



## Pyrometer [CT Laser G5]

Please answer the following questions as completely as possible:



1. Please describe	e your application. If possible please attach its photos/ sketch :
2. What is the requ	uired temperature range :
	°C
3. What is the amb	bient temperature?
	$^{\circ}$ C
4. What are the av	vailable interfaces?
Relay card	d Ethernet
RS 485	Profinet
RS 232	USB
Profibus	
F 14/1 1 '- 11 1- '-	
5. What is the obje	ect size ?
6. What is the dista	ance between sensor and object?
7. What is the ana	log output?
0/4 - 20 m	A
0-5 / 10 V	
Thermoco	ouple J,K





## Pyrometer [CT Laser G5]

Please answer the following questions as completely as possible:



8. What is the available cable length?				
3m	8m 15m			
9. What are the environmental condition?				
Dust				
Dirt				
Smoke				
Thank you for your va	aluable time			
Your details?				
a) Company				
b) Address				
c) Contact person				
d) Phone				
e) E-mail				