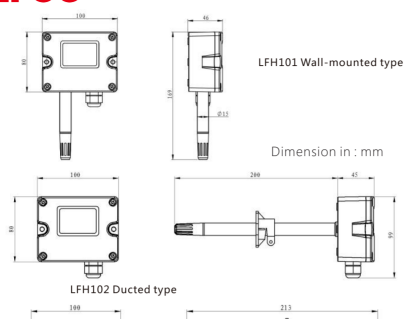
### **LEFOO**



LFH103 Split type

#### LFH10 Series Order Ref NO

LFH10 - 2 A4 B CDE

# LFH10

## Temperature and Humidity Transmitter



The LFH10 series temperature humidity transmitter is a sensor specially designed for industrial applications. It is specially designed for lightning surge, electrostatic discharge, group pulse, pressureresistance, etc., and has strong anti - interference ability. There are five installation methods: wall mounted, duct/water pipe, split, and clamp. Three output modes of current, voltage, and thermal resistance areoptional. Strong on-site trial installation capability. Spring screws and terminal posts are designed forquick installation. It can be widely used in computer rooms, HVAC, buildings, storage and otherplaces where temperature and humidity measurement and control are required.

A Accuracy Range	B Humidity Output	C Temperature Output	D Temperature Range	E Display Mode
2=±2%RH(0.3 °C)	V10=0~10VDC(Three-wired)	V10=0~10VDC(Three-wired)	0=NO	0=No display
3=±3%RH(0.3 °C)	A4=4~20mA(Two-wired)	A4=4~20mA(Two-wired)	1=0~50°C	1=LCD display
	RS=RS485/Modbus	RS=RS485/Modbus	2=-20~60°C	
		0=PT1000,±0.2°C @0°C	8=Others(customer specifie	ed)
		1=PT100,±0.2°C @0°C		
		2=NTC20K,±0.4°C @25°C		
		3=Ni 1000,±0.4°C @25°C		
		4=NTC10K-II,±0.4°C @25°C		
		5=NTC10K-III,±0.4°C @25°C		
		6=NTC10K-A,±0.4°C @25°C		
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#### Specification

1 Relative Humidity			
Transducer	Digital		
Measuring Range	0%~100%RH		
Output	RS485/Modbus, 0~10VDC, 4~20mA optional		
Accuracy	±3%@ 25@&20~80%RH		
Response time	≤10s(25°C,Slow flow air)		
2 Temperature			
Transducer	Digital or thermal resistance, see selection table		
Measuring Range	0~50°C,-20~60°C,etc.		
Output	4~20mA,0~10VDC,RS485/Modbus optional		
Thermal Resistance	See selection table and thermal resistance indexing table		
Accuracy	Digital type: ±0.3°C@5~60°C Thermal resistance:typical±0.2~0.4°C@25°C,see selection table		
Power Supply	$Voltage\ type/485\ type, 15~35VDC/24VAC\pm20\%  Current\ type: 18.5~35VDC\ (RL=500\Omega)\ /8.5~35VDC\ (RL=0\Omega)$		
Output Load	≤500Ω(Current type),≥2KΩ(voltage type)		
Display	LCD display optional, with unit display and backlight (4~20mA without backlight)		
Shell Material	PC housing, PC probe and polymer filter (stainless steel probe and stainless steel sintered filteroptional)		
Working Environmen	-20~60°C,5%-95%RH (Non-condensing)		
Protection Grade	Ip65		