

Technical data sheet Stationary bar code reader

Part no.: 50143261

BCL 92 SM 300



Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Diagrams
- Operation and display
- Part number code
- Notes
- Accessories









Technical data



Series	BCL 92
Functions	
Functions	Alignment mode
	AutoConfig
	I/O
	LED indicator
	Multiple read
	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
	Pharmacode (available upon consultation)
	UPC-A
	UPC-E
Scanning rate, typical	600 scans/s
Optical data	
Reading distance	25 260 mm
Light source	Laser, Red
Laser light wavelength	655 nm
Laser class	1, in accordance with IEC 60825-1:2014 (EN 60825-1:2014)
Transmitted_signal_shape	Continuous
manomitteu-orginal Shape	
Usable opening angle (reading field	66 °
Usable opening angle (reading field opening)	66 ° 0.165 0.5 mm
Usable opening angle (reading field opening) Modulus size	
Usable opening angle (reading field opening) Modulus size Reading method	0.165 0.5 mm
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate	0.165 0.5 mm Line scanner
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection	0.165 0.5 mm Line scanner 600 scans/s
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel
- ·	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max.	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max. Inputs Number of digital switching inputs	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC 250 mA
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max. Inputs Number of digital switching inputs	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC 250 mA 2 Piece(s)
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max. Inputs Number of digital switching inputs Voltage type	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC 250 mA 2 Piece(s)
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max. Inputs Number of digital switching inputs	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC 250 mA 2 Piece(s)
Usable opening angle (reading field opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max. Inputs Number of digital switching inputs Voltage type Switching voltage	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC 250 mA 2 Piece(s)
opening) Modulus size Reading method Scanning rate Beam deflection Light beam exit Electrical data Protective circuit Performance data Supply voltage U _B Current consumption, max. Inputs Number of digital switching inputs Voltage type	0.165 0.5 mm Line scanner 600 scans/s Via rotating polygon wheel Lateral Short circuit protected 10 30 V, DC 250 mA 2 Piece(s) DC 12 30 V DC +

Switching outputs	
Voltage type	DC
Switching voltage	10 30V DC, 20mA
3 3	
Switching output 1	
Switching element	Transistor, NPN
Function	configurable
Switching output 2	
Switching element	Transistor, NPN
Intentos	
Interface	
Туре	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
Service interface	
Туре	RS 232
RS 232	
Function	Service
Connection	
Connection Number of connections	1 Piece(s)
	1 Piece(s)
Number of connections Connection 1	
Number of connections	1 Piece(s) Data interface
Number of connections Connection 1	Data interface Signal IN
Number of connections Connection 1	Data interface Signal IN Signal OUT
Number of connections Connection 1 Function	Data interface Signal IN Signal OUT Voltage supply
Number of connections Connection 1	Data interface Signal IN Signal OUT
Number of connections Connection 1 Function Type of connection Cable length	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm
Number of connections Connection 1 Function Type of connection Cable length Sheathing material	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black
Number of connections Connection 1 Function Type of connection Cable length Sheathing material	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm²
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L)	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material Net weight	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g Red
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material Net weight Housing color	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g Red Silver
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material Net weight	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g Red
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material Net weight Housing color	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g Red Silver
Number of connections Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material Net weight Housing color Type of fastening Operation and display	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g Red Silver Fastening thread
Connection 1 Function Type of connection Cable length Sheathing material Cable color Wire cross section Type No. of pins Mechanical data Design Dimension (W x H x L) Housing material Lens cover material Net weight Housing color	Data interface Signal IN Signal OUT Voltage supply Cable with Sub-D 800 mm PVC Black 0.095 mm² Male 15 -pin Cubic 62 mm x 23.8 mm x 43.5 mm Metal, Diecast zinc Glass 210 g Red Silver

Technical data



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	EN 61326-1:2013-01
with standard	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

