

- Accuracy: ± 1%
- Combine infrared component, sensor, optical system and circuit in the housing
- Stainless steel material, easily installation
- Multi accessories available for different application

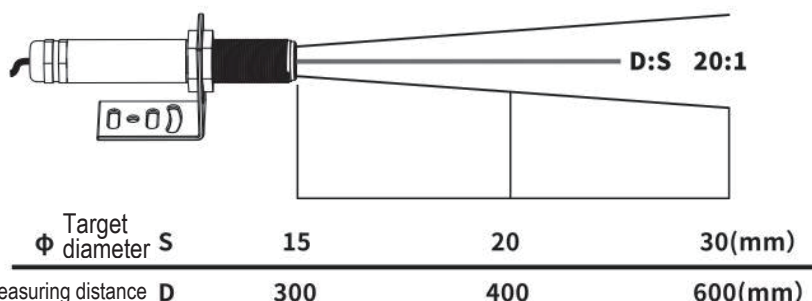
SPECIFICATION

◆ Power Supply:	10~24Vdc
◆ Maximum power consumption:	1.2W
◆ Accuracy:	Reading output ±1% or ±1.5°C by max.value
◆ Working Environment:	Temp.: 0~60°C; Humi.: 10~95% (non-condensing)
◆ Temperature Range:	0~100/ 150/ 200/ 300/ 400/ 500/ 600/ 800/1000/ 1200°C -50~300°C/-50~600°C
◆ Optical Measuring Range:	8~14μm
◆ Field to view:	20:1
◆ Response Time:	150ms (95%)
◆ Dimension:	113(L)*Ø18mm
◆ Emissivity:	0.95
◆ Output Signal:	4~20mA
◆ Load Capacity:	≤600Ω

INSTALLATION & DISTANCE

High accuracy optical lens and focus design
the measuring light spot diameter is 15mm when the distance is with 300mm.
The light spot size will be zoomed out while the measuring distance is increased.

EX: The light spot is 30mm when the distance is 600mm
The ratio of measuring distance & light spot is named "Emissivity".
The emissivity of CT-S is 20:1



ORDER INFORMATION

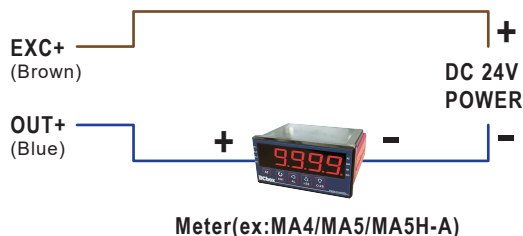
CT-S- [Code1]

Code1 Wire Length	
N	1.5M (Standard)
3	3M
4	4M
5	5M
O	Option



PVC Connector (Water-proof)

WIRING CONNECTION



GENERAL EMISSIVITY TABLE

		Material	Emissivity	Material	Emissivity
		Aluminum	Polishing Polishing Oxidation Oxidation	0.04-0.06 0.55 0.11-0.25	Non-Metal
Metal	Brass	Polishing	0.02-0.05		
		Non-Oxidation	0.20		
		Oxidation	0.-0.88		
	Steel	Polishing	0.10		
		Flat	0.40-0.60		
	Nickel	Tungsten	0.05		
		Electro Polished	0.05		
		Non Electro Polished	0.11		
	Lead	Oxidation	0.30-0.50		
		Polishing	0.05-0.07		
		Coarse	0.40		
	Zinc	Oxidation	0.30-0.60		
		Non-Oxidation	0.05		
		Galvanized Iron	0.25		