

Mini8™

MODEL

Ideal for:

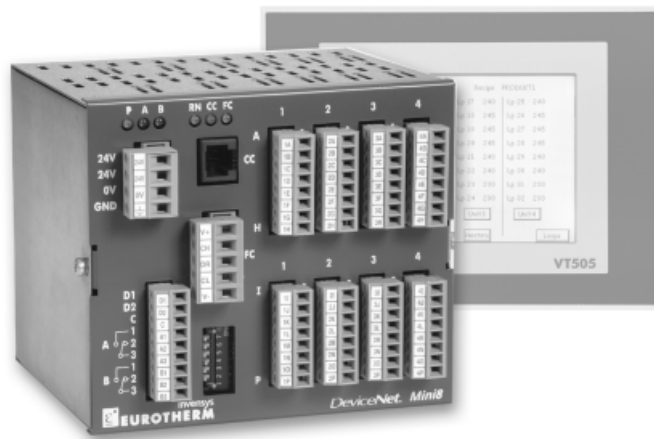
- Plastic extrusion
- Injection moulding
- Thermoforming
- Auxiliary equipment

Features:

- 8 precision PID loops
- Alarm management
- Heater failure detection
- Modbus RTU
- DeviceNet
- Profibus DP
- CANopen
- Modbus TCP

Features:

- 5.7" Touchscreen LCD
- Standard operator views
- Recipe management
- Alarm indication
- Heater status
- IO Diagnostics



8 Loop Plastics Controller Specification Sheet

The **Mini8** Plastics Controller is a pre-configured version of the standard Mini8 multiloop and data acquisition unit. It can control up to 8 temperature zones, each configurable as heat only or heat-cool. Eurotherm's cooling algorithm can be optimised for Fan or Water cooling ensuring optimum control even at high extruder speeds.

The Mini8 can multi-drop on either Serial, Fieldbus or Ethernet communications and offers a cost effective alternative to performing control loops in a PLC. By devolving control to the Mini8 the PLC can concentrate on providing fast and effective logic control without the processing burden of running complex control algorithms. Relieving the PLC of these functions can significantly reduce the total system cost including PLC hardware, signal conditioners, configuration and commissioning.

The standard configuration supports 8 thermocouple inputs defaulted to type J and 16 logic outputs for driving solid state relays. An optional current transformer input module can be fitted to provide rapid detection of a heater load failure, overcurrent as well as SSR short or open circuit. This feature ensures that action can quickly be taken to rectify a fault therefore minimising downtime and improving product yields.

The standard plastics configuration can be customised to a specific application by using Eurotherm's iTools Graphical Wiring Editor.

For detailed technical information on the Mini8 please refer to Specification sheet HA028480.

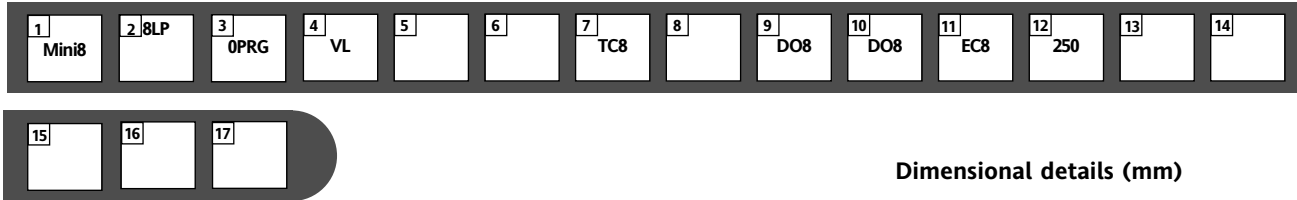
VT505 Operator panel

The Eurotherm VT505 Touchscreen operator panel can be used to supervise multiple Mini8 controllers. The VT505 can be ordered pre-configured to support Mini8 applications of up to 32 control loops and provides an ideal operator interface for monitoring and changing process parameters.

Although compact the VT505 is constructed in a rugged pressed aluminium case. Its IP65 panel rating makes it ideal for harsh environments.

Compatible with any Modbus RTU product such as the Mini8, and many other Eurotherm products, it can also be used as an operator display into programmable logic controllers.

