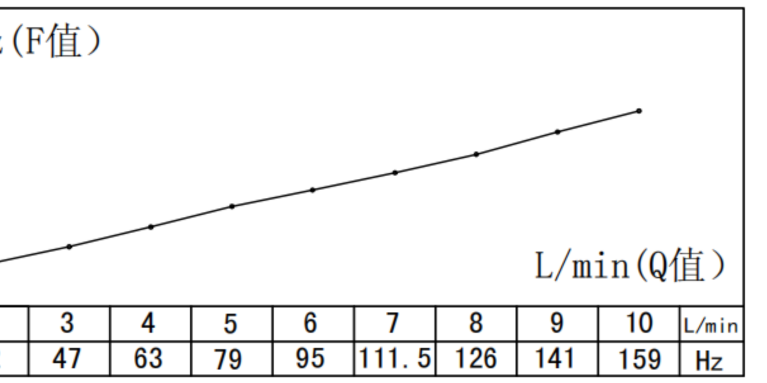
		JE SAIEK	SENSOR CO.	· · · · · ·
I. Specification (mm)				111. Characte
	── 红色(正极,右) ── 黄色(信号输出,中 ── 黑色(负极,左)	1.F 2.	odel:SEN-HZ16WA(16Q) Pluse signal output Material: Nylon+pp Installation: any direction	1. Instant flow Pu
	无磁不锈钢螺丝 C2-M16	57.8		200 Hz (150 - 100 50 - 0 2 32
II. Technical parameters:				IV. Instru
Temperature				1.In order to avoid p
Operating voltage range Rated voltage/current	3V:1.8-5.5V DC3V, $\leq 10 \mu A$	5V:2.2-18V	24V:4.5-26.4V	 2.Water flow sensor humidity.Under hars to avoid affecting the
Output voltage	,	$DC5V, \leq 10mA$	DC5V, ≤ 10 mA	3.When a magnetic may change.
Duty cycle 50%	rated voltage <dc5v, 0.2v<br="" above:="" below:="" high="" level="" low="" vcc-0.2v,="">rated voltage≥DC5V, high level above: Vcc-0.5V, low level below: 0.5V</dc5v,>			4.Do not open the flo the scope of the war
Insulated resistor	>100 MΩ			5.Not used the struct
Electrical strength	AC500V, 50Hz			6.Customer service
Flow range	0.5-20L/min			https://www.chnsens
Pressure performance	≤1.75 Mpa			Remark: Applied to water

SEN-HZ16WA(16Q)Product Data Sheetteristic for flow rangePulse characteristics: $F=[16Q] \pm 10\%$ (Just for your reference)antaneous Frequency (Hz) - Flow Rate (L/min) Curve Table



ruction:

particles, debris into the sensor, the sensor inlet must be installed filter.

or installed in the equipment inside or indoors, do not expose for a long time outdoors or high irsh environment such as temperature, to avoid strong vibration and shake the environment, the sensor measurement Measuring accuracy.

c material or a material which generates magnetic is close to the sensor, the characteristic

flow sensor to prevent damage, where unauthorized dismantling of the flow sensor are not in arranty.

ucture of the sensor for direct replacement may have discomfort, please prompt;

e Tel: 0757-22905969; Fax no.0757-22905969.

ensor.com; E-mail: saier@saiersensor.com.

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