W500 Digital Line

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MODEL	DESCRIPTION		
	Digital temperature controller P or P+I		
W500TMB Digital temperature controller P or with Real Time Clock and RS485 Bus			

DESCRIPTION

Digital temperature controller (P or P+I) with main sensor, limit sensor and compensation sensor inputs.

APPLICATION AND USE

W500T controllers are employed in conditioning, thermoventilation and heating plants for temperature control (air and heat conductor fluids).

OPERATION

The controller is provided with two 0-10Vdc outputs and two relay outputs, which operate on the same temperature sensor.

The 4 outputs can operate in 4 different ways:

- Mode 1: Heating action
- Mode 2: Cooling action
- Mode 3: Heating/Cooling action (S/W changeover through digital input)
- Mode 4: Heating/Cooling sequence (output 1-5, 6-9) for analogue loops.

Timed output (on/off switching) for relay outputs.

Main function

With main temperature sensor:

it enables control for the 2 analogue outputs and 2 relay outputs.

Compensation function

With compensation sensor:

it enables the compensation curves setting in order to state the compensated Operating set.

Limit function

With Limit sensor:

it enables the min. and/or max. limit setting.

ISO 9000

If the limit and compensation sensors are not connected, the functions are automatically disabled, unless such values are communicated by LinkBus. The sensors connected by LinkBus can be selected, if present, from the suitable menu.

The different functions will be enabled only if the relevant sensors are present.



The outputs have direct and reverse action (Mode 1 and 2) and give the possibility to carry out a heat/cool changeover sequence (Mode 3), even on only one analogue output, by using actuator sequence fields (1-5Vdc and 6–9Vdc fields, Mode 4). In this case, it will be possible to perform H+C+Reheat control with two analogue outputs only.

Real Time Clock (RTC) function (W500TMB only)

In case of RTC, it will be possible a time start according to a daily schedule with 4 time changeovers and a weekly schedule, which will enable the daily programme or one of the three possible fixed modes (Stop, Comfort, Reduced).

Connection to supervision centre (W500TMB only)

W500TMB controller can be connected to a supervision centre through serial RS485, with RTU MODBUS protocol

The database is available on request.

Data display

Information viewing during the navigation will be subordinate to the sensor presence and to the various enabled functions.

Navigation is subdivided into 2 steps:

Step 1: viewing and setting of the values related to the enabled functions.

Step 2: definition of the operating mode and function enable.

LINK BUS

All models are provided with an internal communication bus, called "Link", for value interchange. It enables sensor saving on field (example: only one external compensation sensor).

It is possible to interconnect up to 4 controllers max.

All sensors are PTC-type and they can share data between the controllers connected via LinkBus.

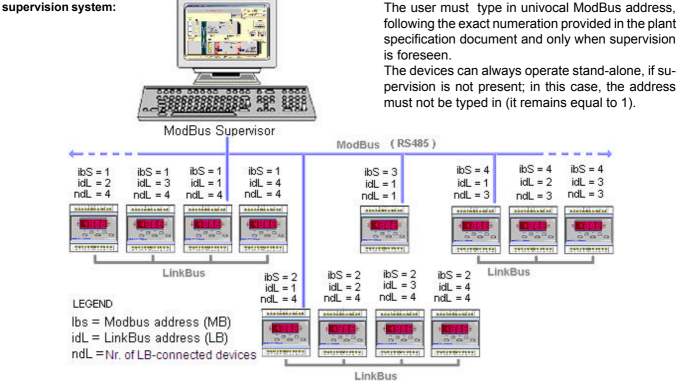
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"LINK BUS" ADDRESS CONFIGURATION ("idL" - Nr. 4 max)

The device must be configured as number and position, in order to be able to operate together with the others: the Number is the number of devices connected to the LinkBus, while Position indicates the device location between the *n*.

MAX. SYSTEM CONFIGURATION

Example of connection to

- ModBus address 1 to 255 shared by the device with ModBus board (W500TMB)
- LinkBus address 1 to 4 univocal for each device (ModBus board must have idL = 1)
- 3060 sensors, 2040 digital inputs, 2040 analogue outputs, 2040 relay outputs for a total of 9180 points.

Sensors connected to W500T (See data sheet)		Terminal board	screw terminals for max 2,5 mm ²
SPTC-C	pipe (water)		leads.
SPTC-D	duct (air)	Inputs	3 inputs PTC 1K
SPTC-E	outside	Outrote	2 digital inputs 2 SPDT relay outputs 8(3)A 250V AC on 3 1/2-digit display with digit 12,5 mm high on EEPROM
SPTC-F	strap-on	Outputs Data display	
SPTC-V	duct (air)	Data display	
SPTC-A	room	Data storage	
SPTC-A 55	room with set point adjustment	zata sto.ugo	5 <u>22.</u>

MANUFACTURING CHARACTERISTICS

The electronic board is inserted in a thermoplastic shock-proof case, for DIN rail assembly.

