

## LFT720B Double Flange-mount Remote Pressure Transmitter

### FEATURES

- High-precision pressure sensor using MEMS monocrystalline silicon
- Fast response time, high stability, measurement accuracy 0.075%FS
- Provide standard HART bus communication mode, perfect self-diagnosis and remote communication function
- Convenient in-place current loop calibration function
- Local zeroing function, local zero point, full point setting and adjustment function
- Various process connection options available according to requirements
- High brightness LCD display with backlight, reversible local display screen



### DESCRIPTION

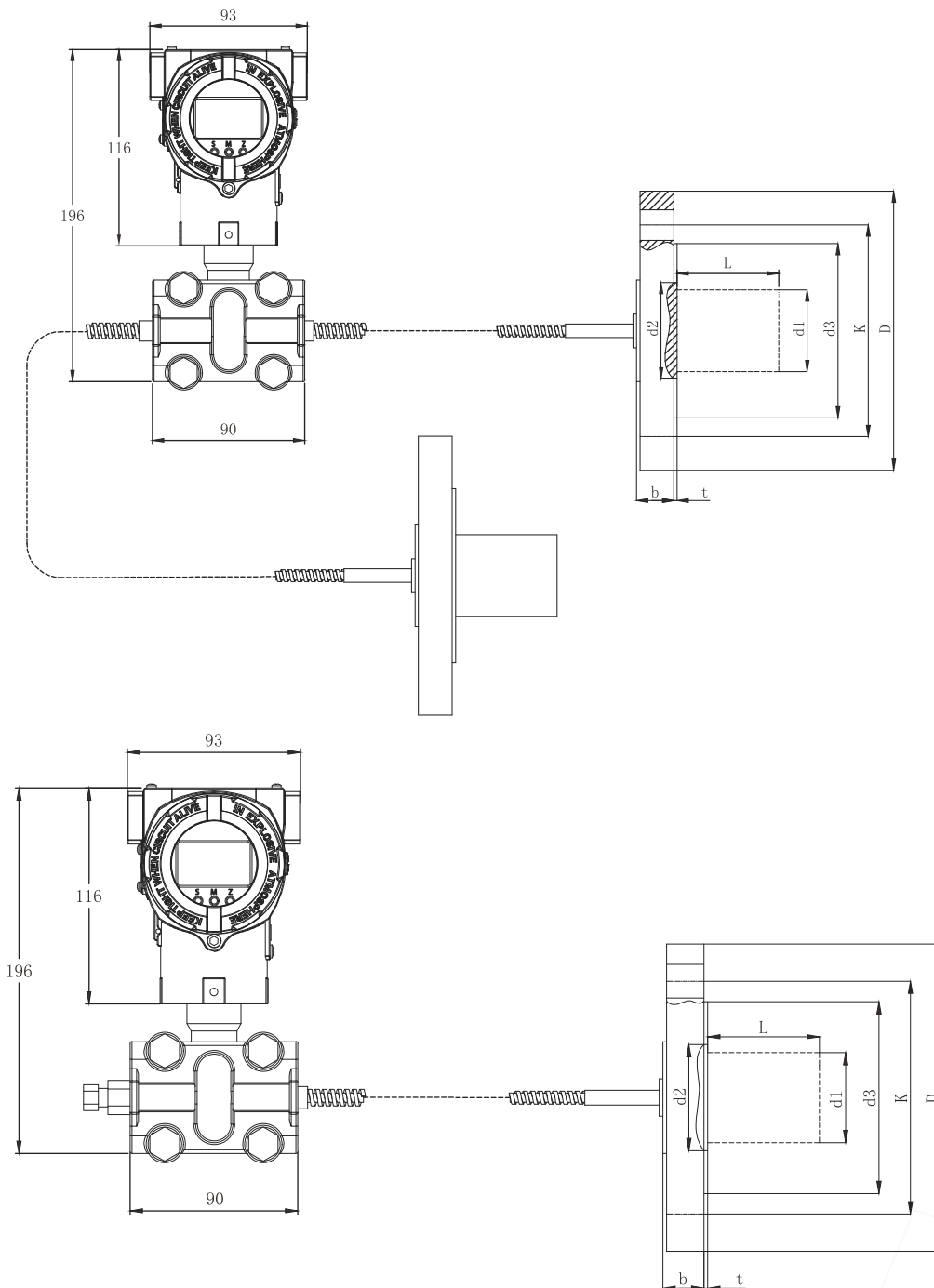
LFT720 Remote Flange Transmitter is composed of the LFT710 Differential Pressure Transmitter and a small welded remote flange with a capillary tube. Between the flange and the sensor, silicon oil and other filling fluids are used to transmit pressure, to prevent the measured medium from passing through the impulse pipe. Which will impact the measurement. The impact of the measured medium pass through the impulse pipe includes crystallization, solidification vaporization (boiling), condensation fractionation (severe change) and etc. The Transmitter is used to measure the liquid level, flow and pressure of liquid, gas or steam, and then convert it into 4~20 mA signal output. The working principle of LFT720 Flange Transmitter is the same as LFT710 Differential Pressure Transmitter except that the pressure transmission path on the positive pressure side is slightly different, that is the pressure acting on the high- pressure side firstly passes through the diaphragm and the filing liquid of the remote flange, and then pass to the transmitter body via capillary tube, and finally reach the high pressure side of measurement sensor.

