SMART SENSOR BUSINESS

Leuze electronic

the sensor people





Part no.: 50138162 DCR 248i FIX-F2-102-R3-V Stationary 2D-code reader

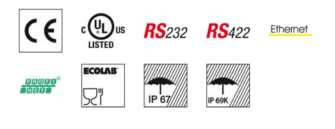


Figure can vary

Contents

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

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Technical data

Basic data	
Series	DCR 200i
Chip	CMOS
Functions	
Software functions	Reading of 1D codes Reading of 2D codes
Read data	
Code types, readable	2/5 Interleaved Aztec Codabar Code 128 Code 32 Code 39 Code 93 Data Matrix Code EAN 128 EAN 8/13 GS1 Databar GS1 Databar GS1 Databar GS1 Databar QR code GS1 Databar Stacked PDF417 Pharma Code QR code UPC
Optical data	
Reading distance	70 360 mm
Light source	LED, Red
Transmitted-signal shape	Pulsed
Camera resolution, horizontal	1,280 px
Camera resolution, vertical	960 px
Module size	0.19 0.5 mm
Electronic shutter speed	0.068 5 ms
Camera type	Monochrome
Electrical data	
Protective circuit	Polarity reversal protection Short circuit protected
Performance data	
Supply voltage UB	18 30 V, DC
Average power consumption	8 W
Inputs	
Number of digital switching inputs	1 Piece(s)
Ouritation in state	
Switching inputs	

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Outputs		
Number of digital switching outputs	1 Piece(s)	
Switching outputs		
Voltage type	DC	
Switching current, max.	100 mA	
Switching output 1		
Switching element	MOSFET semiconductor,	
Switching principle	+24 V switching	
Inputs/outputs selectable		
Number of inputs/outputs selectable	2 Piece(s)	
Voltage type, outputs	DC	
Voltage type, inputs	DC	

