## Infrared switch sensor F3 0-25CM Cable: 250cm



Induction mode: injection type (polymer) Dimension: Length 20mm\* width 10mm\* height 8mm, Mounting hole: 2.5MM Cabel length: 250CM Lamp (wave length): F3-3MM 850 emission Transmitter tube power: 20mA Working temperature: -25°C~60°C Sensing distance: 25CM Response time: 2MS Output mode: NPN is normally on Output current: 100MA Voltage: 4.5VDC~5.5VDC (6~36V can be custom made) Emission Angle: Straight line, Receive Angle: < 10° Working environment: indoor use, not waterproof Emission: Red wire=5VCC, Black wire=GND Reception: Red wire=5VCC, Black wire=GND, white wire=OUT(NPN)