

Infared Beam Sensor ABT-60F

ABT-60F

Strong anti-interference ability 4channel of frequency adjustment active infrared double beam Fully sealed design, rain-proof(fog), dust-proof(worm) With high levels of anti-RFI/EMI capability Professional anti-jamming optical housing Alert Distance: < 150m Induction Speed: 50-700ms Alarm Output: NC/NO Working Voltage: DC 12-24V; AC 11-18V Working Current: <100mA Tamper Output: NC; contact rating: AC/DC 24V/0.5mA Horizontal Angle Adjustment: 180°±90° Vertical Angle Adjustment: ±10°

OutdoorAlertDistance	60m
Indoor Alert Distance	120m

Specifications

DetectingMethod	Two infrared beams are interrupted at the same time
Interruption Time	50ms, 100ms, 300ms, 700ms (optional)
Beam Frequency	4 Channel
WorkingVoltage	AC/DC 12-24V
Working Current	90mA max
Alarm Period	3s, 1s(optional)
Alarm Output	Relay output 1C: Contact capacity: AC/DC 30V/0.5A max

Tamper Switch	NC, open when cover is removed
IP Grade	IP65
Working Temperature	-25°C ~ 55°C
Humidity	95% max
AlignmentAngle	Horizontal 180° (±90°) ; Verital 90° (±10°)
Dimension	171*82*80mm

Dimensions(mm)

