HSF-SE-0004

- 1. Pressure MPa: 10-150psi
- 2. Frequency detection error: ±10%
- 3. Apply the liquid: 1 to 30°C water
- 4. Flow detection method: HALL SENSOR
- 5. Minimum flow perception: 0.3L/min
- 6. Allow the surrounding temperature: 40°C
- 7. Power source specification: 5V DC
- 8. Largest water pressure resistance: 10kg/cm2
- 9. Lead the color: Red: power (power line, XH-K3 PIN1) White: output (output, XH-K3 PIN2) Black: ground (ground electrode, XH-K3 PIN3)
- 10. Wire specifications: UL 1007 #22 AWG
- 11. Length of the wire: 950±15mm
- 12. Connect the metal terminals: SXH-001T-P0.6, JST brand
- 13. Connector: XH-K3 (with a lock, retaining appliance)
- 14. Outgoing line can sustain tension: 80N continues 10S
- 15. Maximum flow capacity 5L/min above