

## Order code for explosion-proof heater RIZUR-OUR, RIZUR-ONP

RIZUR-OUR-PL-1-F-(-10)-T6-230-20-0-2-M Ordering information: 5 2 3

1. Model		
RIZUR-OUR-PL-1		Ex-proof heater RIZUR-OUR-PL-1, 60 W
RIZUR-OUR-PL-2		Ex-proof heater RIZUR-OUR-PL-2, 100 W
RIZUR-OUR-PL-3		Ex-proof heater RIZUR-OUR-PL-3, 75 W
RIZUR-OUR-PL-4		Ex-proof heater RIZUR-OUR-PL-4, 150 W
RIZUR-OUR-1		Ex-proof heater RIZUR-OUR-1, 75 W
RIZUR-OUR-2		Ex-proof heater RIZUR-OUR-2, 40 W
RIZUR-OUR-3		Ex-proof heater RIZUR-OUR-3, 75 W
RIZUR-ONP-1		Ex-proof heater RIZUR-ONP-1, 500 W
RIZUR-ONP-2		Ex-proof heater RIZUR-ONP-2, 1000 W
RIZUR-ONP-3		Ex-proof heater RIZUR-ONP-3, 500 W
RIZUR-ONP-4		Ex-proof heater RIZUR-ONP-4, 1000 W
2. Heater's design variant		
F	F-variant. Thermoregulator based on bimetallic thermostat (page 25)	
FT	FT-variant. Thermoregulator based on bimetallic thermostat. Please, also specify the order code for the thermoregulator RIZUR-TB-FT (page 26)	
S	S-variant. Thermoregulator based on digital controls (page 27)	
ST	ST-variant. Thermoregulator based on digital controls (page 28)	
SR	SR-variant. Thermoregulator based on digital controls, with alarm signaling. Please, specify the order code for the thermoregulator RIZUR-TB-DCS (page 29).	
AR	AR-variant. Thermoregulator based on digital control system with local or remote controls and an emergency alarm. Please, specify the order code for the thermoregulator (see page 31)	
3. Air	temperature	maintained
-10	+10/+20°C (for F, FT design variants))	
(X)	Specify the required temperature in the range of 40°C+50°C (for S, ST, SR design variants)	

4. Temperature rating			
T4	Temperature on the heater's surface is under +135°C		
T5	Temperature on the heater's surface is under +100°C		
Т6	Temperature on the heater's surface is under +85°C		
х	Specify the required temperature on the heater's surface under (upon an agreement with the manufacturer)		
5. Supply voltage			
230	230 V AC		
24	24 V DC (upon an agreement with the manufacturer only)		
380	380 V AC (upon an agreement with the manufacturer only)		
Χ	Specify the required power supply voltage (upon an agreement with the manufacturer)		
6. Cable length to thermoregulator, L2			
20	200 mm		
25	250 mm		
30	300 mm		
50	500 mm		
Χ	Specify the required cable length		
7. L2 cable protection with a metal hose			
0	Without a metal hose		
М	With a metal hose		
8. Cable length from the thermoregulator , L1 (only for the S- and			
0	For the following heater design variants: FT, ST, SR, AR		
1	1 m		
2	2 m		
3	3 m		
Х	Specify the required cable length		
9. L1	L cable protection with a metal hose		
0	Without a metal hose		
М	With a metal hose		