FLZ 510 | FLZ 520 | FLZ 530 THERMOSTATS

The FLZ series of thermostats consists of three versions. They are available with N.C. / N.O.¹ and changeover contacts. In combination with control cabinet heaters, they serve for temperature control inside the control cabinet. In combination with filterfans, they provide for additional savings on energy, materials and time and, hence, for a better environmental balance. All in all, this results in greater reliability of the production process, reduced energy consumption due to need-based use and an improvement in the efficiency of the controlled heaters and filterfans.



PRODUCT		FLZ 510		FLZ 520	FLZ 530		
ARTICLE NO.	-20	+40 °C	17103000003	17105000003	17111000003	17121000003	
ARTICLE NO.	0	+60 °C	17103000000	17105000000	17111000000	17121000000	Unit
ARTICLE NO.	+20	+80 °C	17103000004	17105000004	17111000004	17121000004	
DATA				'			
Type of contact			changeover with spring contact		N.C. with spring contact N.O. with spring contact		
Switching temperature difference		ence	1 ²	3	<	7	К
Switching point tolerance			±3		±4		I.
Max. switching power value in brackets: inductive load at cos φ = 0.6		N.C.	100-250 V AC / 10 (2)		120 V AC / 15 (2) 240 V AC / 10 (2)		- A
		N.O.	100-250 V AC / 5 (2)			120 V AC / 15 (2) 240 V AC / 10 (2)	
	DC		max. 30		max. 30		W
Operating temperature			−40 +80			°C	
Suitable for the operation of			fan and heater		heater	fan	
Probe type			bimetal				
Type of mounting			snap fastening for 35 mm profile bars according to EN 60715				
Type of connection			screw terminal for cable cross-section 0.5 to 2.5 mm ²				
Colour			RAL 7035				
Weight			7	5	5	0	g
ACCESSORIES			ARTICLE NUMBER				
Hygrostat			17207000000				
Internal enclosure fan			18110000000				

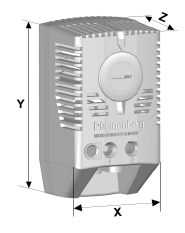
¹ N.C. = normally closed | N.O. = normally open

² for 230 V AC operation only



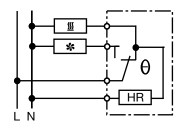
Dimensions

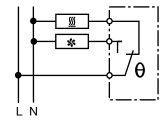
mm	FLZ 510	FLZ 520	FLZ 530
X	37	40	40
Y	59.5	72	72
Z	47.5	36	36



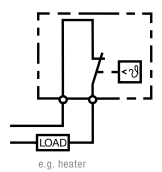
Schematics

FLZ 510 1K FLZ 510 3K





FLZ 520 N.C.



FLZ 530 N.O.

