e-mail export@limathermsensor.pl

limatherm

Α

Heating unit **ZGP**

Technical description

Characteristic

- mineral insulated construction
- ceramic insert
- high efficiency
- mounting with: flange, thread or handle
 insert replacement without disassembly
 degree of head protection: IP66
- the radiator can be extended with a thermostat

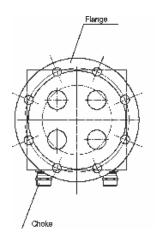
Application

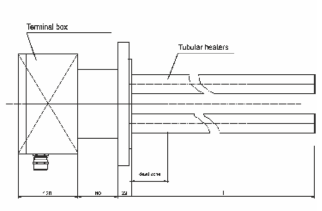
Mineral insulated radiators are using for heating:

- oil, water and gas

Power	(200 ÷ 6000) W	
Voltage	(230 ÷ 500) V	
Lenght [mm]	100÷3000	
Diameter [mm]	ø16, 20, 35, 40, 50, other	
Material	steel: 1.4301, 1.4404, 1.4571	
Avaible threads	G½, G1½, M42x2, other	
Connection head	metal cover	
Degree protection	IP66	
Dead zone	100 mm	
Working conditions	horizontal, vertical	
Working temperature	max. 200 °C	
Thermostats	TR (regulation), STB (check)	







Ordering code

	Heating system	ZGP	1
Diameter* [mm]			
Length* [mm]			
Power* [W]			
Voltage* [V]			
Connection type*: threaded flange			

^{*} Acc. to requirements

Ordering example

Heating unit ZGP-4xø50-1400-22,5kW/400V