	Water Flow Meter YF-DN50 - Technical Parameters		
	Range of application		
1	Minimum rated operating voltage.	DC 5V	
2	Maximum operating current.	15mA (DC 5V)	
3	Operating voltage range.	DC5~18V	
4	Load capacity.	≤10mA (DC 5V)	
5	Using temperature range.	≤80°C	
6	Use humidity scope.	35%∼90%RH (Frost free condition)	
7	Operating pressure.	> 2.0MPA (Burst Pressure > 3.5MPA)	
8	Storage temperature.	-25 ~ +80°C	
9	Storage Relative Humidity.	25%∼95%RH	
10	Output pulse high level.	>DC 4.5 V (input voltage DC 5 V)	
11	Output pulse low level.	<dc (input="" 0.5="" 5="" dc="" td="" v="" v)<="" voltage=""></dc>	
12	Accuracy (Flow rate - pulse output).	10-300L/min ±3%	
13	Output pulse duty ratio.	50±10%	
14	Output Rise Time.	0.04μS	
15	Output Fall Time.	0.18μS	
16	Flow-pulse characteristic.	Horizontal test pulse frequency (Hz)=[0.2 *Q] ±3%(horizontal test) (Q=L/min)	
17	Impact resistance.	The product is well packed and falls freely from the X, Y and Z directions of 50cm height to the concrete surface without any abnormality.	
18	Insulation resistance.	Insulation resistance between hall sensor and copper valve body $100M\Omega$ (DC 500V)	
19	High Temperture resistance.	In the environment of 80°C for 48hrs, return to room temperature for 1 to 2 hrs without exception, no crack, relaxation and parts, expansion and deformation phenomenon, change within 10%	
20	low temperature resistance.	In the environment of -20 $^{\circ}$ C for 48hrs, no abnormality was found in the return temperature of 1 to 2hrs, and the parts were free from cracks, looseness and deformation, and the accuracy was within 10%	
21	Moisture-proof.	In 40°C, relative humidity 90% ~ 95% RH environment output	
22	Pull strength.	The pulling force of 10N is applied on the drawing line for 1 minute, no looseness, break and performance change.	
23	Durability.	At room temperature, from the inlet to the 0.1 MPa water pressure, to get through 1 Sec, disconnect 0.5 Sec for a cycle, to test 300,000 times without execption.	

