

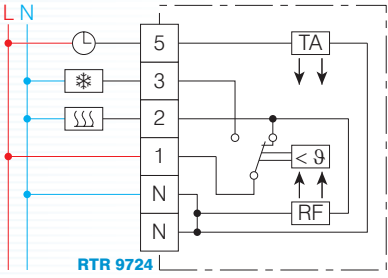
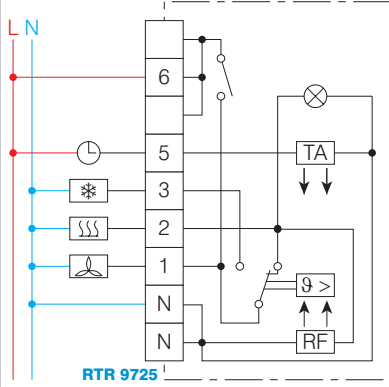






Elektromechanische thermostaten, reeks RTR 9000



	RTR 9724	RTR 9725
		
Bestelcode	RTR 9724	RTR 9725
Informatica-nr.	121.1707.51.100	121.1719.51.100
Instelbereik	5 tot 30 °C	5 tot 30 °C
Differentiaal bij maximumbelasting	0,5 K	0,5 K
Contact	1 wisselcontact verwarmen/koelen	1 wisselcontact verwarmen/koelen
Bedrijfsspanning	230 V AC 50/60 Hz	230 V AC 50/60 Hz
Schakelbare stroom	verwarmen 10 mA tot 10 A cos φ = 1 10 mA tot 4 A cos φ = 0,6 koelen 10 mA tot 5 A cos φ = 1 10 mA tot 2 A cos φ = 0,6	verwarmen 10 mA tot 10 A cos φ = 1 10 mA tot 4 A cos φ = 0,6 refroidir 10 mA tot 5 A cos φ = 1 10 mA tot 2 A cos φ = 0,6
Temperatuurverlaging	- 5 K	- 5 K
Schakelaars	-	ON/OFF
Signaallampen	-	warmtevraag
Beschermingsgraad	IP 30	IP 30
Toebehoren	zie blz. 58	zie blz. 58
Afmetingen	84 x 84 x 27,5 mm	84 x 84 x 27,5 mm
Elektrisch schema		
	<p> 9 > : thermostatische functie RF : anticipatieweerstand  : belasting koelen  : belasting verwarmen  : ventilatie  : contact van externe schakelklok TA : weerstand voor temperatuurverlaging </p>	