Pype RS 232, Ethernet, PROFINET Function Process Transmission speed 4,800 115,200 Bd Data format Adjustable Start bit 1 Data bit 8 data bits Stop bit 1 stop bit Parity None Transmission protocol <stx>-<data>-CR><lf> Data encoding ASCII Binary Stat Function Process Transmission speed 4,800 115,200 Bd Data encoding ASCII Binary Stat Function Process Transmission speed 4,800 115,200 Bd Data format Adjustable Stat bit 1 Data bit 7,8 data bits Stop bit 1,2 stop bits Parity Adjustable Data encoding ASCII Binary Ethernet Client Server Address assignment Manual address assignment Transmission speed 10 / 100 Mbitys Function</lf></data></stx>	nterface	
FunctionProcessTransmission speed4,800 115,200 BdData formatAdjustableStart bit1Data bit8 data bitsStop bit1 stop bitParityNoneTransmission protocol <stx><data><cr><lf>Data encodingASCII BinaryR 422FunctionProcessTransmission speed4.800 115,200 BdData formatAdjustableStart bit1Data formatAdjustableStart bit1Data formatAdjustableStart bit1Data bit7,8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingASCII BinaryBransmission speed4.800 115,200 BdData formatAdjustableStart bit1Data bit7,8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingASCII BinaryEtternetClient Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSwitch functionalityNoneTransmission speed8FunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunction<th>уре</th><th>RS 232, RS 422, Ethernet, PROFINET</th></lf></cr></data></stx>	уре	RS 232, RS 422, Ethernet, PROFINET
Transmission speed4.800 115,200 BdData formatAdjustableStart bit1Data bit8 data bitsStop bit1 stop bitParityNoneTransmission protocol <stx><data><cr><lf>Data encodingASCII BinaryFX 422FunctionProcessTransmission speed4.800 115,200 BdData encodingASCII BinaryFX 422FunctionProcessTransmission speed4.800 115,200 BdData formatAdjustableStart bit1Data bit7.8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingBinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSolocolPROFINET RT</lf></cr></data></stx>	RS 232	
Data formatAdjustableStart bit1Data bit8 data bitsStop bit1 stop bitParityNoneTransmission protocol <stx><data><cr><lf>Data encodingASCII BinaryFS 422FunctionProcessTransmission speed4.800 115,200 BdData formatAdjustableStart bit1Data format1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingBinaryBartyServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessStart bit5 Stop bitsParityAdjustableData encodingServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSolocolTCP/IP, UDPProfinetFunctionFunctionProcessConformance classBProtocolPROFINET RT</lf></cr></data></stx>	Function	Process
Start bit1Data bit8 data bitsStop bit1 stop bitParityNoneTransmission protocol <stx><data><cr><lp>Data encodingASCII BinaryRS 422FunctionProcessTransmission speed4.800 115,200 BdData bit7,8 data bitsStop bit1Data bit7,8 data bitsStop bit1,2 stop bitsParityAdjustableStart bit1Data bit7,8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionProcessConformance classBProtocolPROFINET RT</lp></cr></data></stx>	Transmission speed	4,800 115,200 Bd
Data bit8 data bitsStop bit1 stop bitParityNoneTransmission protocol <stx><data><cr><lf>Data encodingASCII BinaryR 422FunctionProcessTransmission speed4.800 115,200 BdData formatAdjustableStart bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryBrunctionProcessTransmission speed4.800 115,200 BdData formatAdjustableStop bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEunctionFunctionProcessConformance classBProtocolPROFINET RT</lf></cr></data></stx>	Data format	Adjustable
Stop bit1 stop bitParityNoneTransmission protocol <stx><data><cr><lf>Data encodingASCII BinaryRS 422FunctionProcessTransmission speed4,800 115,200 BdData formatAdjustableStart bit1Data bit7,8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingASCII BinaryBrand4,800 115,200 BdData formatAdjustableStart bit1Data bit7,8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/P, UDPProtinetFunctionProcessConformance classBProtocolPROFINET RT</lf></cr></data></stx>	Start bit	1
ParityNoneTransmission protocol <stx><data><cr><lf>Data encodingASCII BinaryRS 422FunctionProcessTransmission speed4,800 115,200 BdData formatAdjustableStart bit1Data bit7, 8 data bitsStop bit1,2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission speedTO/PUPProfinetEthernetSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEthernetFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEthernetFunctionProcessSolici functionalityNoneTransmission protocolTCP/IP, UDPProfinetEthernetFunctionProcessConformance classBProtocolPROFINET RT</lf></cr></data></stx>	Data bit	8 data bits
Transmission protocol <stx><data><cr><lf> Data encoding ASCII Binary RS 422 Fenction Function Process Transmission speed 4,800 115,200 Bd Data format Adjustable Start bit 1 Data bit 7,8 data bits Stop bit 1,2 stop bits Parity Adjustable Data encoding ASCII Binary Ethernet Client Server Address assignment DHCP Manual address assignment Transmission speed 10 / 100 Mbit/s Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet Enclient Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet Enclient Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet Enclient Function Process Confor</lf></cr></data></stx>	Stop bit	1 stop bit
