

SUMMER TEMPERATURE COMPENSATOR FOR RTB 645 CONTROLLERS

CTB 334

APPLICATION

Maintains a constant difference between room and outside temperatures in the summer period.

Features

- Power supply: 24 V~; Consumption: 3 VA; DIN 53 x 115 modular enclosure; Protection: IP 40.
- Can compensate up to maximum 30 RTB 645 controllers connected in parallel.



Code	Description	Data Sheet
CTB 334	Summer temperature compensator for RTB 645 controllers.	B 524

SENSORS AND ACCESSORIES

Code	Description	Application range	Sensing element	Data Sheet
SAB 010	Room temperature sensor	0 ... 40 °C	NTC 10 kΩ	N 111
SAB 210	Room temperature sensors with + 1 hour key	0 ... 40 °C	NTC 10 kΩ	N 111
SAA 010	Industrial type temperature sensor	0 ... 100 °C	NTC 10 kΩ	N 115
SCB 110	Room temperature sensor with set-point adjuster	0 ... 40 °C -5 ... +5°	NTC 10 kΩ -	N 111
SCB 210	Room temperature sensors with + 1 hour key with set-point adjuster	0 ... 40 °C -5 ... +5°	NTC 10 kΩ -	N 111
STT 010	Temperature detector for fan coils	0 ... 40 °C	NTC 10 kΩ	N 155
STA 010	Air duct temperature sensor	0 ... 40 °C	NTC 10 kΩ	N 150
AIC 240	Cable to invert status of windows switch	-	-	D 615