Mini8



1	Model
MINI8	Mini8 controller
2	Control Loops
8LP	8 Control loops
3	Programs
0PRG	No programs
4	PSU
VL	24Vdc
5	Communications
MODBUS	Modbus RTU
ISOLMBUS	Isolated Modbus RTU
DEVICENET	DeviceNet
PBUSRJ45	Profibus RJ45
PBUS9PIN	Profibus 9 Pin 'D' type
ENETMBUS	Ethernet
CANOPEN	Modbus/TCP CANopen

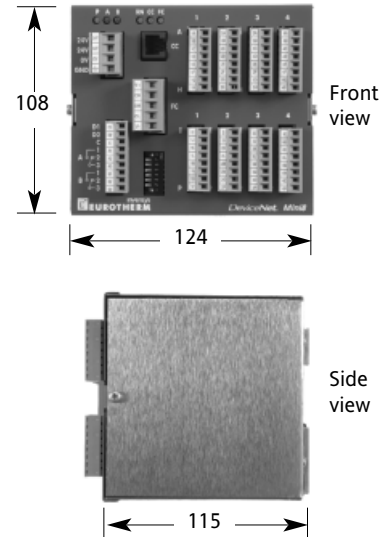
6	Temperature Units
C	Centigrade
F	Fahrenheit
8	IO Slot 2
XXX	No module fitted
CT3	3 Channel CT input
11	Application
EC8	8 Loop plastics controller
12	Wires
250	250 User Wires
13	Recipes
None	No recipes
RCP	8 Recipes

14	Installation Manual
ENG	English
GER	German
FRA	French
SPA	Spanish
ITA	Italian
15	Configuration Software
NONE	No CD
ITTOOLS	ITools CD & Mini8 documentation
16	Warranty
XXXXX	Standard
WL005	5 Year
17	Cal Certificates
XXXXX	None
CERT1	Certificate of conformity
CERT2 ⁽¹⁾	Factory input calibration per input

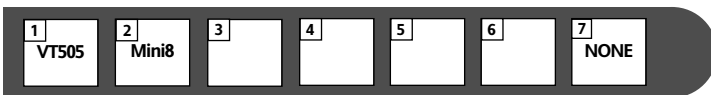
(1) CERT2 is 5 point calibration

Dimensional details (mm)

The Mini8 is intended to be mounted on symmetrical DIN rail to EN50022-35 x 7.5 or 35 x 15, mounted horizontally.



VT505 Operator panel

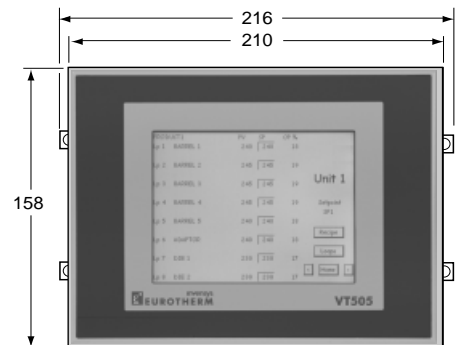


1	Type
VT505	Monochrome touch screen, 320 x 240 pixels
2	Product
Mini8	Configuration for Mini8
3	Applications
EC8	8 loop plastics controller
EC16	16 loop plastics controller
EC24	24 loop plastics controller
EC32	32 loop plastics controller

4	Network Cables
NONE	No cable supplied
F485 ⁽¹⁾	Modbus RS485
F232	Modbus RS232
(1) Modbus EIA485 cable required for use with Mini8	
5	Manual
ENG	English
GER	German
FRA	French

6	Config Software
NONE	No software supplied
VTWIN ⁽²⁾	Configuration software
(2) Config. cable supplied with VTWIN software	
7	Config. Software Language
NONE	Multi-language

Dimensional details (mm)



EUROTHERM LIMITED UK

Faraday Close Durrington Worthing BN13 3PL
United Kingdom
Tel. +44 (0)1903 268500 Fax +44 (0)1903 265982
Email info@eurotherm.co.uk
www.eurotherm.co.uk

EUROTHERM US

741-F Miller Drive Leesburg VA 20175-8993
Tel. 1-703-443-0000 Fax 1-703-669-1300
Email info@eurotherm.com
www.eurotherm.com

EUROTHERM WORLDWIDE

For contact details in other countries please use:
www.eurotherm.co.uk

© Copyright Eurotherm Limited 2005

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only. Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