Data encodingASCII BinaryRS 422FunctionProcessTransmission speed4,800 115,200 BdData formatAdjustableStart bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPFolinetEthernetFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEthernetFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEthernetFunctionProcessConformance classBProtocolPROFINET RT	Parity	None
Binary RS 422 Function Process Transmission speed 4.800 115,200 Bd Data format Adjustable Start bit 1 Data bit 7, 8 data bits Stop bit 1, 2 stop bits Parity Adjustable Data encoding ASCII Binary Ethernet Client Server Address assignment DHCP Manual address assignment Transmission speed 10 / 100 Mbit/s Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet E Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet E Function Process Exercise B Protocol PROFINET RT	Transmission protocol	<stx><data><cr><lf></lf></cr></data></stx>
FunctionProcessTransmission speed4,800 115,200 BdData formatAdjustableStart bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessConformance classBProtocolPROFINET RT	Data encoding	
Transmission speed4,800 115,200 BdData formatAdjustableStart bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionFunctionProcessSolocolBProtocolPROFINET RT	RS 422	
Data formatAdjustableStart bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerAddress assignmentDHCP Manual dress assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEncodingFunctionProcessSortectBProtocolPROFINET RT	Function	Process
Start bit1Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetArchitectureClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEncriticationFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetEncritionFunctionProcessForforedBProtocolPROFINET RT	Transmission speed	4,800 115,200 Bd
Data bit7, 8 data bitsStop bit1, 2 stop bitsParityAdjustableData encodingASCII BinaryEthernetClient ServerArchitectureClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetProcessFunctionProcessFunctionProcessSolon protocolTCP/IP, UDPProfinetProcessFunctionProcessConformance classBProtocolPROFINET RT	Data format	Adjustable
Stop bit 1, 2 stop bits Parity Adjustable Data encoding ASCII Binary Ethernet Client Server Architecture Client Server Address assignment DHCP Manual address assignment Transmission speed 10 / 100 Mbit/s Function Process Switch functionality None Transmission protocol TCP/IP , UDP Profinet Eunction Function Process Switch functionality None Transmission protocol TCP/IP , UDP Profinet Eunction Function Process Evence B Protocol PROFINET RT	Start bit	1
ParityAdjustableData encodingASCII BinaryEthernetClient ServerArchitectureClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetProcessFunctionProcessFunctionProcessProfinetProcessFunctionProcessConformance classBProtocolPROFINET RT	Data bit	7, 8 data bits
Data encodingASCII BinaryEthernetArchitectureClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetFunctionProcessSource classBProtocolPROFINET RT	Stop bit	1, 2 stop bits
Binary Ethernet Architecture Client Server Address assignment DHCP Manual address assignment Transmission speed 10 / 100 Mbit/s Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet Function Function Process Conformance class B Protocol PROFINET RT	Parity	Adjustable
ArchitectureClient ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDP Profinet FunctionProcessSummentServerProfinetProcessFunctionProcessProfinetProcessProformance classBProtocolPROFINET RT	Data encoding	
ServerAddress assignmentDHCP Manual address assignmentTransmission speed10 / 100 Mbit/sFunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetProcessFunctionProcessConformance classBProtocolPROFINET RT	Ethernet	
Manual address assignment Transmission speed 10 / 100 Mbit/s Function Process Switch functionality None Transmission protocol TCP/IP, UDP Profinet Process Function Process Conformance class B Protocol PROFINET RT	Architecture	
FunctionProcessSwitch functionalityNoneTransmission protocolTCP/IP, UDPProfinetProcessFunctionProcessConformance classBProtocolPROFINET RT	Address assignment	
Switch functionalityNoneTransmission protocolTCP/IP, UDPProfinetProcessFunctionProcessConformance classBProtocolPROFINET RT	Transmission speed	10 / 100 Mbit/s
Transmission protocol TCP/IP, UDP Profinet Process Function Process Conformance class B Protocol PROFINET RT	Function	Process
Profinet Function Process Conformance class B Protocol PROFINET RT	Switch functionality	None
FunctionProcessConformance classBProtocolPROFINET RT	Transmission protocol	TCP/IP, UDP
Conformance class B Protocol PROFINET RT	Profinet	
Protocol PROFINET RT	Function	Process
	Conformance class	В
Transmission speed 100 Mbit/s	Protocol	PROFINET RT
	Transmission speed	100 Mbit/s

