

LTR-5

Single output ON/OFF or PID controller

Main features

- Runs on mains power supply
- PID with autotuning or ON/OFF control
- Output on relay (16A) or SSR piloting
- Input for PTC, NTC10K or 0÷1V
- 0.1 / 1°C or 1°F resolution
- Refrigerating (dehumidifying) or heating (humidifying) control mode selection
- ON/OFF button on front
- Connectivity LAE supervisory systems

Applications

Temperature: Control of small cold stores, refrigerated cabinets and tables, heating systems, heated cupboards, bains-marie, ovens, laboratory equipment.

Humidity: Control of greenhouses, seasoning cells, cold rooms, air-conditioned rooms.

	Series LTR-5						
Functions	LTR-5T	LTR-5C	LTR-5A				
Input type	PTC	NTC10K	0÷1V				
Range	-50÷150°C -60÷300°F	-40÷125°C -40÷260°F	0÷99.9% r.H.				
Accuracy	±0.3°C ^(a) ; ±1.0°C ^(c)	±0.3°C ^(b) ; ±1.0°C ^(c)	±0.7% r.H.				
Resolution	0.1 / 1	0.1 / 1 % r.H.					
Front protection	IP55						
Panel cut-out	71 x 29 mm (W x H)						
Ambient temperature	-10÷50°C						

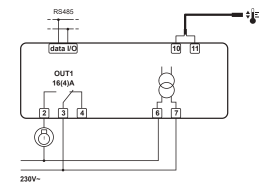
(a)-50÷140°C; (b)-40÷110°C; (c) remaining range.

	LTR-5	С	S	R	Е	-B		
		[1]	(2)	(3)	[4]	(5)		
Pos.	Function	Description						
(1)	Input	T = PTC; C ** = NTC10K; A = 0÷1V						
(2)	Connectors	S = screw terminals						
(4)	Output type	R = relay; F = SSR drive						
(5)	Supply	D = 12Vac/dc; E = 230Vac, U = 115Vac, 2 W						
(6)	Serial comm.	- = no serial port; -A = TTL; -B = RS485						

^{**} The standard NTC probe is the SN4B20P1

How to order examples:

- > LTR-5CSFE-B (NTC10K input, 1 SSR drive output, screw terminals, 230Vac supply, RS485 port)
- > LTR-5ASRE (0÷1V input, 1 relay, screw terminals, 230Vac supply, no serial port)
- > On request, the LTR-5 is also available with gasket for a better protection between bezel and panel.
- $\,\,^{>}\,$ In order to know more options available for the models, please consult LAE or our local dealer.





LTR-5CSRE-B