Questionnaire for radiation pyrometers

For a customized quotation please fill out this form. Your information will help us recommend the best solution for your application.

Client Address			
Company	 Department	Web	
P.O. Box Stre	eet		
City Code City		Country	
Contact Person	Tel.	E-mail	
Industry			
Application Description of the measurement (Please	attach pictures or drawings if possible	s).	
Measuring point			_
Target object			
Material			
	tc.)		
Temperature range of target	from to°C		
Target size of the object	mm		
Distance between pyrometer and target	mm		
Is the object moving?	Yes No	Speed	
Is the object permanent presented?	☐ Yes ☐ No		
What measurement technique is employed up to now?	none Thermocouple	Pyrometer others	

Ambient conditions				
Is the object inside a furnace?	Yes	No	Ambient temperatur	e°C
Is the object visible through a window?	Yes	No		
Diameter of sighting window		mm		
Material of sighting window				
Heat source	Flame Plasma	☐ Air ☐ Electricity	Laser others	Inductive
Details of the surrounding environment atmosphere	Vapor Vacuum	Steam	Dust Pressure	Explosive atmosphere (Eex)
Specification of the instrume	ent			
Type of pyrometer Sighting device Output signal Digital interface	portable none 0/4-20 mA RS 485 other	stationary Through-the-lens Switching output USB	Laser spot light Profibus	☐ Video camera ☐ IO-Link
Signal processing				
Should the measured values be recorded?	Yes	No		
Is a central data recording existing?	Yes	☐ No		
Additional details or descript	cion			