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Гуре		
Ethernet		
Lutenet		
Connection		
lumber of connections	2 Piece(s)	
Connection 1		
Type of connection	Connector	
Function	Data interface Signal IN Signal OUT Voltage supply	
Thread size	M12	
Туре	Male	
Material	Metal	
No. of pins	12 -pin	
Encoding	A-coded	
Connection 2		
Type of connection	Connector	
Function	Configuration interface Data interface	
Thread size	M12	
Туре	Female	
Material	Metal	
No. of pins	4 -pin	
Encoding	D-coded	
Mechanical data		
Design	Cubic	
Dimension (W x H x L)	46 mm x 66 mm x 46 mm	
lousing material	Stainless steel, V4A	
ens cover material	Plastic	
Net weight	392 g	
Housing color	Silver	
Гуре of fastening	Mounting thread Via optional mounting device	
Compatibility of materials	ECOLAB	
Operation and display		
Гуре of display Number of LEDs	LED 2 Biogo(g)	
	3 Piece(s)	
Гуре of configuration	Configuration codes Teach-in Via web browser	
Environmental data		
Ambient temperature, operation	0 45 °C	
Ambient temperature, storage	-20 70 °C	
Relative humidity (non-condensing)	90 %	
Ξ,		

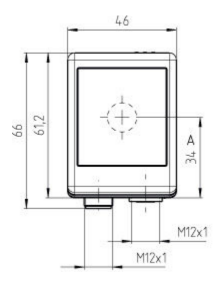
Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

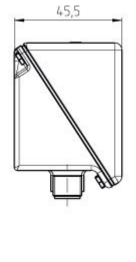
Degree of protection	IP 67 IP 69K
Protection class	III
Certifications	c UL US
Test procedure for EMC in accordance with standard	EN 61000-6-2 EN 61000-6-4
Test procedure for continuous shock in accordance with standard	IEC 60068-2-29, test Eb
Test procedure for vibration in accordance with standard	IEC 60068-2-6, test Fc

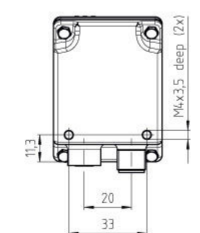
84719000
27280103
27280103
EC002999
EC002999

Dimensioned drawings

All dimensions in millimeters





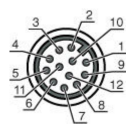


Electrical connection

Connection 1	PWR / SWIO
Type of connection	Connector
Function	Data interface Signal IN Signal OUT Voltage supply
Thread size	M12
Туре	Male
Material	Metal
No. of pins	12 -pin
Encoding	A-coded

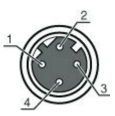
Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Pin	Pin assignment
1	VIN
2	GNDIN
3	SWIN 1
4	SWOUT 2
5	FE
6	GND RS 232 / GND RS 422
7	Rx-
8	Tx-
9	RxD/Rx+
10	TxD/Tx+
11	SWIO 3
12	SWIO 4



Connection 2	HOST
Type of connection	Connector
Function	Configuration interface Data interface
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded

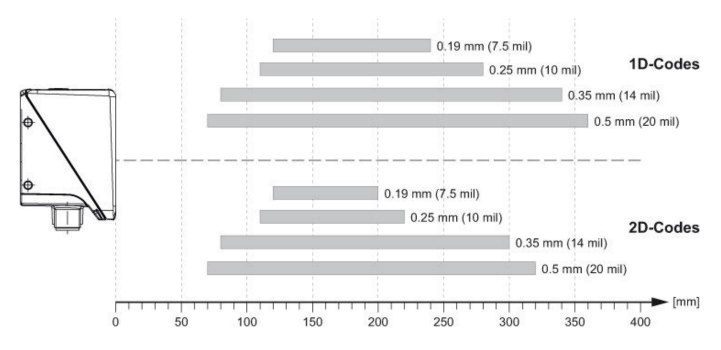
Pin	Pin assignment
1	TD+
2	RD+
3	TD-
4	RD-



