



The temperature controller LTR 2500 offers an optimum in accuracy and reliability. It is used for temperature controlling of immersion heater, dryer etc...

Laboratory controller

LTR 2500-S

Datasheet LTR 2500 S

- Low-cost temperature controller
- High-technology
- Suited for all kind of sensor type
- Simple handling
- Self-optimization
- Large LED display
- Breaking capacity 230 V / 10 A

The second microprocessor controller is for security control. It guarantees high security without more difficult handling.

All kind of sensor types are useable (please specify the plug type in case of order). The 4-digits LED display is configurable with 2 digits after comma, that means up to 999,9 or 99,99 and above without comma.

The ranges of temperature are:

Resistance-thermometers Pt 100 and Pt 1000: -200...850°C, KTY: -50...+150°C

Thermocouples:

Fe-CuNi "L"	- 200 + 900°C	Fe-CuNi "J"	- 210 + 1200°C
Cu-CuNi "U"	- 200 + 600°C	Cu-CuNi "T"	- 270 + 400°C
NiCr-Ni "K"	- 270 + 1372°C	NiCrSi-NiSI "N"	- 270 + 1300°C
Pt10Rh-Pt "S"	- 50 + 1768°C	Pt13Rh-Pt "R"	- 50 + 1768°C

For resistance-thermometers a 4-pole Lemosa socket is used, which is accepted by "laboratory automization workgroup". For thermocouples the according thermocouple sockets are used.

Technical datas:

Teorifical datas:		
Dimensions:	Plastic housing 160 x 82 x 130 mm	
LED display:	10 mm high green	
Measurement accuracy:	for resistance-thermometers 0,1%, for thermocouples 0,4%	
PID adjustment characteristics:	free selectable or self optimization/-ramp function	
Sensor protection:	for resistance-thermometers in case of sensor/short circuit and	
	sensor/cable breach, for thermocouples sensor/cable breach as	
	well as in case of over-/under-running the range of measurement	
Breaking circuit:	230V / 50-60 Hz, 2200 W / 10 A pure ohm resistive load	
Control elements:	Control insertion, green luminous on/off switch, sensor socket,	
	line-socket, 1,5 m long cable with plug	
Security:	Aditional security controller with second sensor input and shut-down	
	in all poles.	
	Standard Type ArtNo.: 439 00 117	