Product Data Sheet Mini8[®] Loop Controller

Characteristics

Eurotherm

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The Mini8 loop controller is a compact DIN rail mounted multi-loop precision PID controller and data acquisition unit.

It offers a wide choice of I/O and a selection of Ethernet, EtherCAT, DeviceNet and serial industrial communications protocols.

The controller mounts on 35mm Top Hat DIN Rail. It is designed for permanent installation, for indoor use only, and to be enclosed in an electrical panel or cabinet.

It is delivered pre-assembled with I/O and communications options as specified in the order code.

Eurotherm iTools PC based configuration software is used for commissioning and programming, this is available free of charge from the Eurotherm website.

Environmental sustainability

UKCA/EU RoHS directive	UKCA/EU RoHS declaration
Mercury free	Yes
RoHS exemption information	Yes
China RoHS regulation	China RoHS declaration
Environmental disclosure	Product environmental profile
Circularity profile	End of Life information

Note: Refer to the Mini8 loop controller Product Information page on the Eurotherm website (www.eurotherm.com) for details.

Environmental specification

Power supply voltage	17.8Vdc minimum to 28.8Vdc maximum	
Supply ripple	2Vp-p maximum	
Power consumption	15W maximum	
Maximum applied voltage any terminal	42V peak	
Operating temperature	0 to 55°C (32°F to 131°F)	
Storage temperature	-10°C to +70°C (14°F to 158°F)	
Relative humidity	5% to 95% RH non-condensing	
Altitude	<2000m (<6561.68ft)	
Approvals	CE, UKCA	
	UL, cUL	
Safety	Meets EN61010-1: 2019 and UL 61010-1: 2012	
	Installation Category II	
	Pollution Degree 2	
EMC	EN61326:2013	
	Emissions: Class A - Heavy Industrial	
	Immunity: Industrial	
Protection	IP20	
	The Mini8 loop controller must be mounted in a protective enclosure	
RoHS compliance	UKCA/EU RoHS	
	REACH	
	WEEE	
	China RoHS	

Network communications support

Modbus RTU: EIA-485, 2 x RJ45, user select switch for 3-wire or 5-wire	Baud rates: 4800bps, 9600bps, 19200bps	
DeviceNet: CAN, 5-pin standard "open connector" with screw terminals	Baud rates: 125kbps, 250kbps, 500kbps	
EtherCAT	Baud rate: 100Mbps full duplex	
Ethernet: Standard Ethernet RJ45 connector Baud rate: 10Base-T		
solation between RJ45 connector and system 1500Vac		
Modbus, DeviceNet, EtherCAT, and Ethernet are mutually exclusive options; refer to the Mini8 loop controller order code.		

Configuration communications support

Modbus RTU: 3-wire EIA-232, through RJ11 configuration port	Baud rates: 4800, 9600, 19200	
All versions of Mini8 loop controller support one configuration port.		
The configuration port can be used simultaneously with the network link.		

Fixed I/O resources

Relay output types	On/Off (C/O contacts, "On" closing the N/O pair)	
Contact current	<1A (resistive loads)	
Terminal voltage	<42V peak	
Contact material	Gold	
Snubbers	Snubber networks are NOT fitted	
Contact isolation	42V peak maximum	
The PSU card supports two independen	t and isolated logic inputs.	
Input types	Logic (24Vdc)	
Input logic 0 (off)	-28.8V to +5Vdc	
Input logic 1 (on)	+10.8V to +28.8Vdc	
Input current	2.5mA (approx) at 10.8V; 10mA maximum at 28.8V supply	
Detectable pulse width	110ms minimum	
Isolation to system	42Vpk maximum	

TC8/ET8 8-channel and TC4 4-channel TC input card

The TC8/ET8 supports eight independently programmable and electrically isolated channels, catering for all standard and custom thermocouple types. The TC4 supports four channels to the same specification.

