, and Ethernet
NET	Bi-Col	Network Status (enhanced DeviceNet only)	Off — Offline Blinking Green — Online but no connections On Green — Online with connections Blinking Red — Connection timed out On Red — Total connection failure Blinking Red/Green — Comms fault
		Network Satus (EtherNet/IP only)	Off — Not online Flashing Green — Online but no connection Steady Green — Online and operating correctly Flashing Red — Connection timeout Steady Red — Duplication of IP address Flashing Green and red — Initialization
MOD	Bi-Col	Module Status (enhanced DeviceNet only)	Off — Power not supplied to network On Green — DeviceNet interface operational On Red — Power not supplied to controller or Checksum failure Blinking Red/Off — Recoverable fault. Comms. error between network and DeviceNet interface Blinking Red/Green — Power-up tests, failure to enter cyclic states or invalid baud rate
		Module Status (EtherNet/IP only)	Off — Not online Flashing Green — Online but no connection Steady Green — Online and operating correctly Flashing Red — Connection timeout Steady Red — Duplication of IP address Flashing Green and Red — Initialization
ERR	RED	Error Status Indication (EtherCAT only)	Off — No error On — Application Failure, no communications with Mini8

LEDs

Legend	Color	Function	Action
Р	Green	Indicates Power status	On — Power On Off – Power Off
А	Red	Indicates Relay A state	On – Energized Off – De-Energized
В	Red	Indicates Relay B state	On – Energized Off – De-Energized

RL8 Relay Output

(slots 2 and/or 3 only)

Contact voltage/current -264 V AC/2A RMS max.

ISOLATION (264 V AC Basic)

- Channel to Channel: 264 V AC Basic
- · Channel to system:
- Reinforced

Protective earth conductor MUST be used if RL8 module is fitted.

Legend	Function
Α	RLY1 A
В	RLY1 B
С	RLY2 A
D	RLY2 B
E	RLY3 A
F	RLY3 B
G	RLY4 A
Н	RLY4 B
T	RLY5 A
J	RLY5 B
K	RLY6 A
L	RLY6 B
М	RLY7 A
N	RLY7 B
0	RLY8 A
Р	RLY8 B

AO8/A04 **Analog Output**

(slot 4 only)

Output current — 0 to 20 mA 360 ohm max. load.

ISOLATION

• Channel to Channel: 42 V pk.

Channel to system: 42 V pk. Note:

AO4 supports Channels 1 to 4 only.

Legend	Function
Α	OP1+
В	OP1-
С	OP2+
D	OP2-
E	OP3+
F	OP3-
G	OP4+
Н	OP4-
1	OP5+
J	OP5-
K	OP6+
L	OP6-
M	OP7+
N	OP7-
0	OP8+
Р	OP8-

Power Supply

Legend	Supply	
24 V	24 V DC	1 :::1::::1
24 V	24 V DC	} Linked
0 V	0 V	
GND	Ground	

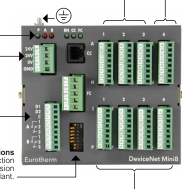
This terminal can accept wire sizes 0.2 - 2.5 mm (24 - 12 awg).

Power Supply Specification
Power supply voltage: 17.8 V DC min. to 28.8 V DC max.
Power comsumption: 15 W max.

	Standard	I/O	Conne	ections
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Legend	Function	
D1	Digital Input 1	
D2	Digital Input 2	Note:
С	Digital Input Common	Digital Inputs: ON requires
A1	Relay A n/open	greater than
A2	Relay A n/closed	10.8 V with
A3	Relay A Common	2 mA drive, 30 V max.
B1	Relay B n/open	Relay
B2	Relay B n/closed	Contacts: 1 A max.,
B3	Relay B Common	42 V D max.





TC8/TC4 Thermocouple Input

Isolation

Channel to Channel: 42 V pk.
 Channel to system: 42 V pk.

TC4 supports Channels 1 to 4 only.

1 to 4 only	/.	
Legend	Function	
Α	TC1+	$\overline{}$
В	TC1-	
С	TC2+	$\overline{}$
D	TC2-	
E	TC3+	_
F	TC3-	
G	TC4+	$\overline{}$
Н	TC4-	
1	TC5+	_
J K	TC5-	
K	TC6+	$\overline{}$
L	TC6-	
M	TC7+	$\overline{}$
N	TC7-	
0	TC8+	$\overline{}$
Р	TC8-	

2, 3, 4 Wire RTD Input

Isolation

Channel to Channel: 42 V pk.Channel to system: 42 V pk.

Legend	Function	Wire Connections
Α	CH1 I+	2 3 4
В	CH1 S+	
С	CH1 S-	₹ ₹ 3
D	CH1 I-	
E	CH2 I+	
F	CH2 S+	Ì Ì⊸∐
G	CH2 S-	
Н	CH2 I-	
1	CH3 I+	
J	CH3 S+	
K	CH3 S-	_
L	CH3 I-	
M	CH4 I+	
N	CH4 S+	Î Î ⊸Î
0	CH4 S-	
Р	CH4 I-	

DI8 Logic Input

Isolation

Channel to Channel: 42 V pk.
Channel to system: 42 V pk.

Input specification as for Standard I/O above.

Legend	Function
A	D1+
В	D1-
С	D2+
D	D2-
E	D3+
F	D3-
G	D4+
Н	D4-
T	D5+
J	D5-
K	D6+
L	D6-
M	D7+
N	D7-
0	D8+
Р	D8-

Transformer Input

Isolation

Channel to Channel: N/AChannel to system: N/A

Isolation provided by current transformers.