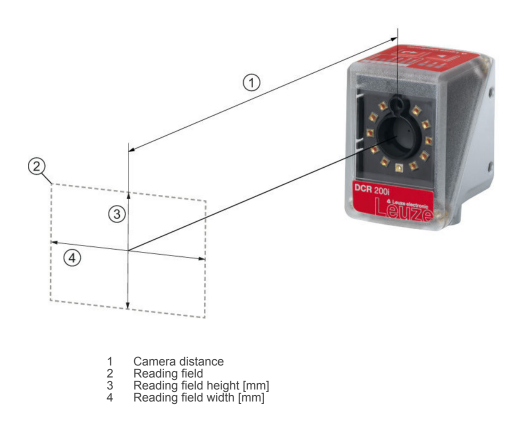
Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Diagrams

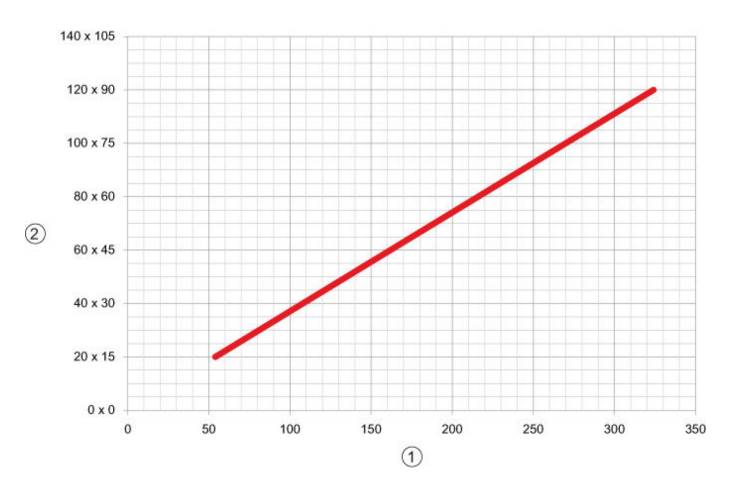
Reading distances



Relationship between camera distance and reading field size



Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader



Camera distance [mm]
Reading field: width x height [mm]

Operation and display

LEDs

LE	D	Display	Meaning
1	PWR	Off	No supply voltage
		Green, flashing	Initialization
		Green, continuous light	Operational readiness
		Orange, continuous light	Service operation
		Red, flashing	Device OK, warning set
		Red, continuous light	Device error
2	NET	Off	No supply voltage
		Green, flashing	Initialization
		Green, continuous light	Operational readiness
		Red, flashing	Communication error
		Red, continuous light	Network error
3	LINK	Green, continuous light	Ethernet connection is established
		Yellow, flashing	Data exchange active
4	TRIG	Green, flashing	Trigger and display of the read quality
5	AUTO	Green, flashing	Auto-setup and display of the read quality
6	ADJ	Green, flashing	Alignment mode and display of the read quality
7	TEACH	Green, flashing	Teach-in and display of the read quality

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Part number code

Part designation: DCR XXX YYY-Z-AAA-BC-D-EEEE

DCR	Operating principle: DCR: Dual Code Reader
XXXX	Series/interface (integrated fieldbus technology): 202i: Ethernet TCP/IP, UDP, RS 232/RS 422 248i: PROFINET-IO, Ethernet TCP/IP, UDP, RS 232/RS 422
YYY	Equipment: FIX: Fixed focal length
Z	Optics: U: Ultra high density (very close) N: High Density (close) M: Medium Density (medium distance) F: Low Density (remote) L: Ultra low density (very large distance)
AAA	Beam exit: 102: front
В	Illumination: R: Red light
С	Resolution range: 3: 1280 x 960 pixels
D	Protective screen: n/a: Plastic G: Glass P: Polarization filter
EEEE	Special equipment: V: Stainless steel housing F001: NPN inputs/outputs H: with heating

Note

A list with all available device types can be found on the Leuze electronic website at www.leuze.com.

Notes

0	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.