### SPECIFICATION

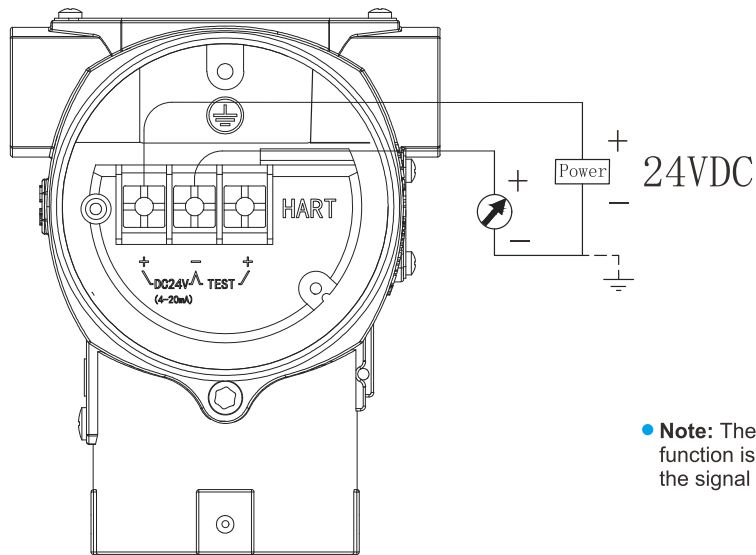
Measurement range	40KPa、250KPa、1MPa、3MPa	
Accuracy	±0.075%FS	
Stability	±0.2% of the upper range	
Operating temperature	-20~70°C with display	
Storage temperature	-40~85°C	
Media to be measured	Gas, liquid	
Diaphragm material	316L, Hastelloy C, tantalum, others	
Electrical Performance	2-wire	
Output Signal	4~20mA	4~20mA HART
Power supply	12~36VDC	12~36VDC
Electrical connection	M20*1.5 waterproof outlet wire, NPT1/2 waterproof outlet wire	
Enclosure protection level	IP65	
Pressure interface	Flange PN series, flange class series, other	
Pressure type	Gauge pressure G	
Certification items	ExdIICT6、CE	

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## DIMENSION (mm)

