

## TEMPERATURE RECORDING UNIT

# ULT 328



### APPLICATION

Permits recording four temperature measurements with minimum and maximum threshold for sending alarms to telemanagement systems via C-Bus.

### Features

- Power supply: 230 V~; Consumption: 2 VA; DIN 53 x 115 modular enclosure; Protection: IP 40.
- Four measurement inputs.
- Adjustable recording interval: 5 ... 240 min.

Code	Description	Data Sheet
ULT 328	Temperature recording unit.	T 257

### SENSORS AND ACCESSORIES

Code	Description	Application range	Sensing element	Data Sheet
SAA 010	Water proof room sensor	0 ... 100 °C	NTC 10 k $\Omega$	N 115
SAA 001	Water proof room sensor	-30 ... 40 °C	NTC 1 k $\Omega$	N 115
SAE 001	Outside temperature sensor	-40 ... 40 °C	NTC 1 K $\Omega$	N 120
SCH 010	Surface temperature sensor	0 ... 99 °C	NTC 10 K $\Omega$	N 130
SIH 010	Immersion temperature sensors with brass pocket	0 ... 99 °C	NTC 10 k $\Omega$	N 140
SIH 010/Inox	Immersion sensor with stainless steel pocket	0 ... 99 °C	NTC 10 k $\Omega$	N 140
SIR 010	Direct immersion rapid-action temperature sensor	0 ... 99 °C	NTC 10 k $\Omega$	N 140
SAF 010	Cable-type temperature sensor	0 ... 99 °C	NTC 10 k $\Omega$	N 145
SAF 001	Cable-type temperature sensor	-40 ... 40 °C	NTC 1 k $\Omega$	N 145
STA 010	Temperature sensor for air ducts	0 ... 40 °C	NTC 10 k $\Omega$	N 150
STA 001	Temperature sensor for air duct (external)	-40 ... 40 °C	NTC 1 k $\Omega$	N 150
SAB 010	Room temperature sensor	0 ... 40 °C	NTC 10 k $\Omega$	N 111
STT 010	Temperature sensor for fan coils	0 ... 40 °C	NTC 10 k $\Omega$	N 155
STV 010	Window glass dew point sensor.	0 ... 40 °C		N 160