Accessories

Connection technology - Connection unit

	Part no.	Designation	Article	Description
- ABA	50130109	MA 150	Modular connection unit	Supply voltage: 18 30 V Current consumption, max.: 150 mA Connections: 5 Piece(s) Degree of protection: IP 67
	50112893	MA 204i Profibus Gateway	Modular connection unit	Supply voltage: 18 30 V Current consumption, max.: 300 mA Interface: PROFIBUS DP, RS 232 Connections: 6 Piece(s) Degree of protection: IP 65

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Part no.	Designation	Article	Description
50114154	MA 235i CANopen Gateway	Modular connection unit	Supply voltage: 18 30 V Current consumption, max.: 300 mA Interface: CANopen, RS 232 Connections: 6 Piece(s) Degree of protection: IP 65
50114155	MA 238i EtherCAT Gateway	Modular connection unit	Supply voltage: 18 30 V Current consumption, max.: 300 mA Interface: EtherCAT, RS 232 Connections: 6 Piece(s) Degree of protection: IP 65
50114156	MA 255i DeviceNet Gateway	Modular connection unit	Supply voltage: 18 30 V Current consumption, max.: 300 mA Interface: RS 232, DeviceNet Connections: 6 Piece(s) Degree of protection: IP 67
50114157	MA 258i EtherNet/ IP Gateway	Modular connection unit	Supply voltage: 18 30 V Current consumption, max.: 300 mA Interface: EtherNet IP, RS 232 Connections: 6 Piece(s) Degree of protection: IP 65

Connection technology - Connection cables

Part no.	Designation	Article	Description
50130281	KD S-M12-CA- P1-020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connection 2: Open end Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR
50130282	KD S-M12-CA- P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR
50134943	KD S-M12-CW- P1-050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 12 - pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR
50135073	KS ET-M12-4A- P7-020	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR
50135074	KS ET-M12-4A- P7-050	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Part no.	Designation	Article	Description
	KS ET-M12-4W- P7-050	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Angled, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50132488	KB JST- M12A-12P-50	Interconnection cable	
	50137694	KDS S-M12-CA- M12-5A- P1-004-23X	Interconnection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connection 2: Connector, M12, Axial, Male, A-coded, 5 -pin Shielded: Yes Cable, crossed: Connection 1, pin 2 <-> connection 2, pin 3 Cable length: 400 mm Sheathing material: PUR
	50130284	KDS S-M12-CA- M12-CA-P1-020	Interconnection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connection 2: Connector, M12, Axial, Male, A-coded, 12 -pin Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR
	50130285	KDS S-M12-CA- M12-CA-P1-050	Interconnection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connection 2: Connector, M12, Axial, Male, A-coded, 12 -pin Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR
	50135080	KSS ET-M12-4A- RJ45-A-P7-020	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR
	50135081	KSS ET-M12-4A- RJ45-A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Connection technology - Connectors

	Part no.	Designation	Article	Description
-	50132254	D M12A-12P	Connector	Connection: Connector with solder connection, M12, Axial, Female, A-coded, 12 -pin
	50112155	S-M12A-ET	Connector	Suitable for interface: Ethernet Connection: Connector, M12, Axial, Male, D-coded, 4 -pin

Part no.: 50138162 – DCR 248i FIX-F2-102-R3-V – Stationary 2D-code reader

Connection technology - Adapters

Part no.	Designation	Article	Description
50132255	D M12A-12P- PWR	Adapter	Number of connections: 2 Piece(s) Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connection 2: Jack socket

Mounting technology - Mounting brackets

Pa	Part no.	Designation	Article	Description
501	132151	BT 320M	-	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Rigid Material: Metal

Mounting technology - Rod mounts

	Part no.	Designation	Article	Description
50	50132150	BTU 320M-D12	<u> </u>	Contains: 4x M4 x 6 screws Design of mounting device: Mounting system Fastening, at system: For 12 mm rod Mounting bracket, at device: Screw type Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal

Services

	Part no.	Designation	Article	Description
(@	S981014	CS30-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses. Restrictions: No mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.
	S981019	CS30-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.