

heating for enclosures



0353 08

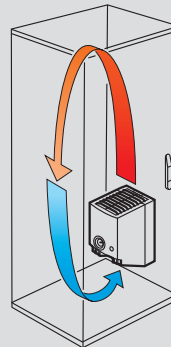


0348 47

Technical information and dimensions **opposite**

Pack	Cat. Nos.	Heating	
		Resistance heaters 120 V / 240 V ~	
		IP 20 Prevent condensation forming inside the enclosure " PTC " auto-regulated and surface temperature limited : t = 70 °C Heat dissipator in black aluminium oxide Fix on rail	
		Power	Current rating
1	0353 06	20 W	2.5 A
1	0353 07	50 W	2.5 A
1	0353 08	100 W	4.5 A
1	0353 09	150 W	8.0 A
		Thermostat	
		Precision 0.5 °C (neutral connected) Switching and control range : 2 °C 230 V - 50/60 Hz 12 to 250 V~ (requires neutral) Contact rating : 10 A max. (5 A closing) NO contact : 10 A, 250 V~ NC contact : 5 A, 250 V~ Adjustable from 5 to 60 °C with NO/NC contact	
1	0348 47	Fix on rail	

Operating principle

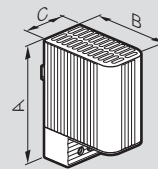


Heating

Dimensions

Resistance heaters

Cat. Nos. 0353 06/07/08/09



Cat. Nos.	Power	A	B	C
0353 06	20 W	98	75	38
0353 07	50 W	110	90	60
0353 08	100 W	110	90	60
0353 09	150 W	150	90	60

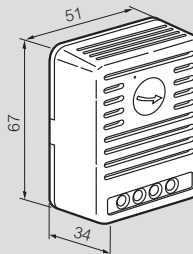
Vertical installation at the bottom of the enclosure

Air circulation :

- ensure clearance >50 mm all round the device
- do not cover

Thermostat

Cat. No. 0348 47



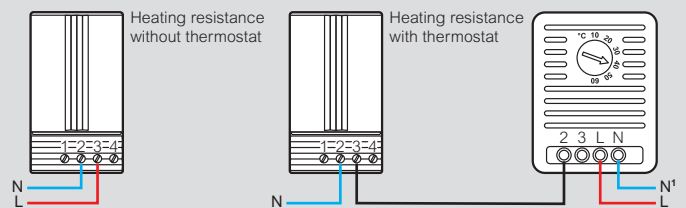
Vertical installation at the bottom of the enclosure

Recommended clearance around heat regulation products for optimal air circulation :

- ensure clearance >50 mm all round the device
- do not cover

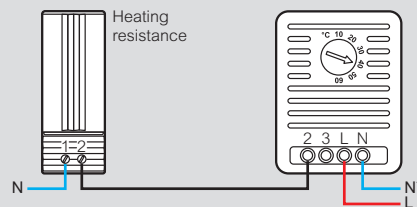
Wiring diagram

Cat. Nos. 0353 07/08/09



Cat. No. 0353 06

Thermostat Cat. No. 0348 47



1 : Connection accelerating resistance

Ventilation p. 27-28