Channel types	TC, mV Input Range: -77mV to +77mV	
Resolution	20 bit (SD converter), 1.6µV with 1.6s filter time	
Temperature coefficient	< ±50ppm (0.005%) of reading/ °C (TC4/TC8)	
	<±1µV/C ±25ppm/C of measurement, from 25°C ambient (ET8)	
Cold junction range	-10°C to +70°C (14°F to 158°F)	
CJ rejection	> 30:1 (TC4/TC8)	
	100:1 (ET8)	
CJ accuracy	±1°C (TC4/TC8)	
	±0.25°C (ET8)	
Linearisation types	C, J, K, L, R, B, N, T, S, LINEAR mV, custom	
Total accuracy	±1°C ±0.1% of reading (using internal CJC) (TC4/TC8)	
	±0.25°C ±0.05% of reading at 25°C ambient (ET8)	
Channel PV filter	0.0 seconds (off) to 999.9 seconds, 1st order low-pass	
Sensor break: AC detector	Off, Low or High resistance trip levels	
Input resistance	>100ΜΩ	
Input leakage current	<±100nA (1nA typical)	
Common mode rejection	>120dB, 47 - 63Hz	
Series mode rejection	>60dB, 47 - 63Hz	
Isolation channel-channel	42V peak maximum	
Isolation to system	42V peak maximum	

DO8 8-channel digital output card

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

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

The eight 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 types	On/Off, Time proportioned	
Channel supply (Vcs)	15Vdc to 30Vdc	
Logic 1 voltage output	> (Vcs - 3V) (not in power limiting)	
Logic 0 voltage output	< 1.2Vdc no-load, 0.9V typical	
Logic 1 current output	100mA maximum (not in power limiting)	
Minimum pulse time	20ms	
Channel power limiting	Current limiting capable of driving short-circuit load	
Terminal supply protection	Card supply is protected by 200mA self-healing fuse	
Isolation (channel-channel)	N/A (channels share common connections)	
Isolation to system	42V peak maximum	

RL8 8-channel relay output card

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

The Mini8 loop controller chassis must be grounded using the protective earth ground stud.

Channel types	On/Off, Time proportioned
Maximum contact voltage	264Vac
Maximum contact current	2A ac
Contact snubber	Fitted on module
Minimum contact wetting	5Vdc, 10mA
Minimum pulse time	220ms
Isolation (channel-channel)	264V max 230V nominal
Isolation to system	264V max 230V nominal

CT3 3-channel current transformer input card

Requires DO8 card to be fitted to allow the controller to be configured.

The CT3 supports three independent channels designed for heater current monitoring. A scan block allows periodic test of nominated outputs to detect load changes due to issues with the heater.

Channel types	A (current)
Factory set accuracy	Better than ±2% of range
Current input range	0mA to 50mA RMS, 50/60Hz nominal
Transformer ratio	10/0.05 to 1000/0.05
Input load burden	1W
Isolation	None (provided by CT)

Load failure detection

Requires CT3 module.		
Maximum number of loads	16 Time proportioned outputs	
Maximum loads per CT	Six loads per CT input	
Alarms	1 in 8 'Partial load failure', over current, SSR short-circuit, SSR open circuit	
Commissioning	Automatic or manual	
Measurement interval	1 sec - 60 sec	

DI8 8-channel digital input card

The DI8 supports eight independent input channels.		
Logic (24Vdc)		
-28.8V to +5Vdc		
+10.8V to +28.8Vdc		
2.5mA (approx.) at 10.8V; 10mA maximum at 28.8V supply		
110ms minimum		
42V peak maximum		
42V peak maximum		
	Logic (24Vdc) -28.8V to +5Vdc +10.8V to +28.8Vdc 2.5mA (approx.) at 10.8V; 10mA maximum at 28.8V supply 110ms minimum 42V peak maximum	

RT4 Resistance Thermometer input card

The RT4 supports four independently programmable and electrically isolated resistance input channels. Each channel may be connected as 2-wire, 3wire or 4-wire and either Low or High resistance range.

