

## **DOF6000-W Wall-mounted Serials**

DOF6000 series Flow Meter consists of flow calculator, and the integrated DOF 6526 transducer to measure velocity and level at the same time.

The flow calculator can display the velocity, level, flow rate and flow totalizer. It also can be available with 4-20mA, RS232, RS485 (Modbus) /GPRS and SD card logger outputs. It can record data of flow rate and total flow with a SD card up to 16GB.



The flow calculator can calculate the cross-sectional area of partially filled pipe, open channel stream or river, for stream or river, it can input up to 20 coordinate points describing the river's shape of cross section. It is suitable for various applications.

The DOF6526 Velocity and Level Transducer is a unique combination of water velocity, depth and temperature instruments integrated with a solid state logger. It is a new generation of intelligent flow measurement systems.

## Features:

- Measure flow in partially filled pipes and open channels.
- No flume or weir required.
- Display the velocity, level, flow rate and flow totalizer.
- ◆ 4-20mA, RS485 (Modbus) /GPRS outputs are available.
- ◆ 16GB SD card data logger can be optional.
- ♦ 20 coordinate points to describe the river's shape of cross section.

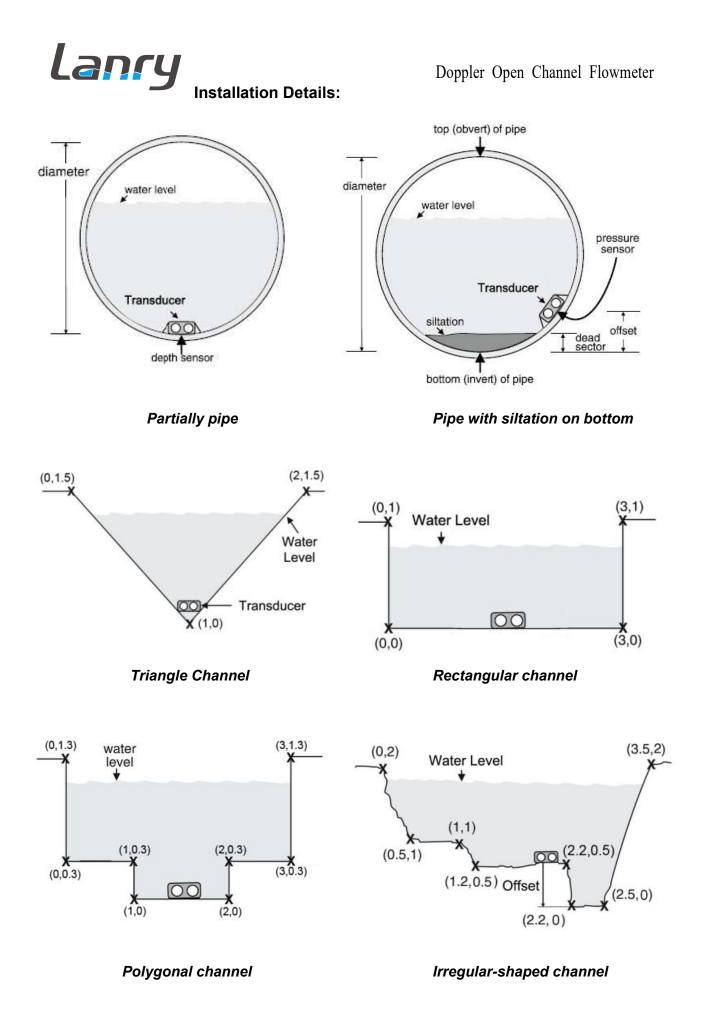


Calculator:

Enclosure type	Wall-mounted			
Power Supply:	85~265VAC,12~28VDC			
Degree of protection	IP66 according to EN60529			
Operating temperature	-20℃ to +60℃			
Enclosure Material	Fiberglass			
Outputs:	4-20mA, RS485(Modbus), data logger, GPRS (optional)			
Size	244L×196W×114H (mm)			
Weight	t 2.4kg			
Data logger	logger 16GB			
Application range	Pipe: 300-6000mm; Channel: 200-6000mm			

Sensor:

	Range:	21mm/s to 4500mm/s bi-directional			
Velocity	Accuracy:	2% of measured velocity			
	Resolution:	1mm/s			
Depth	Range:	0m to 3.0m or 0m to 6.0m			
	Accuracy:	±0.25% of calibrated lower range			
	Resolution	H2 0-1m at 1mm, 1-2m at 2mm H5 0-2.5m at 2.5mm, 2.5-5m at 5mm			
Temperature	Temperature:	-17°C to 60°C			
	Resolution:	0.1°C			
Flow	Computation:	Flow rate, flow totalizer			
	Channel type:	Pipe, open channel, natural stream			
General	Cable:	15 meter			
	Cable Options:	User specified up to 100 meters			
	Material:	PVC body, stainless steel mounting plate			
	Dimensions:	290mm x 70mm x 30mm (L x W x H)			
	Weight:	1kg (2kg with 15m cable)			





•

196mm

•

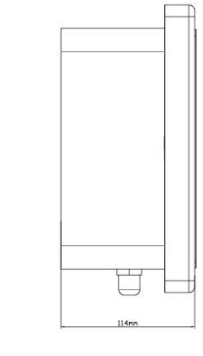
RESET

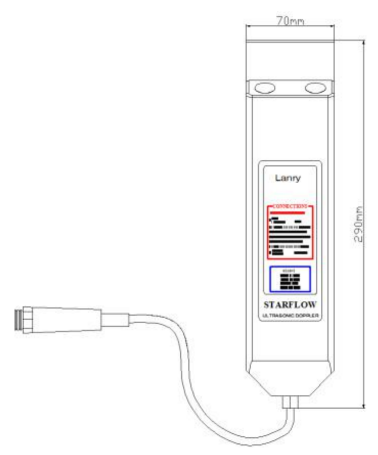
ENT

SERIES DOF6000

0

MENU





244m

Images:



## Configuration code:

DOF6000	Doppler open channel flow meter							
	Caculator							
	W	Wall-mounted						
	P	Portable						
		Power supply						
		A						
		E	24VDC (only for Wall-mounted Caculator) Output					
			N	None				
			С	4-20mA				
			F RS485 (Modbus)					
			Т	RS232				
			D Data logger					
			G	GPRS				
				Level range				
				2H	0 to 2m	line in the second s		
				5H	0 to 5m	Dia d		
					Sensor	Sensor cable length		
					15m	15m (standard)		
					XXm	more length, please contact us		
DOF6000 -	w	•		L – 2H	— 15m	(oxample configuration)		
00-0000	- **		- N /V	L – 21	- ian	(example configuration)		

## Lanry Instruments (Shanghai) Co.,Ltd

Add: 6 Floor, Block F,Bldg 5,No.2800 Jiuxin Rd., Songjiang District, Shanghai 201612,China

Tel: 86 21-67801665,67618991

Fax: 86 21-67801625

http://www.lanry-flow.com