Leuze electronic

Bar code reader

CR100M0

CR 10 CR 10



BARCODE

en 03-2018/12 50127968-02

- CCD linear scanner for all common 1D bar codes
- Scanning rate 700scans/s
- Models with different scanning beam exit directions
- RS 232 interface
- Switching input and switching output
- Sheet metal case
- Simple mounting and fastening

We reserve the right to make changes • PAL_CR100M0R2_en_50127968_02.fm

IP 40

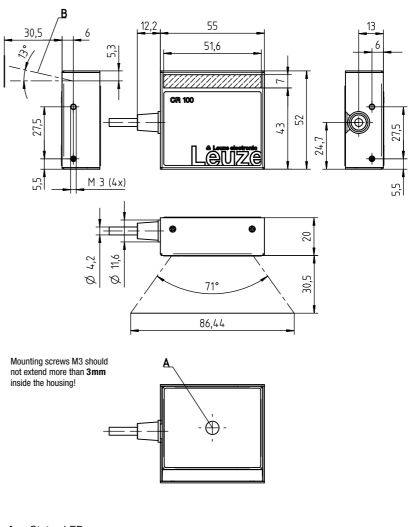


Accessories:

(available separately)

 Adapter wiring board with spring clamps for contacting the single wires to a 9-pole SUB-D-type connector

Dimensioned drawing



- A Status LED
- B Optical axis

Electrical connection

Wire color	Signal	Description	IN / OUT
Red	+5VDC	Power supply 5VDC	IN
Violet	GND	Power supply 0VDC / Ground	IN
Black	SW OUT	Switching output	OUT
Orange	SW IN	Switching input	IN
White	RS 232 RxD	Serial interface	IN
Green	RS 232 TxD	Serial interface	OUT

▲ Leuze electronic

Tables Status LED

Orange, flashing

Orange, continuous

Color

light

Red

Green

CR100M0

Meaning

Good Read

No code read

Start-up phase

Reading gate active

Specifications

Optical data

Optical System Light source Scanning rate Resolution Read distance Beam exit Code types

Software features

Electrical data

Operating voltage Power consumption Current consumption LEDs Ports

Interface

Interface type Baud rate Data formats

Protocols

Service interface

Mechanical data

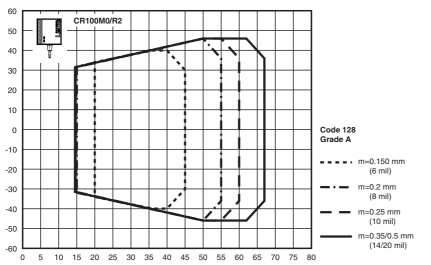
Housing Protection class Dimensions (WxDxH) Weight Connection type

Environmental data

Ambient temperature (operation) Ambient temperature (storage) Air humidity Ambient light Electromagnetic compatibility Conformity Certifications

1) For UL applications: for use in class 2 circuits according to NEC only

Reading fields



Order guide

Beam exit / connection type on the side with deflecting mirror / fixed cable, 2m long

CR100M0/R2 - 03

CCD Linear Imager LED 660nm (red light) 700 scans/s m = 0.15 ... 0.5mm / 6 ... 20mil see reading fields on the side with deflection mirror (13°) 2/5 Interleaved, Code 39, Code 128, ÉAN 128, EAN/UPC, EAN Addendum, Codabar, Code 93 selectable output format, multiple read, real time decoding, control of switching input and switching output

4.75 ... 5.4VDC (PELV) ¹⁾ 1.25W nominal 250mA at 5VDC 1 device/read status 1 switching input 5VDC 1 switching output 5 ... 30V, 20mA

RS 232 4800 ... 57600 Bd data bits: 7, 8 parity: none, even, odd stop bits: 1, 2 framing protocol with/without handshake software handshake X ON / X OFF RS 232 with fixed data format: 9600Bd, 8 data bits, no parity, 1 stop bit <STX> data <CR> <LF>

sheet metal, painted IP 40 55mm x 20mm x 52mm approx. 100g (without cable) fixed cable, 2m long, 6 x 0.081 mm² (6 x 28 AWG)

0°C ... +45°C -25°C ... +60°C max. 90 rel. humidity, non-condensing EN 55022, EN 55024, IEC 61000-4-2, -3, -4 and -6 CE, FCC Class B ŨL

Designation

CR100M0/R2

Part No.

50127451

Remarks

Operate in accordance with intended use!

- ✤ This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons.
- Solution by competent percent solution by competent percent dance with the intended use.