

Order code for the heater RIZUR-TERM

Ordering information: **RIZUR-TERM-M-230-200-Exd-T4-TB-(+10)-1-M-N**
1 2 3 4 5 6 7 8 9 10 11

1. Model	
RIZUR-TERM	The model of the heater
2. Casing type	
M	Small housing
B	Big housing
P	Flat housing
3. Supply voltage	
230	230 V
380	380 V (only for RIZUR-TERM-B)
4. Capacity	
Design variants for RIZUR-TERM, 230 V	
50	50 W
75	75 W
100	100 W
150	150 W
200	200 W
300	300 W
400	400 W
500	500 W
600	600 W
700	700 W
800	800 W
900	900 W
1000	1000 W
1100	1100 W
1200	1200 W
1300	1300 W
1400	1400 W
1500	1500 W
1600	1600 W
1700	1700 W
1800	1800 W
1900	1900 W
2000	2000 W
2500	2500 W
3000	3000 W
3500	3500 W
4000	4000 W
5000	5000 W
6000	6000 W
Design variants for RIZUR-TERM, 380 V	
900	900 W
1000	1000 W
1200	1200 W
1500	1500 W
1800	1800 W
2000	2000 W
2400	2400 W
2700	2700 W
3000	3000 W
5. Explosion protection marking	
0	General purpose industrial version
Exd	1 Exd IIC T6...T3 Gb X (except for RIZUR-TERM-P, and versions F and S from section 7. «Ambient air monitoring, thermoregulator»)
Exm	1 Exmb IIC T6...T3 Gb X

6. Temperature rating	
T4	Maximum temperature on heater's surface +130 °C
T5	Maximum temperature on heater's surface +95 °C
T6	Maximum temperature on heater's surface +80 °C
X	Specify temperature on heater's surface (upon agreement with the manufacturer)
7. Ambient air monitoring, thermoregulator	
0	Without thermoregulator
F	Built-in thermoregulator based on a bimetallic thermoregulator. Temperature maintained: +10/+20°C.
TB	Thermostatic control via a bimetallic thermoregulator RIZUR-TB-FT. Temperature maintained: +10/+20°C. Please specify the thermoregulator ordering code (see page 26).
S	Built-in intellectual digital control module that consists of a microcontroller, temperature sensor and an indicator. Temperature maintained - 40°C...+50°C, with an increment of 1°C (see page 27).
ST	Thermoregulator on the basis of an intellectual digital control module of RIZUR-TB-ST series. Temperature maintained - 40°C...+50°C, with an increment of 1°C. Please specify the thermoregulator ordering code (see page 28).
C1	Thermoregulator on the basis of a digital control module RIZUR-TB-DCS. Temperature maintained -40°C...+110°C, with an increment of 1°C. Please specify the thermoregulator ordering code (see page 29) *
C2	Adjustable digital control system. Completed with a thermoregulator of RIZUR-DCS-2 series. Please specify the thermoregulator ordering code (see page 31) *
* Unless otherwise specified, RIZUR-TB thermoregulator will be offered, with appropriate explosion protection (see pages 29, 31).	
8. Temperature maintained	
(N)	Air temperature is not controlled (for the version of the heater without the thermoregulator)
(+10)	+10/+20°C (for the version F, TB)
(X)	Specify the needed temperature (for versions S, ST, C1, C2)
9. Power cable length	
1	1 m
2	2 m
3	3 m
X	Specify required cable length
10. Protection of power cable with a metal hose	
O	Without a metal hose
M	With a metal hose
11. Fastening	
D	Fastening for a DIN rail
M	Fastening for a mounting plate
N	Fastening on the floor bracket (horizontal surface)
NK	Customized fastening
P	Fastening on a plate
S	Fastening on threaded racks
T	Fastening on an end-type bracket
U	Fastening on angle bars
F	Fastening on a front bracket
X	Two types of fastening: on horizontal surface and on a wall