



the sensor people





Part no.: 50138196 BCL 95 M2/R2 Stationary bar code reader







Figure can vary

Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Diagrams
- · Operation and display
- Notes



Technical data

Basic data	
Series	BCL 95
Functions	
Functions	Alignment mode AutoConfig I/O LED indicator Multiple read / MultiScan Output format selectable Reading gate control Reference code comparison
Read data	
Code types, readable	2/5 Interleaved Codabar Code 128 Code 32 Code 39 Code 93 EAN 128 EAN 8/13 EAN Addendum EAN/UPC Pharma Code UPC-A UPC-E
Scanning rate, typical	600 scans/s
Optical data Reading distance	41 186 mm
Light source	Laser , Red
Laser light wavelength	655 nm
Laser class	1 acc. to IEC 60825-1:2014 (EN 60825-1:2014) 2 acc. to IEC 60825-1:2007 (EN 60825-1:2007)
Transmitted-signal shape	Continuous
Usable opening angle (reading field opening)	66 °
Modulus size	0.15 0.5 mm
Reading method	Line scanner
Scanning rate	600 scans/s
Beam deflection	Via rotating polygon wheel
Light beam exit	Front
Electrical data	
Protective circuit	Short circuit protected
Performance data	
Supply voltage U _B	4.75 5.5 V , DC
Current consumption, max.	450 mA
Inputs	
Number of digital switching inputs	1 Piece(s)
Switching inputs	
Voltage type	DC
Switching voltage	5V DC



Outputs		
Number of digital switching outputs	1 Piece(s)	
Switching outputs		
Voltage type	DC	
Switching voltage	5 30 V DC, 20 mA	
Switching output 1		
Switching element	Transistor , NPN	
nterface		
уре	RS 232	
RS 232		
Function	Process	
Transmission speed	4,800 57,600 Bd	
Data format	Adjustable	
Start bit	1	
Data bit	7,8	
Stop bit	1.2	
Parity	Adjustable	
Transmission protocol	Adjustable	
Data encoding	ASCII	
	HEX	
ervice interface		
ype	RS 232	
		
RS 232		
	Service	
RS 232	Service	
RS 232	Service	
RS 232 Function	Service 1 Piece(s)	
RS 232 Function Connection		
Function Connection umber of connections		
Function Connection umber of connections Connection 1	1 Piece(s) Cable Data interface	
Function Connection umber of connections Connection 1 Type of connection	1 Piece(s) Cable Data interface Signal IN Signal OUT	
Function Connection umber of connections Connection 1 Type of connection Function	Cable Data interface Signal IN Signal OUT Voltage supply	
Function Connection umber of connections Connection 1 Type of connection Function Cable length	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material Cable color	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black	
Function Connection Type of connection Function Cable length Sheathing material Cable color Number of conductors	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material Cable color	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black	
Function Connection Type of connection Function Cable length Sheathing material Cable color Number of conductors	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material Cable color Number of conductors Wire cross section	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm²	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material Cable color Number of conductors Wire cross section	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm²	
Function Connection Type of connection Cable length Sheathing material Cable color Number of conductors Wire cross section Mechanical data resign Immension (W x H x L)	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm² Cubic 62 mm x 23.8 mm x 43.5 mm	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material Cable color Number of conductors Wire cross section Mechanical data esign imension (W x H x L) ousing material	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm² Cubic 62 mm x 23.8 mm x 43.5 mm Metal , Diecast zinc	
Function Connection Type of connection Cable length Sheathing material Cable color Number of conductors Wire cross section Cechanical data Lesign Immension (W x H x L) Lousing material Lousing material	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm² Cubic 62 mm x 23.8 mm x 43.5 mm Metal , Diecast zinc Glass	
Function Connection umber of connections Connection 1 Type of connection Function Cable length Sheathing material Cable color Number of conductors Wire cross section Mechanical data esign imension (W x H x L) ousing material	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm² Cubic 62 mm x 23.8 mm x 43.5 mm Metal , Diecast zinc	
Function Connection Type of connection Cable length Sheathing material Cable color Number of conductors Wire cross section Cechanical data Lesign Immension (W x H x L) Lousing material Lousing material	Cable Data interface Signal IN Signal OUT Voltage supply 2,000 mm PVC Black 6 -wire 0.081 mm² Cubic 62 mm x 23.8 mm x 43.5 mm Metal , Diecast zinc Glass	



