

READERS WITH BICOLOR LED

CZ-2-S - miniUSB (xxx)



Reads any maxim ibutton through 1-wire interface

All metall parts are chromium-plated, M*20 thread

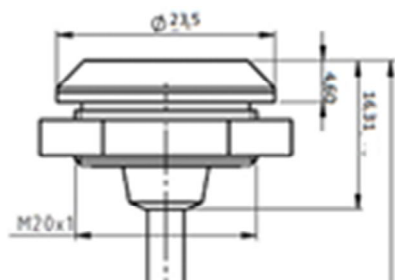
Works with any access control device

Ibutton probe with bicolour LED,

assembled with mini USB plug, standard wire - 35 cm

Not suitable for hard environmental conditions

(we suggest using stainless steel readers)



Technical Data	
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. Casing	Chromium plated steel
6. Ring material	Ferrite steel + Cu + Ni + Cr+3
7. Signal joint material	Brass + Ni +Cr+3
8. Cable	assembled with mini USB plug
9. Fastening method	M20x 1 screw
10. LED	Kingbright KPB-3025SURKCGKC
11. Work enviroment	Residential, commercial and lightly industrial
12. Working temperature	-40 °C do +85 °C
13. Humidity	Up to 70%