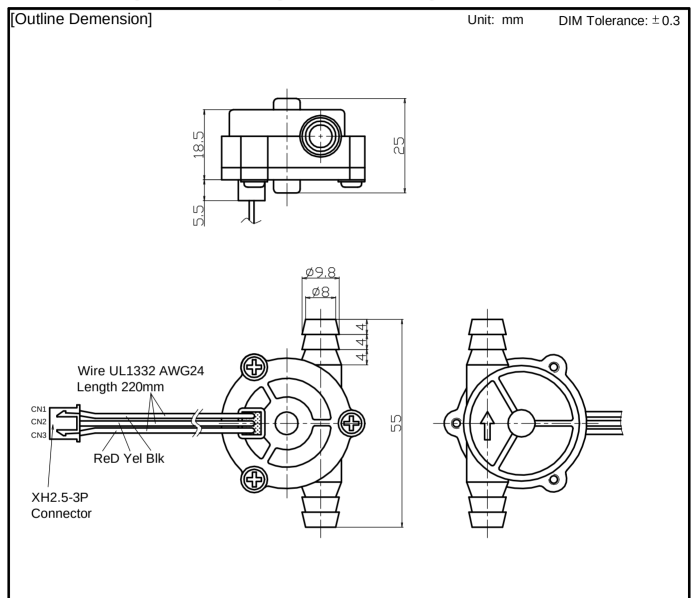
## Shenzhen Sunwoald Electronics Co., LTD

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Electrical & Technical Characteristic							
1 Suffering Pressure:	1.0MPa	7. Output Pulse Duty Cycle	50 %± 10%				
2 Operate Temperature:	-40~+150 ℃	8. Max Output PulseVoltage	>DC4.7V (Input Volotage DC5V)				
3 Min Insulation Resistance:	100M Ohm	9. Min Output PulseVoltage	<dc0.5v (input="" dc5v)<="" td="" volotage=""></dc0.5v>				
4 Precision:	10~132L/H	10.Electrical Life	1X10 <sup>7</sup> (5Vdc,10mA)				
5 Flow Pulse	F=18Q ±5% Q=L/min	11. Body Material:	PA66+30%Glass				
6.Mounting Position:	Vertical or Horizontal						

Remark:	APP	CHK	DSG	TITLE	Flow Concer		
DOLLC					Flow Sensor	<b>W</b>	
l Kons	Lorin Lee		XM Zhou	P/N	FO 400 4	Scale:	1:1
					FS-A68-1	Page:	1/1