TECHNICAL CHARACTERISTICS

Supply 230 Vac ±10% 50/60Hz

Consumption 3 VA

Material ABS (UL94-V0 flame class)

Dimensions 70x85x61 mm.

Protection degree IP 20

Mounting DIN rail or on wall

Weight 300 gr.

Operating room temp T50 °C

Storage temperature -25T70 °C

Operating room and

storage humidity 0...95% UR non-condensing

Interface RS485 Communication protocol Modbus RTU

Max cable length 1Km

Communication with supervisor:

Internal Communication LinkBus (max length 10m)

MODBUS ADDRESS CONFIGURATION ("ibS")

(up to 4 controllers)

Product conforms with EMC89/336 directive according to the following standards:

• for emission EN50081-1

• for immunity EN50082-1

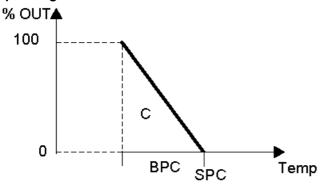
Product in compliance with LVD directive, according to: EN 60730

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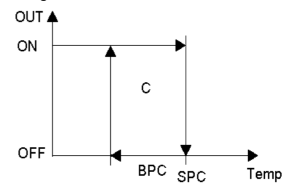
OPERATING MODE DIAGRAMS

Heating Loop (analogue outputs)

Operating mode 1

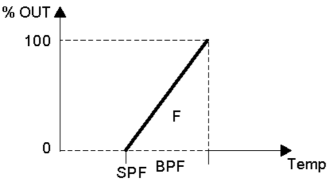


Heating hysteresis (Relay outputs) Operating mode 1

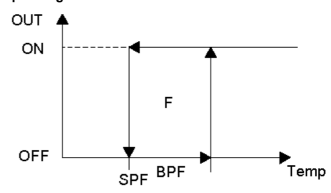


Cooling Loop (analogue outputs)

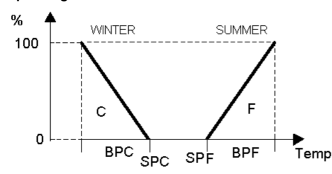
Operating mode 2



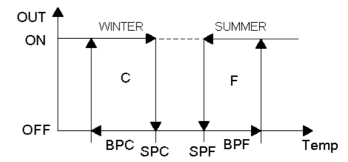
Cooling hysteresis (Relay outputs) Operating mode 2



Heating/Cooling Loop (analogue outputs) With S/W changeover from digital input 2 Operating mode 3



Heating/Cooling hysteresis (relay outputs) With S/W changeover from digital input 2 **Operating mode 3**



Heating/Cooling sequence (analogue outputs) Operating mode 4

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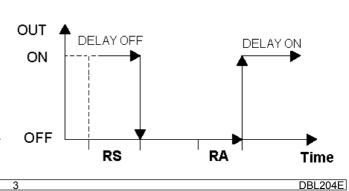


C

SPC SPF

BPC

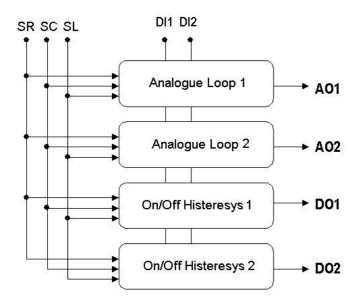
On/off delays (relay outputs) Operating mode 4

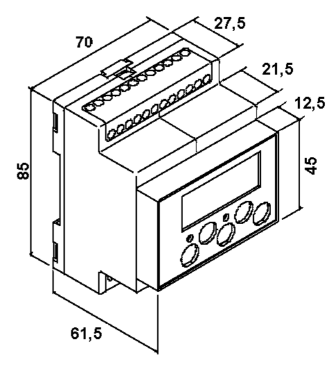


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BPF





ELECTRICAL CONNECTIONS

Legend

- 1 GND
- 2 Control sensor "SR"
- 3 Compensation sensor "SC"
- 4 Limit sensor "SL"
- 5 GND
- 6 Digital input 1
- 7 Digital input 2
- 8 Link Bus +
- 9 Link Bus -
- 10 RS485 +
- 11 RS485 -
- 12 GND 485
- 13 | Power supply 230 Vac
- 15 Common | 16 NO contact | Relay 1
- 17 NC contact |

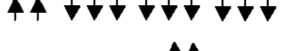
 18 Common |
 19 NO contact | Relay 2
 20 NC contact |
- 22 0..10V output Ao1
- 23 Common
- 24 0..10V output Ao2



1 2 3 4 5 6 7 8 9 10 11 12

W500TMB

13 14 15 16 17 18 19 20 22 23 24



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1 2 3 4 5 6 7 8 9

W500T

13 14 15 16 17 18 19 20 22 23 24



The performances stated in this sheet can be modified without any prior notice due to design improvements.

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