Main Specifications

▼ Mounting type

Fixed thread / active thread connection mounting

▼Connection

HG/T20592-2009DN50PN10 HG/T20592-2009DN25PN10 Other specifications are available made-to-order Material: SS304

▼ Electrical connector

Aluminum alloy junction box Outlet female thread: M20*1.5 Applicable wire diameter: Φ6-8mm

▼Temperature range

-50 to 400°C

Min. temp. scale 100°C

▼Stem

Outer diameter ▼

Φ6/8/10/12/16mm

Material: Same as material of connection

Length:

Customized, 50...3000mm Install a thermowell (Option)

▼Applicable media

Liquid and gas that compatible with material of connection

▼Ambient temperature

Standard: -40 to 85°C With LCD display: -20 to 70°C

▼Storage temperature

Standard: -40 to 100°C With LCD display: -40 to 85°C

▼Ambient humidity

0...95% R.H.

▼Protection level

IP67

Other Specifications

▼Case

Stainless steel

▼Screen display (Option)

5-digit LCD display with

backlight 39 x 23 mm

▼Wiring protection

M20*1.5 waterproof connector

▼Extension tube

Outer diameter: Φ12m Material: SS316 Length:

50 / 100 / 150 / 200mm

▼Output signal

- 4-20mA
- ▼Measuring elements

Pt100

▼Accuracy

±0.2/0.5% F.S.

▼Temp. response time

≤10s@ water flow 0.4m/s

▼Power supply

10...30VDC

▼Insulation resistance

≥20MΩ, 100VDC

▼Power consumption

≤500Mw@24VDC, 20.8Ma

▼Weight

About 1.29kg

▼Other requests (Option)

Third party notarized

documents

Inspection report

Tag

RS485 output

Connection material: SS316 Flameproof, 1/2" NPT (F) one side, stainless steel blind plug Flameproof, M20*1.5 (F) one side, stainless steel blind plug another side

Degreasing treatment Wetted part electrolytic

polishing

Integrated Digital Temperature Transmitter (Flange Connected Type) Model: ITT-L200 (F) Introduction

ITT-L200 (F) series digital temperature transmitter adopts PT100 temperature sensor, LCD display is optional. It adopts an integrated transient voltage terminal module and can be used in severe surge voltage situations. It is suitable for various industrial temperature measurement and transmission requirements.









Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- Flange connected type, active thread is optional
- Customized stem length and outer diameter, and install a thermoweii is available
- Wide temp. measurement range: -50 to 400°C
- Output signal: 4-20mA
- Temperature measuring elements adopts Pt100, accuracy 0.5%F.S.
- User friendly interface
- Protection level: IP67
- RS485 output is available

Damping time

ltem	Function		
Total damping time constant	Equal to the sum of damping time of amplifier and sensor capsule		
Reaction time	≤10s@ water flow 0.4m/s, outer diameter Φ6mm		

Reaction time—Thermal protection tube

Outer diameter	Reaction time	Reducing pipe (5.3mm)	Cone-shaped tube (6.6mm or 9mm)	Straight tube
10mm	t50	7.5s	11s	18s
(wall thickness 1mm)	t90	21s	37s	55s
12mm	t50	7.5s	-	18s
(wall thickness 1mm)	t90	21s	-	55s
16mm	t50	-	11s	38s
(wall thickness 1mm)	t90	-	37s	125s

Mounting requirements

ltem	Function description			
Mounting direction	None			
Mounting position	Pipe, tube or others			
Insertion length*	The smallest insertion length should 8 times outer diameter of thermal protection tube,			
	and the end of the probe should reach or surpass the pivot of the tube.			
* Please consider technique data and process connection parameters (such as medium flow rate, process				
pressure and so on) before confirm the insertion length of the transmitter.				

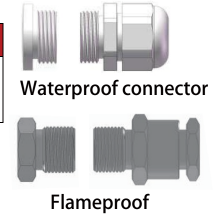
EMC environment

No.	Test items	Basic standards	Test conditions	Performance level
1	Radiated interference (Case)	GB/T9254/CISPR22	30MHz-1000MHz	OK
2	Conducted interference (DC power port)	GB/T9254/CISPR22	0.15MHz-30MHz	ОК
3	Electrostatic discharge immunity test (ESD)	GB/T17626.2/IEC61000-4-2	4kV (Contact), 8kV (Air)	B (*2)
4	Immunity to radio frequency EM-fields	GB/T17626.3/IEC61000-4-3	10V/m (80MHz-1GHz)	A (*1)
5	Power frequency magnetic field immunity test	GB/T17626.8/IEC61000-4-8	30A/m	A (*1)
6	Electrical fast transient / Burst immunity test	GB/T17626.4/IEC61000-4-4	2kV (5/50ns, 100kHz)	B (*2)
7	Surge immunity requirements	GB/T17626.5/IEC61000-4-5	1kV (Line to line) 2kV (Line to ground) (1.2us/50us)	B (*2)
8	Immunity to conducted disturbances induced by radio frequency fields	GB/T17626.6/IEC61000-4-6	3V (150kHz-80MHz)	A (*1)

^{(*1):} Performance level A: The performance within limits of normal technical specifications.

Wiring protection

Thread specifications	Material	Applicable wire diameter	Protection level	
M20*1.5 waterproof connector	PVC	6 0mm	IP67	
1/2" NPT flameproof	Stainless steel	6-8mm	IPO/	
M20*1.5 flameproof				



^{(*2):} Performance level B: Temporary reduction or loss of functionality or performance, it can be restore itself. The actual operating conditions, storage and data will not be changed.



How to order

ITT-L200(F)		Integrated Digital Temperature Transmitter (Flange Connected Type)								
	Cod	e	Connection							
	H1		HG/T20592-2009DN50PN10							
	H2		HG/T20592-2009DN25PN10							
	0							Others		
			Code Temperature range					rature range		
		Ī	Custom -50 to 400°C							
		L				Stem length				
					Custom				0···3000mm	
						Code			Stem outer diameter	
						6mm			6mm	
						8mm			8mm	
						10mm 12mm			10mm 12mm	
						12mm			12mm 16mm	
						10111111	Code	·		
							N		No	
							50mm		50mm	
							100mm		100mm	
							150mm 200mm		150mm 200mm	
							20011111	Code	Screen display	
								N	No	
								Υ	Yes	
ITT-L200(F)	ITT-L200(F) H1		0~10	00°C	100mm	6mm	N	Υ	Order example: ITT-L200(F)-H1-(0~100°C)-100mm-6mm-N-Y	

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