Low resistance/Pt100	High resistance/Pt1000
0 to 420Ω,	0 to 4200Ω,
-242.02°C to +850°C (-404°F to +1562°F) for Pt100	-242.02°C to +850°C (-404°F to +1562°F) for Pt1000
$\pm 0.1\Omega \pm 0.1\%$ of reading, 22 Ω to 420 Ω	$\pm 0.6\Omega \pm 0.1\%$ of reading, 220Ω to 4200Ω
±0.3°C ±0.1% of reading, -200°C to +850°C	±0.2°C ±0.1% of reading, -200°C to +850°C
0.008Ω, 0.02°C	0.6Ω, 0.15°C
0.016Ω, 0.04°C peak to peak	0.2Ω, 0.05°C peak to peak
1.6s channel filter	1.6s channel filter
0.06Ω , $0.15^{\circ}C$ peak to peak, no filter	0.6Ω , $0.15^{\circ}C$ peak to peak, no filter
±0.02Ω, ±0.05°C	±0.2Ω, ±0.05°C
$\pm 0.002\%$ of Ω reading per deg C ambient change relative to normal ambient 25°C	$\pm 0.002\%$ of Ω reading per deg C ambient change relative to normal ambient 25°C
22Ω max in each leg. Total resistance including leads is restricted to the 420Ω maximum limit. 3-wire connection assumed matched leads.	22Ω maximum in each leg. Total resistance including leads is restricted to the 4200Ω maximum limit. For the 3-wire connection it is assumed that the leads are matched.
300µA	300µA
42V peak maximum	42V peak maximum
42V peak maximum	42V peak maximum
	0 to 420Ω, -242.02°C to +850°C (-404°F to +1562°F) for Pt100 ±0.1Ω ±0.1% of reading, 22Ω to 420Ω ±0.3°C ±0.1% of reading, -200°C to +850°C 0.008Ω, 0.02°C 0.016Ω, 0.04°C peak to peak 1.6s channel filter 0.06Ω, 0.15°C peak to peak, no filter ±0.02Ω, ±0.05°C ±0.002% of Ω reading per deg C ambient change relative to normal ambient 25°C 22Ω max in each leg. Total resistance including leads is restricted to the 420Ω maximum limit. 3-wire connection assumed matched leads. 300µA 42V peak maximum

AO8 8-channel and AO4 4-channel 4-20mA output card

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

Channel types	types mA (current) Output	
Output range	0-20mA, 360 Ω load maximum	
Setting accuracy	±0.5% of reading	
Resolution	1 part in 10000 (1µA typical)	
Isolation channel-channel	42V peak maximum	
Isolation to system	42V peak maximum	

Recipes

Recipes are a software orderable o	tion.	
Number of recipes	5	
Tags	40 tags in total	

Toolkit blocks

User wires	Orderable options of 30, 60 120, 250 or 360.				
	360 Userwires	provide access to the Enhanced Toolkit blocks			
User values	32 real values				
	40 enhanced				
2-input maths	24 blocks	Add, subtract, multiply, divide, absolute difference, maximum, minimum, hot swap, sample and			
	32 enhanced	hold, power, square root, log, ln, exponential, switch			
2-input logic	24 blocks	AND, OR, XOR, latch, equal, not equal, greater than, less than, greater than or equal to, less than			
	40 enhanced	or equal to			
8-input logic	4 blocks	AND, OR, XOR			
8-input multiple operator	4 blocks	Maximum, minimum, average. Input/outputs to allow cascading of blocks			
8-input multiplexer	4 blocks	Eight sets of eight values selected by input parameter			
	8 enhanced				
BCD input	2 blocks	Two decades (eight inputs giving 0 to 99)			
Input monitor	2 blocks	Maximum, minimum, time above threshold			
32 point linearization	2 blocks	32-point linearization fit			
	8 enhanced				
Polynomial fit	2 blocks	Characterization by poly fit table			
Switchover	1 block	Smooth transition between two input values			
Timer blocks	8 blocks	OnPulse, OnDelay, OneShot, MinOn Time			
Counter blocks	2 blocks	Up or down, directional flag			
Totaliser blocks	2 blocks	Alarm at threshold value			
Transducer scaling	2 blocks	Transducer auto-tare, calibration & comparison calibration			
packbit	4 blocks	Packs 16 individual bits into a 16 bit integer			
	8 enhanced				
unpackbit	4 blocks	Unpacks a 16 bit integer into 16 individual bits			
	8 enhanced				
RemoteInput blocks	12 blocks	Used to input remote setpoint values.			
		(Also capable of warning if there is a loss of communications).			
Humidity block	1 block	The humidity block calculates the relative humidity and dew point based on Wet and Dry bulb temperature measurements, the atmospheric pressure and psychometric constant of the			
		psychrometer being used.			
OR blocks	8 blocks	Performs a logic OR function on up to eight inputs.			

