



Ordering code

Part No.	I/O	Communication		Analog output	
		RS485	RS232	-5-5V/-10-10V/ 0-5V/0-10V/ 0-20mA/4-20mA	
FPTA	√	√			
FPTB	√		√		
FPTC	√	√		√	
FPTD	√		√	√	
Note: Analog output is settable					

ADC	24 bit Sigma-Delta		
Dimensions	105*57*91.5(mm) (Panel cutout:93*46mm)		
Display	6 digit LED		
Power supply	12~24V DC		
Power consumption	<10W		
Excitation for load cell	5V DC 200mA(Max)		
Load cell connection	4-wire or 6-wire		
Input sensitivity	≤3mV/V		
Display range	-99999999999		
Non-linearity	<0.01% F.S.		
Input sensitivity	1μV/d		
Conversion rate	120/480/960Hz(Settable)		
Gain drifting	<10PPM/°C		
Working temp.	-1040°C		
Relative humidity	<90% R.H (Without dew)		
I/O	1 input		
1/0	2 outputs		
Serial communication	RS485 or RS232 (Modbus RTU)		
Analog output	-5-5V,-10-10V,0-5V,0-10V,4-20mA,0-20mA,Self-define		
Other functions	Auto zero tracking		
Other fullctions	Peak holding		
Housing	Aluminum		
Net weight	About 320g		

Contact us for user manual





FAQ

Q: What is the unit for the displayed value?

A: FPT doesn't display unit, the displayed value can be g/kg/N/kN/lb/Nm/lb*in.....depending on the setting during calibration.

Q: Besides the indicator and sensor, what else do we need to get the system work?

A: You need to prepare:

Item 1---24V DC power supply for the indicator.

Item 2---2-core power cable to connect the indicator with the power supply.

Item 3---Slotted screwdriver for wiring.

Q: Do you provide calibration service?

A: If you buy sensors and indicators together from us, we'll get them calibrated before shipping.

Q: How to do the calibration by ourself? Is it difficult to operate?

A: Contact us for the user manual in which you can find the calibration procedures. The difficult part of calibration is to apply a known force $(50 \sim 80\%)$ of the sensor's capacity is recommended) to the sensor.

Q: How do I know whether FPT is compatible with the load cell we're using?

A: Send the datasheet of the load cell to sales@forsentek.com for checking.

Q: Can FPT work with multiple load cells?

A: Yes, a junction box will be needed for multiple sensors.

P-2/2

Forsentek Co., Limited •Web: www.forsentek.com •Email: sales@forsentek.com