



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.

Disclaimer: Brief specifications are mentioned here.Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development www.esslsecurity.com