

OLC-CRLR12

Lector de Tarjetas

OLC-CRLR12 Lector de tarjetas



Características Principales:

- Estándar: Wiegand26 / 34, RS485,
- RS232; software programable
- Hecho a medida: WIFI, RJ45;
- Rango de lectura: máximo 12 m

Protocol	ISO18000-6B,ISO18000-6C(EPC GEN2)
Frequency range	Standard ISM 902~928MHz or ISM 865~868MHz,other frequency available
Operation mode	FHSS
Control LED	YES
Status LED	YES
RF Power	0~30dBm,software adjustable
Reading Speed	Software Programmable, promedio Reading per 64Bits:<6ms
Material	ABS +PC Resina Ignifuga sumergida en Epoxi
Reading Mode	Timing or Touch, Software Programmable
Data Ports	standard: Wiegand26/34, RS485,RS232;- Software Programmable Custom-made: WIFI,RJ45
Lecture range	12 m
Internal tamper	
Ante-static	YES, Test in 15KVolt
Cable length	24cm
Protection	IP66
Data Input Port	Trigger input one team
Reading Clue	Buzzer
Antenna	Built-in line polarization Antenna
Size	440mm×440mm×50mm
Power Supply	DC+9V (Power Adapter)
Working temperature	10%~90%RH
Working humidity	10%~90%RH
Weigth	2 kg
Gain	12 dbi
Guarantee	1 year
Made in	China