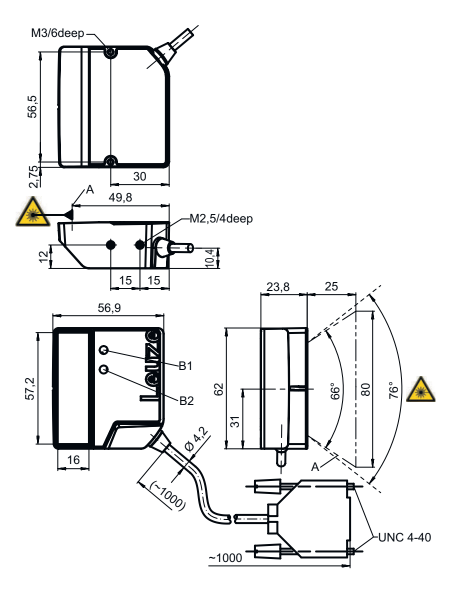
Classification

Customs tariff number	84719000
eCl@ss 8.0	27280102
eCl@ss 9.0	27280102
ETIM 5.0	EC002550
ETIM 6.0	EC002550

Dimensioned drawings

Leuze

All dimensions in millimeters



A Laser beamB1 Decode LEDB2 Status LED

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

Electrical connection

Connection 1

Function	Data interface
	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Cable with Sub-D
Cable length	800 mm
Sheathing material	PVC
Cable color	Black
Wire cross section	0.095 mm²
Туре	Male
No. of pins	15 -pin
Connector housing	FE/SHIELD

Electrical connection

Le	I	7 e

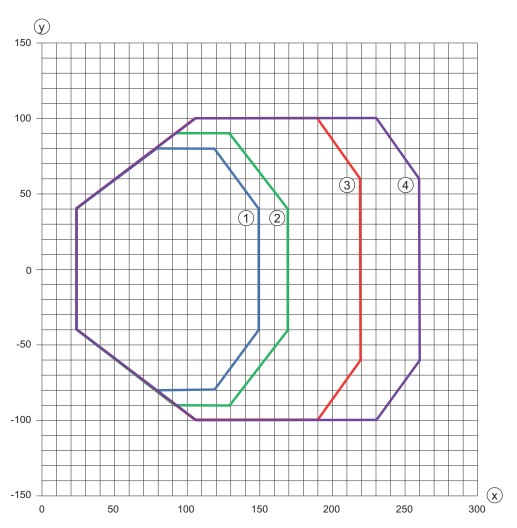


Pin	Pin assignment	
1	Res.	
2	SWIN 1	
3	Res.	
4	Res.	
5	Res.	
6	SWOUT 2	
7	Res.	
8	VIN	
9	SWIN 2	
10	SWOUT 1	
11	RXD	
12	TXD	
13	Res.	
14	Res.	
15	GNDIN	

Diagrams

Leuze

Reading field curve



- x Reading field distance [mm]
- y Reading field width [mm]
- 1 Resolution M = 0.165 mm (code type: Code 128)
- 2 Resolution M = 0.2 mm (code type: Code 128)
- 3 Resolution M = 0.3 mm (code type: 2/5 Interleaved)
- 4 Resolution M = 0.5 mm (code type: 2/5 Interleaved)

Operation and display

LED	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	Green, 200 ms on	Reading successful
READ	Red, 200 ms off	No reading result
	Orange, continuous light	Reading gate active

Part number code



Part designation: BCL XX YZ ABC

BCL	Operating principle BCL: bar code reader
XX	Series 92: RS 232
Υ	Scanning principle S: line scanner (single line)
Z	Optics M: Medium Density (medium distance)
A	Electrical connection 3: SUB-D 15-pin 8: M12 connector, 12-pin
В	Cable length 0: 0.8 m 1: 3.0 m
С	Beam exit 0: Perpendicular 2: Front

Note



A list with all available device types can be found on the Leuze website at

Notes



Observe intended use!



- $\begin{tabular}{l} \begin{tabular}{l} \begin{tabu$
- $\ ^{\mbox{\tiny ξ}}$ The product may only be put into operation by competent persons.



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 - CLASS 1 LASER PRODUCT



 $The device satisfies the requirements of IEC 60825-1:2014 (EN 60825-1:2014) safety regulations for a product of {\it laser class 1} and {\it laser class 1} are the requirements of the requ$

- $\$ 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





Mounting technology - Mounting brackets

	Part no.	Designation	Article	Description
5.2	50118542	BT 200M.5	Mounting bracket	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type, Suited for M3 screws Type of mounting device: Adjustable Material: Stainless steel

Mounting technology - Rod mounts

Part no.	Designation	Article	Description
50119331	BTU 900M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, Sheet-metal mounting Mounting bracket, at device: Screw type Type of mounting device: Clampable, Swiveling, Turning, 360° Material: Metal

Note



A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.