READERS WITH BICOLOR LED



CZ-2-B-M12 (xxx)



Plastic casing with a chromium plated ring and buil-in bicolor LED; Additional avaiable in a stainless steel version [SUS316] Standard wire lenght - 40 cm ; Chromium plated version is not suitable for hard enviroment conditions LED LED green brown red Wires: green white wire- ibutton 1 wire signal yellow grey wire - GND grey white connection for built-in LED's with common cathode: 0- 420 brown wire - red LED anode 28,90 10,25 green wire - green LED anode yellow wire – LED's common cathode $\frac{3}{2}$ 412×1

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	plastic
6. Ring material	Ferrite steel + Cu + Ni + Cr+3
7. Signal joint material	Brass + Ni +Cr+3
8. Cable	5*0,14mm2
9. Fastening method	M12 x 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%

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