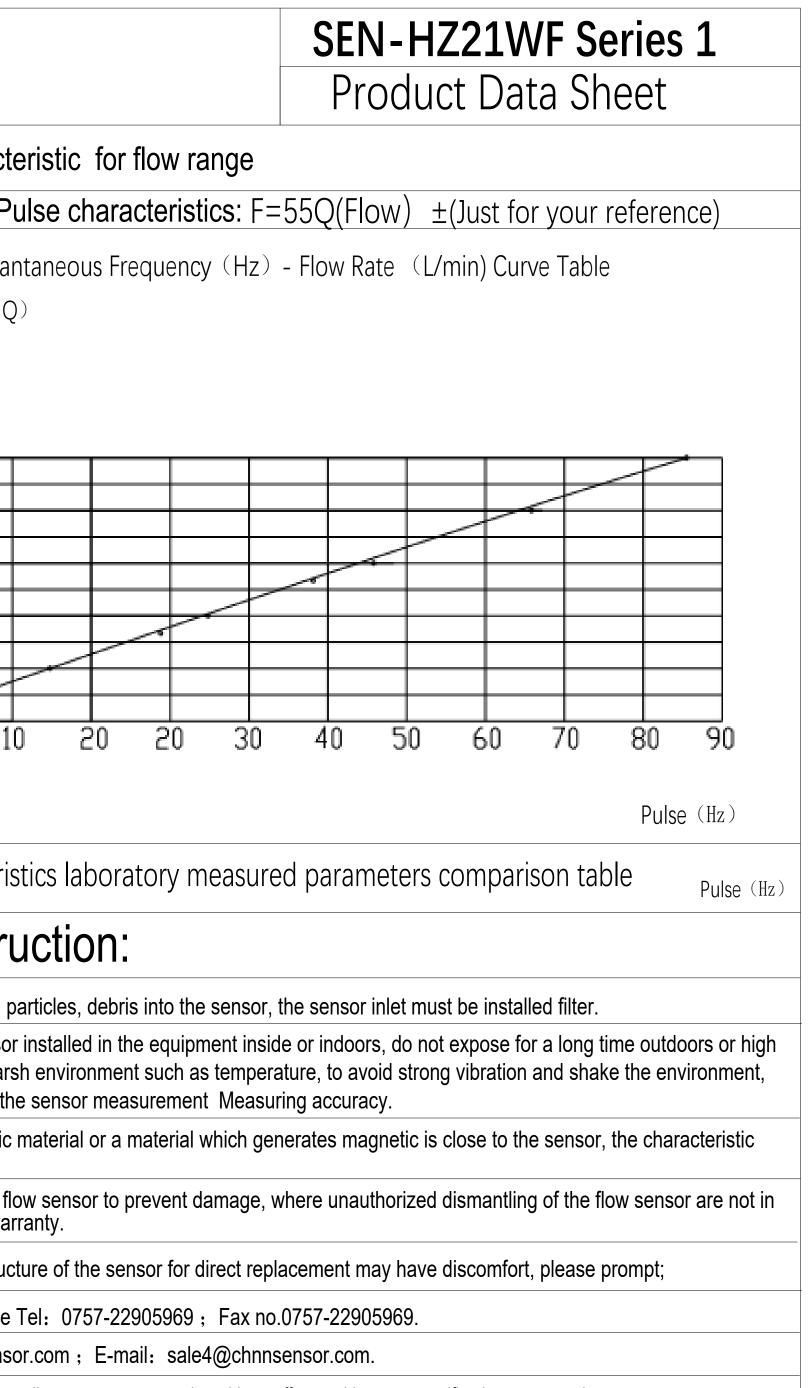
FOSHAN SHUNDE SAIER SENSOR CO., LTD.			
I. Specification (mm)			III. Characte
		Model:SEN-HZ21WF Series 1 1.Pluse signal output 2. Material: POM 3.Installation: any direction	1. Instant flow Pu Instan Flow rate L/Min (Q)
			1.5 1.2 0.9 0.6 0.3 0 10 Flow characterist
II. Technical parameters:			IV. Instru
Temperature	water normal temp. ≤60°0		1.In order to avoid pa
Operating voltage range	DC4.5-18V(24V can be customized) DC5V, $\leq 10$ mA rated voltage <dc5v, 0.2v<="" above:="" below:="" high="" level="" low="" td="" vcc-0.2v,=""><td><ul> <li>2.Water flow sensor i humidity.Under harsh</li> </ul></td></dc5v,>		<ul> <li>2.Water flow sensor i humidity.Under harsh</li> </ul>
Rated voltage/current			to avoid affecting the
Output voltage			<ul> <li>3.When a magnetic n may change.</li> </ul>
Duty cycle 50%	rated voltage≥DC5V, high level above: Vcc-0.5V, low level below: 0.5V		4.Do not open the flo the scope of the warr
Insulated resistor	>100 MΩ		5.Not used the struct
Electrical strength	AC500V, 50Hz		6.Customer service T
Flow range	0.1-1.5L/min		https://www.chnsenso
Pressure performance ≤1.2Mpa		Remark: Applied to water	



ter dispenser, water control machine, coffee machine, water purifier, instrument and meter etc.