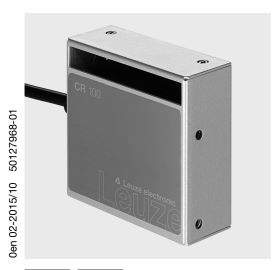
# CR100M0 Bar code reader





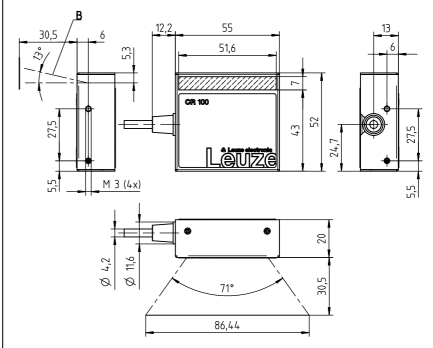


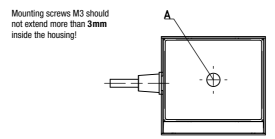
- CCD linear scanner for all common 1D bar codes
- Scanning rate 700 scans/s

RS 232

- Models with different scanning beam exit directions
- RS 232 interface
- Switching input and switching output
- Sheet metal case
- Simple mounting and fastening

## **Dimensioned drawing**





- A Status LED
- B Optical axis

### **Electrical connection**

Signal	Description	IN / OUT
+5VDC	Power supply 5VDC	IN
GND	Power supply OVDC / Ground	IN
SW OUT	Switching output	OUT
SW IN	Switching input	IN
RS 232 RxD	Serial interface	IN
RS 232 TxD	Serial interface	OUT
	+5VDC GND SW OUT SW IN RS 232 RxD	+5VDC Power supply 5VDC GND Power supply 0VDC / Ground SW OUT Switching output SW IN Switching input RS 232 RxD Serial interface





### **Accessories:**

(available separately)

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

### **CR100M0**

### **Specifications**

#### **Optical data**

**Optical System** Light source Scanning rate Resolution Read distance Beam exit

Code types

**Electrical data** Operating voltage

Software features

Current consumption **LEDs** Ports

Interface Interface type

**Protocols** 

Baud rate Data formats

Service interface

Mechanical data

Housing Protection class Dimensions (WxDxH) Weiaht

Connection type **Environmental data** 

Ambient temperature (operation) Ambient temperature (storage) Air humidity Ambient light

Electromagnetic compatibility Conformity

Certifications

sheet metal, painted IP 40

RS 232

stop bits: 1, 2

55mm x 20mm x 52mm approx. 100g (without cable) fixed cable, 2m long, 6 x 0.081mm<sup>2</sup> (6 x 28 AWG)

RS 232 with fixed data format:

0°C ... +45°C -25°C ... +60°C

CCD Linear Imager

see reading fields

700 scans/s

LED 660nm (red light)

 $4.9 \dots 5.4 \text{VDC (PELV)}^{\, 1)}$  max.  $250 \, \text{mA}$ 

4800 ... 57600Bd data bits: 7, 8 parity: none, even, odd

1 device/read status

m = 0.15 ... 0.5mm / 6 ... 20mil

on the side with deflection mirror (13°)

EAN Addendum, Codabar, Code 93

1 switching input 5VDC 1 switching output 5 ... 30V, 20mA

framing protocol with/without handshake software handshake X ON / X OFF

9600Bd, 8 data bits, no parity, 1 stop bit <STX> data <CR> <LF>

2/5 Interleaved, Code 39, Code 128, EAN 128, EAN/UPC,

selectable output format, multiple read, real time decoding,

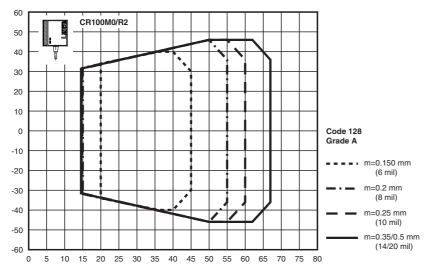
control of switching input and switching output

max. 90% rel. humidity, non-condensing max. 5000 Lux EN 55022, EN 55024, IEC 61000-4-2, -3, -4 and -6

CE, FCC Class B

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

# Reading fields



## Order guide

	Designation	Part No.
Beam exit / connection type		
on the side with deflecting mirror / fixed cable, 2m long	CR100M0/R2	50127451

#### **Tables**

#### **Status LED**

Meaning
Start-up phase
Reading gate active
Good Read
No code read

### 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.
- Only use the product in accordance with the intended use.

CR100M0/R2 - 02 2015/10