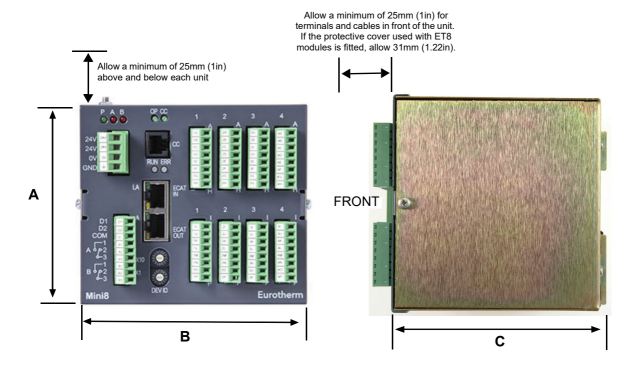
PID control loop blocks (Superloop or Legacy Loop)

Number of loops	0, 4, 8 or 16 Loops (order options). 24 for Superloop		
Control modes	On/Off, single PID, dual channel output		
Control outputs	Analog 4-20mA, time proportioned logic		
Cooling algorithms	Linear, water, fan, or oil		
Tuning	Three sets PID, one-shot auto-tune		
Auto manual control	Bumpless transfer or forced manual output available		
Setpoint rate limit	Ramp in units per second, per minute or per hour		
Output rate limit	limit Ramp in % change per second		
Other features	Feedforward, input track, sensor break output, loop break alarm, remote setpoint, two internal loop setpoints, Superloop cascade mode		

Process alarms

Number of alarms	64 alarms (configurable as analog, digital, or sensor break)		
Alarm types	Absolute high, absolute low, deviation high, deviation low, deviation band, sensor break, logic high, logic low, rising edge, falling edge, falling rate of change, rising rate of change		
Alarm modes	Latching or non-latching, blocking, time delay		

Dimensions



Dimension	mm	in
A	108	4.25
В	124	4.88
С	115	4.53

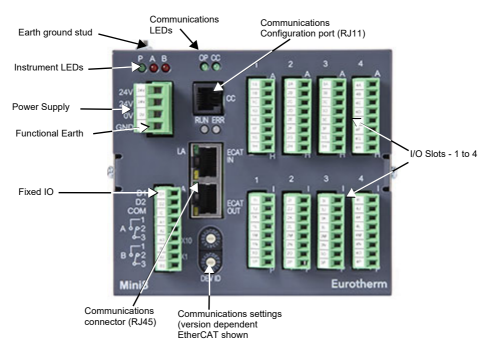
Protective cover

If at least one ET8 module is fitted, the protective cover should be fitted. This provides thermal stability so that the high specification of the ET8 card is met.

The image below shows the protective cover mounted with the slot at the bottom. To accommodate alternative cabling requirements, this cover can be mounted with the slot at the top.



