



CT Ratio

Please answer the following questions as completely as possible:

- 1. Please describe your application :
- 2. What is the temperature range :

High

Low

- 500 1400°C 600 - 1800°C
 - 1000 3000°C
- ____ 275 1000°C ____ 350 - 1300°C
- 3. What is the ambient temperature?



- 4. What is the analog output?
 - 4 20mA

Profibus

- 0-10V
- 5. What are the interfaces available ?
 - Relay cardEhternetRS 485ProfinetRS 232USB
- 6. What is the fibre optic cable length?
 - 3 m 8 m 15 m
- 7. What are the environmental conditions?
 - Dust
 - Dirt
 - Smoke







CT Ratio

Please answer the following questions as completely as possible:



8. What is the object size?

m

9. What is the distance between sensor and object?

m

Thank you for your valuable time

Your details?	
a) Company	
b) Address	
c) Contact person	
d) Phone	
e) E-mail	