

OLC-CRKNP10

Lector de Tarjetas

OLC-CRKNP10 Lector de tarjetas



Características Principales:

- Estructura metálica, diseño antivandalismo, simple y segura.
- Permite la lectura de tarjetas de proximidad RFID 125 KHZ.
- Evite la entrada ilegal desde la puerta magnética.
- Entrada y salida Wiegand 26.
- Certificado CE.
- Protección de polaridad inversa.
- Resistente al aire libre y a prueba de salpicaduras.

Voltage	DC
Control Diode	YES
Working Current	0.30mA
Control LED	YES
Status LED	YES
Lecture frequency	125KHz EM Card
Supportable type of Cards	Standard EM ID Card
Material	Stainless Steel immerse in Epoxy, Anodized zinc
Color	Black
Lecture time	0,1 seg
Lecture distance	1-2 cm
Reading sound	YES
Anti-static	YES, Test en 15KVolt
Cable length	24cm
Protection	IP66
Max transmission distance	100m
Conection time	Cable 8 x 0.5 mm
Protocol	WG26 Bits
Size	120mm (L) x 80mm (W)x 25mm (H)
Internal tamper	NO
Working temperature	10%~90%RH
Working humidity	10%~90%RH
Weigt	0.55 kg
Cabling definition	Red: VCC (8V-15V) Black: GND White: Wiegand D1 Green: Wiegand D0 Blue: LED Yellow: BEEP Orange or gray:
Wiegand	26/ Wiegand 34 (Output format is WG34 when is plug to the black cable)
Guarantee	1 year
Made in	China