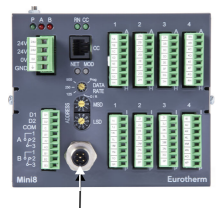
EtherCAT Terminal Layout



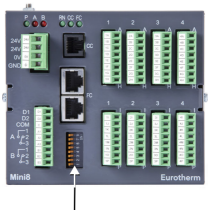
Other Terminal Layouts



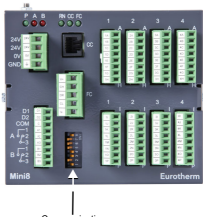
Communications settings Modbus



Communications settings enhanced DeviceNet



Communications settings Isolated Modbus



Communications settings DeviceNet

Mini8 loop controller ordering code

1	Basic Product		11	Application
MINI8	Mini8 loop controller		STD	Superloop only
2	Control Loops		CAS	Superloop only with Cascade enabled
4LPE	4 Control loops		LEG	Mini8 controller Legacy Loop type supplied. Cascade disabled
8LPE	8 Control loops		12	Wires
16LPE	16 Control loops		30	30 user wires
24LPE	24 Control loops		60	60 user wires
3	Programs		120	120 user wires
0PRG	No programs		250	250 user wires
1PRG	1 program, 1 x 16 segments		360	360 user wires (includes additional toolkit blocks)
XPRG	8 programs, 16 segments each		13	Recipes
4	PSU		None	No recipes
VL	24Vdc		RCP	Recipes enabled
5	Communications		14	Manual
ISOLMBUS	Isolated Modbus RTU server		ENG	English (default)
DEVICENET	DeviceNet server		FRA	French
ENETMBUS	EtherNet Modbus TCP/IP server		15	Configuration Software
DNETMI2	DeviceNet server		NONE	No iTools DVD
ETHERCAT	EtherCAT Main and Subordinate Device		16	Warranty
MBCLIENT	Ethernet Modbus TCP/IP Client & Server		XXXXX	3 year standard warranty
6	Temperature Units		WL005	Extended warranty
С	Centigrade (Celsius)		17	Calibration Certificates
F	Fahrenheit		XXXXX	None
7 - 10	IO Slots 1, 2, 3, 4		CERT2	Factory calibration certificate
XXX	No module fitted		CERT3	Calibration certificate
TC4	4-channel thermocouple/mV Input		18	Special
TC8	8-channel thermocouple/mV Input		XXXXX	No special
ET8	8-channel enhanced thermocouple/m	V Input (see Note)	YYNNNN	Special number
RT4	4-channel RTD input		19	Label
AO4	4-channel 4-20mA output		XXXXX	No custom label
AO8	8-channel 4-20mA output	(slot 4 only) Not EC8	YNNNN	Custom label
DO8	8-channel Digital output		20	Configuration Lock Function
СТЗ	3-channel CT input (only one CT per Mini8 device)		XXX	None
RL8	8-channel relay output (slots 2 or 3 only)		LOCK	Soft wiring & parameter values may be hidden using lock function
DI8	8-channel logic input		L	1

Note: If an ET8 module is ordered, an Input Cover (protective cover) will be supplied with the CJC connectors.

Mini8 loop controller upgrade code

1	Control Loops
XX	No change
1	0 Loop to 4 Loops (Legacy or Superloops)
2	0 Loop to 8 Loops (Legacy or Superloops)
3	0 Loop to 16 Loops (Legacy or Superloops)
4	4 Loop to 8 Loops (Legacy or Superloops)
5	4 Loop to 16 Loops (Legacy or Superloops)
6	8 Loop to 16 Loops (Legacy or Superloops)
7	0 Loop to 24 Loops (Superloops only)
8	4 Loops to 24 Loops (Superloops only)
9	8 Loop to 24 Loops (Superloops only)
10	16 Loop to 24 Loops (Superloops only)
2	Programs
XX	No change
1	1 program, 16 segments
2	8 programs, 16 segments each
3	Toolkit Wires
XX	No change
1	30 wires to 60 wires
2	30 wires to 120 wires
3	30 wires to 250 wires
4	60 wires to 120 wires
5	60 wires to 250 wires
6	120 wires to 250 wires
7	30 wires to 360 wires (includes additional toolkit blocks)
8	60 wires to 360 wires (includes additional toolkit blocks)
9	120 wires to 360 wires (includes additional toolkit blocks)
10	250 wires to 360 wires (includes additional toolkit blocks)

4	Recipes
XX	No change
1	Recipes enabled
5	Applications
XX	No change
1	Enable all applications
EXT	Extended Mini8 (V5.0 and above)
6	TCP/IP Communications Protocol
XX	No change
MBCLIENT	Enable Modbus/TCP Client for ENETMBUS units, (V5.0 and above)
7	Loop Options
XX	No change
SUP	Switch from Mini8 legacy loop type to Superloop
LEG	Switch from Superloop to Mini8 Legacy Loop type
CAS	Superloop with Cascade Function Enabled
8	Configuration Lock Function
XX	No change
LOCK	Soft wiring and parameter values may be hidden using lock function

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