Operation and display	
Type of display	LED
Number of LEDs	2 Piece(s)
Environmental data	
Ambient temperature, operation	5 40 °C
Ambient temperature, storage	-20 60 °C
Relative humidity (non-condensing)	0 90 %
Extraneous light protection, max.	2,000 lx
Certifications	
Degree of protection	IP 54
Protection class	III
Certifications	c UL US
Test procedure for EMC in accordance with standard	EN 61326-1:2013-01 FCC 15-CFR 47 Part 15 (09-07-2015) Limits Class B
Test procedure for shock in accordance with standard	IEC 60068-2-27, test Ea
Test procedure for vibration in accordance with standard	IEC 60068-2-6, test Fc
Classification	
Customs tariff number	84719000

27280102

27280102

EC002550

Dimensioned drawings

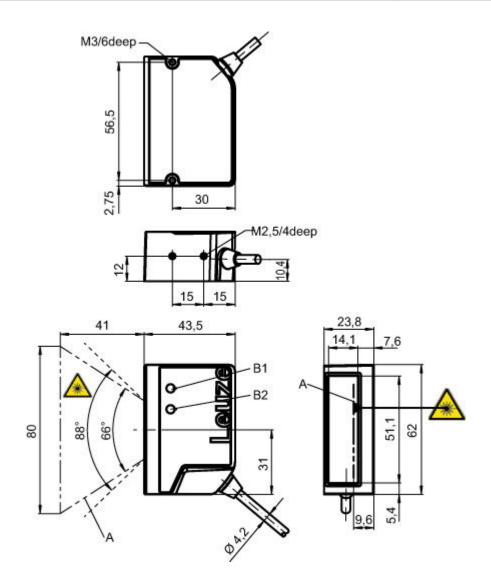
All dimensions in millimeters

eCl@ss 8.0

eCl@ss 9.0

ETIM 5.0





A Laser beam B1 Decode LED

B2 Status LED

NOTE For exact positioning of the laser beam in the application, the scanner must be aligned.

Electrical connection

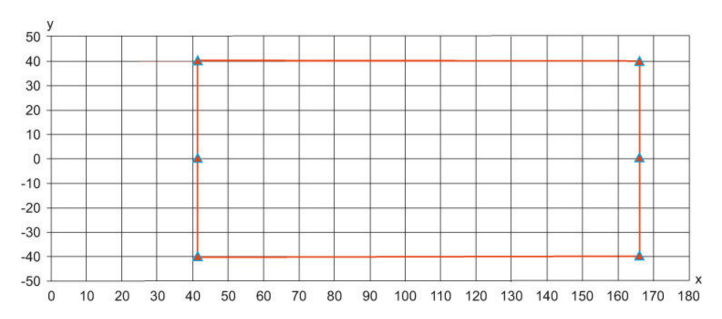
Connection 1	
Type of connection	Cable
Function	Data interface Signal IN Signal OUT Voltage supply
Cable length	2,000 mm
Sheathing material	PVC
Cable color	Black
Number of conductors	6 -wire
Wire cross section	0.081 mm ²



Conductor color	Conductor assignment
Red	V+
Orange	IN 1
Violet	GND
Black	OUT 1
White	RS 232 RxD
Green	RS 232 TxD

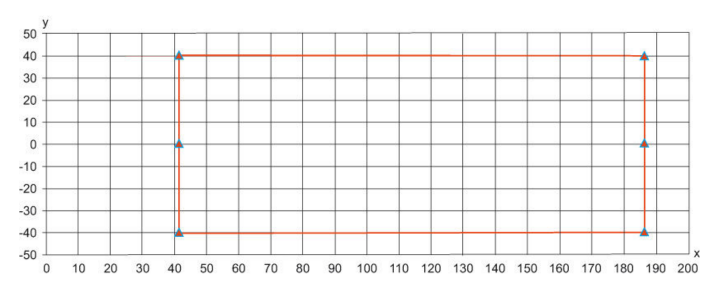
Diagrams

Reading field curve for module m = 0.165 ... 0.2 mm (6.5 ... 8 mil)



