



Photo Cell PSA26

Specification

Power supply: 12V~24V

Range: <10 m

Infrared Frequency: 1.92 KHz

Input: RX 15mA TX 30mA

Technology: Infrared

Receiver : ≤ 15m

Wave Length: 940nm

Operating Temperature: -20C to 50C

Relay Output: 1A ma*30V

Dimensions: 49.2*76*21.6mm

Photo Cell Type: For Door Auto door opening through Infrared sensor

Conduction: Can be reduced to 30% in bad weather conditions: For, rain, dust, etc.