Legend	Function
Α	NA
В	NA
С	NA
D	NA
E	NA
F	NA
G	NA
Н	NA
1	In1 A
J	In1 B
K	No connection
L	In2 A
M	In2 B
Ν	No connection
0	In3 A
Р	ln3 b

DO8 Logic Output

Isolation

Channel to Channel: N/A

Channel to system: 42 V peak with independant supply

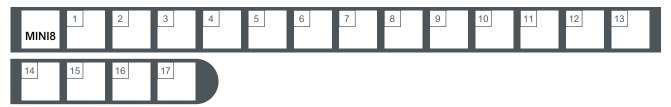
Requires 24 V DC supply.

* Linked internally.

* A Supply in + B Supply in + C OP1+ D OP2+ E OP3+ F OP4+ G Supply & OP - H Supply & OP - J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP - P Supply & OP -		Legend	Function	
C OP1+ D OP2+ E OP3+ F OP4+ G Supply & OP — H Supply & OP — I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP —	*	Α	Supply in +	
D OP2+ E OP3+ F OP4+ G Supply & OP - H Supply & OP - I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP -		В	Supply in +	
E OP3+ F OP4+ G Supply & OP — H Supply & OP — I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP —		С	OP1+	
F OP4+ G Supply & OP — * H Supply & OP — I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP —		D	OP2+	
G Supply & OP H Supply & OP I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP		E	OP3+	
G Supply & OP — H Supply & OP — I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP —		F	OP4+	
I Supply in + J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP		G	Supply & OP	*
J Supply in + K No connection L In2 A M In2 B N No connection O Supply & OP		Н	Supply & OP -	
K No connection L In2 A M In2 B N No connection O Supply & OP		1	Supply in +	
L In2 A M In2 B N No connection O Supply & OP		J	Supply in +	
M In2 B N No connection O Supply & OP		K	No connection	
N No connection O Supply & OP —		L	In2 A	
O Supply & OP —		M	In2 B	
		N	No connection	
P Supply & OP –			Supply & OP	
1117		Р	Supply & OP –	

Mini8 Data Sheet eurotherm.co.uk/mini8

Order Codes



Basic Product

MINI8 Mini8 Controller

1 Control Loops

ACQ IO Acquisition only 4LP 4 Control loops 8LP 8 Control loops 16LP 16 Control loops

2 Programs

OPRG No programs

1 PRG 1 profile — 50 programs

XPRG Multi-profiles —

50 programs (Note 1)

3 PSU

ETHERCAT

VL 24 V DC

4 Communications

MODBUS Non isolated Modbus Slave **ISOLMBUS** Isolated Modbus RTU Slave DEVICENET DeviceNet Slave Profibus Slave RJ45 PBUSRJ45 (Note 2) PBUS9PIN Profibus Slave 9 Pin D type (Note 2) **ENETMBUS Ethernet Modbus** TCP/IP Slave DNETM12 DeviceNet M12 Connector Slave **ENETIP** EtherNet/IP

EtherCAT

5 Temperature Units

C Centigrade F Fahrenheit

6-9 IO Slots 1, 2, 3, 4

No module fitted TC4 4 Ch TC input TC8 8 Ch TC input 4 Ch RTD PT100/PT1000 RT4 input AO4 4 Ch 4-20 mA O/P (Note 3) AO8 8 Ch 4-20mA O/P (Note 3) DO8 8 Ch logic O/P CT3 3 Ch CT input (Note 4) RL8 8 Ch relay O/P (Note 5)

8 Ch logic input

10 Applications

DI8

STD No configuration FC8 8 Loop extrusion controller (Note 6) Requires 8LP or 250 wires and modules placed in the following slots Slot 1 = TC8Slot 2 = CT3 or XXX Slot 3 = DO8 Slot 4 = DO8 FC8 8 Loop furnace controller Requires 8LP or 250 wires and modules placed in the following slots Slot 1 = TC8

Slot 4 = AO8

11 Wires

30 30 30 User Wires 60 60 User Wires 120 120 User Wires 250 User Wires

12 Recipes

NONE No recipes RCP 8 recipes

13 Manual Language

ENG English
FRA French
GER German
SPA Spanish
ITA Italian

14 Configuration Software

ENG
NONE
ITOOLS

English
No DVD
Eurotherm iTools DVD &
Mini8 Controller
documentation

15 Warranty

XXXXX Standard WL005 Extended

16 Calibration Certificates

XXXXX None
CERT1 CERT2 Pactory input calibration
per input (Note 7)

7 Specials

XXXXX Standard Standard OEM Security

Notes

- If 4 loops ordered 4 programmers are supplied; 8 or 16 loops ordered 8 programmers are supplied.
- 2. Profibus motherboard fitted.
- 3. AO4/AO8 in slot 4 only.
- 4. Only 1 CT3 per Mini8.
- 5. RL8 in slots 2/3 only.
- EC8 is a preconfigured version of Mini8 offering 8 control loops with Heat/Cool logic outputs.
- 7. CERT2 is 5 point calibration.

Accessories

HA031260	Engeering/DVD manual
SUBMINI8/SHUNT/249R.1	2.49 R Precision resistor
RES250	250 R resistor for 0-5 V DC OP
RES500	500 R resistor for 0-10 V DC OP
CTR100000/000	10 A Current transformer
CTR200000/000	25 A Current transformer
CTR400000/000	50 A Current transformer
CTR500000/000	100 A Current transformer
iTools/None/3000CK	Configuration clip
SUB21/IV10	0-10 V input adaptor

Martech Controls 2000 Teall Avenue Syracuse, NY13026 Tel: (315) 876-9120

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