- Reading distance [mm] Reading field width [mm]

Reading field curve for module m = 0.2 ... 0.5 mm (8 ... 20 mil)





- x Reading distance [mm]
- y Reading field width [mm]

Operation and display

LEDs

LEI	D	Display	Meaning
1	PWR	Green, flashing	Initialization
		Green, continuous light	Operational readiness
		Red, flashing	Warnings
		Red, continuous light	Error
		Orange, flashing	Service operation active
2	GOOD READ	Green, 200 ms on	Reading successful
		Red, 200 ms off	No reading result
		Orange, continuous light	Reading gate active

Notes

Observe 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 its intended use.

For UL applications:

· For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

WARNING! LASER RADIATION - LASER CLASS 1

The device satisfies the requirements of IEC 60825-1:2014 (EN 60825-1:2014) safety regulations for a product of laser class 1

- Observe the applicable statutory and local laser protection regulations.
- The device must not be tampered with and must not be changed in any way. There are no user-serviceable parts inside the device.
 Repairs must only be performed by Leuze electronic GmbH + Co. KG.



WARNING! LASER RADIATION - LASER CLASS 2

Never look directly into the beam!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of laser class 2 as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24, 2007.

- Never look directly into the laser beam or in the direction of reflected laser beams! If you look into the beam path over a longer time
 period, there is a risk of injury to the retina.
- Do not point the laser beam of the device at persons!
- Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
- When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
- CAUTION! Use of controls or adjustments or performance of procedures other than specified herein may result in hazardous light
 exposure. The glass optics cover is the only aperture through which laser radiation may be observed on this product.
- · Observe the applicable statutory and local laser protection regulations.
- The device must not be tampered with and must not be changed in any way.
 There are no user-serviceable parts inside the device.
 Repairs must only be performed by Leuze electronic GmbH + Co. KG.

NOTE

Affix laser information and warning signs!

Laser information and warning signs are affixed to the device. In addition, self-adhesive laser information and warning signs (stick-on labels) are supplied in several languages.

- Affix the laser information sheet to the device in the language appropriate for the place of use. When using the device in the US, use the stick-on label with the "Complies with 21 CFR 1040.10" note.
- Affix the laser information and warning signs near the device if no signs are attached to the device (e.g. because the device is too small) or if the attached laser information and warning signs are concealed due to the installation position.
- Affix the laser information and warning signs so that they are legible without exposing the reader to the laser radiation of the device or other optical radiation.

WARNING!

If the scanner motor fails during the emission of laser radiation, the limit value of laser class 2 in accordance with IEC 60825-1 Edition 2.0 (2007) and Edition 3.0 (2014) could be exceeded. The device has safeguards to prevent this occurrence.

- · If the emitted laser beam is at a standstill, immediately disconnect the faulty bar code reader from the voltage supply.
- The BCL 95 emits scanned optical radiation at a wavelength of 655 nm (red). Looking at the device's mirror and operating at the lowest scanning rate (400 scans/s) at a viewing distance of 65 mm results in pulses with a pulse duration of 120 μs on the retina of the eye. The total pulse peak power at the exit window is less than 2.1 mW. The average laser power is, thus, less than 1 mW, corresponding to laser class 2 in accordance with EN 60825-1, Edition 2.0 (2007) and IEC 60825-1, Edition 2.0 (2007) and less than the limit value of 0.39 mW for laser class 1 in accordance with EN 60825-1, Edition 3.0 (2014) and IEC 60825-1, Edition 3.0 (2014).

Leuze electronic GmbH + Co. KG, In der Braike 1, 73277 Owen Phone: +49 7021 573-0, Fax: +49 7021 573-199