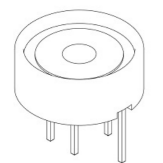
READERS WITH BICOLOR LED

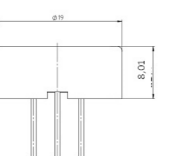
CZ-2-PIN (6xPIN)



Reads any maxim ibutton through 1-wire (onewire) interface Avaiable two version : chromium-plated and stainless steel Can work with any access control device, six mounting pins Length of the pins is determined individually during order placing

For hard environmental conditions we suggest using stainless steel readers







Anode GREEN

Anode RED

Signal Catode

GND

Technical data for chromium plated version	
The reader is designer to work with Maxim Dallas chips series DS19xx	
1. Max voltage on readers contact	12V
2. Max LED power suply	1,8 V
3. Max electricity consumption	25mA
4. Application	Acces control device
5. Ring material	Ferrite steel + Cu + Ni + Cr+₃
6. Signal joint material	Brass + Ni +Cr+3
8. Fastening method	Directly onto PCB
9. LED	Kingbright KPB-3025SURKCGKC
10. Work enviroment	Residential, commercial and lightly industrial
11. Working temperature	From -40 °C to +85 °C
12 . Humidity	Up to 70%

DEMIURG W.WOJTASIK, R.WROŃSKA WOJTASIK, T.WOJTASIK s.c. ul. Pustynna 66 93-479 Łódź tel./fax: 042 636 70 70