## **Technical request form Pipe Frost Protection**



In order to start design the project, please provide all initial required data.

Pipeline data	
1. Operation voltage:	V
2. Installation type:	
□ In-pipe	
On-pipe	
3. Pipe material:	
Plastic	
Metal	
4. Pipe diameter without insulation:	mm
5. Insulation thickness:	mm
6. Coefficient of thermal conductivity of insulation:	W/(m⋅°C)
7. Total length of pipeline:	
* Or send the drawings of all pipelines.	
8. Desired maintained temperature:	°C
9. Outside temperature:	°C
10. How many special equipment on the pipe:	
Elbows:	
Ualves:	
Elanges:	
Pumps:	
11. Desired heating elements:	
Resistive cables:	
Self-limiting cables:	
12. Control system:	
☐ DEVIreg <sup>™</sup> 330 (5 - 45 °C)	
□ DEVIreg <sup>™</sup> 330 (-10 - +10 °C)	
DEVIreg <sup>™</sup> 316	
DEVIreg <sup>™</sup> 610	
☐ DEVIreg <sup>™</sup> Multi	
13. Comments and Special Remarks:	