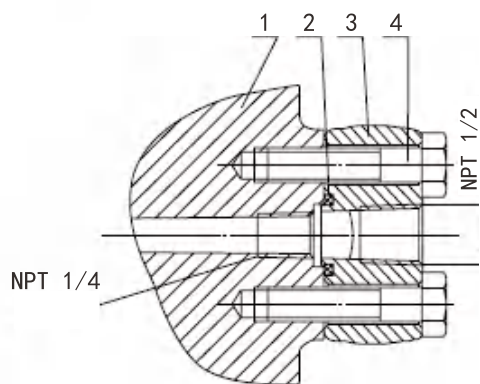


## ELECTRICAL CONNECTION



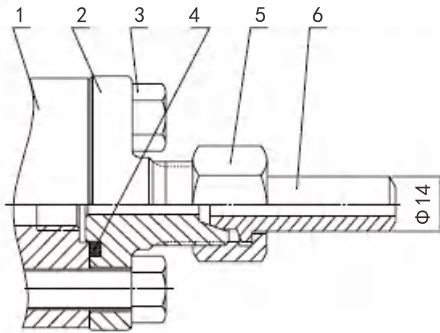
- **Note:** The quick interface function is equivalent to the signal terminal.

## PROCESS CONNECTION DESCRIPTION



- 1/2-NPT stainless steel oval flange (code 1)

- comment:**
- 1.Pressure chamber flange
  - 2.O-shaped seal diagram
  - 3.NPT1/2 oval with flange
  - 4.bolt



- comment:**
1. Pressure chamber flange
  2. M20x 1.5 T-shape
  3. Male thread connector
  4. O-ring, sealing ring
  5. Nut M20x15
  6. Impulse tube

- M20×1.5 stainless steel T-shaped joint (code 2)

## ORDER REF NO.

### 1. Differential pressure monoflange remote transmission (selection)

Model and specification code list			delivery	
Differential pressure transmitter selection LFT720-				
1	Range	C	0-4KPa~40KPa(0-400~4000mmH <sub>2</sub> O)/(0-40~400mbar )	
		D	0-5KPa~250KPa(0-0.5~25mH <sub>2</sub> O)/(0-50~2500mbar )	
		E	0-100KPa~1MPa(0-10~100mH <sub>2</sub> O)/(0-1~10bar )	
		F	0-300KPa~3MPa(0-30~300mH <sub>2</sub> O)/(0-3~30bar )	
2	Diaphragm Material	S	316L	
		H	Hastelloy C (insert cylinder does not have this option)	
		T	Tantalum (insert barrel does not have this option)	
		Y	special requirements	
3	Process Fill Fluid	D	Normal temperature silicone oil(-40~205℃)	
		C	High temperature silicone oil(0~315℃)	
4	Electrical Interface	1	M20*1.5 Female thread, PVC	
		2	M20*1.5 Female thread, stainless steel	
		3	1/2NPT Female thread, PVC	
		4	1/2NPT Female thread, stainless steel	
5	Flange Standard	N	HG-T20592-2009 (Steel pipe flange PN series) (Quoting European DIN system standard)	
		J	HG-T20615-2009 (Steel pipe flange Class series) (refer to American ANSI system standard)	
		F	Other Flange Standards	
6	Flange Type	P	Flat type	
		R	Flange type	
		E	Insert barrel type (DN25, DN40, 1 inch, 1½ inch not available)	

7	Flange Size	1	DN25	1 Inch	
		2	DN40	1½ Inch	
		3	DN50	2 Inch	
		4	DN80	3 Inch	
		5	DN100	4 Inch	
		6	Other		
8	Nominal pressure rating	1	PN2.5、PN6		
		2	PN10、PN16	Class150(1b)	
		3	PN25、PN40	Class300(1b)	
		Y	Special Requirements		
9	Insertion barrel extension length	0	0(without insert barrel)		
		2	50mm		
		4	100mm		
		6	150mm		
		8	200mm		
		Y	special requirements		
10	High pressure H-end capillary length	<input type="checkbox"/>	<input type="checkbox"/>	The length of the capillary is from 1 to 10m represented by <input type="checkbox"/> <input type="checkbox"/> (Example: 4m, 04)	
11	Explosion-proof treatment	N	Normal type		
		D	Flameproof ExdIICT6		
12	Display	M5	with display		
		N	No display		
13	Additional Requirements	B	Mounting brackets		
		P	The material of the chamber flange is 304, 316L is optional		
		N	Bolts and nuts are made of colored zinc, stainless steel is optional		
		K	Degreasing and cleaning treatment		
		L	Hanging number plate		
		H	Lightning protection (transient voltage resistance)		
		E	English nameplate		