



Micro Detectors



Italian Sensors Technology

SHORT FORM CATALOGUE

01/2020



Micro Detectors



Italian Sensors Technology

CAT7E0020101101 SHORT FORM CATALOGUE ENG ED.01/2020

All images in this catalogue are indicative, in addition all information written therein are subject to modifications without notice. They don't represent any obligation for M.D. Micro Detectors S.p.A..

Any variation will be implemented in this catalogue and its electronic version, available on the corresponding page of M.D. Micro Detectors website: www.microdetectors.com



	Photoelectric Sensors	6
	Cylindrical Photoelectric Sensors	6
	Cubic Photoelectric Sensors	12
	Forks	14
	Amplifiers for optical fibers	16
	Optical fibers	18
	Proximity Sensors	20
	Cylindrical miniaturized proximity sensors	20
	Cubic miniaturized proximity sensors	22
	Standard cylindrical Inductive Sensors	24
	Capacitive sensors	30
	Ultrasonic Sensors	32
	Ultrasonic Sensors	32
	Area sensors	34
	Area sensors	34
	Safety	36
	Control unit and photoelectric sensors	36
	Light curtains	37
	Applicative Sensors	38
	Applicative Sensors	38
	Encoder	42
	Encoder	42
	Accessories	44
	Installation accessories	44
	Accessories for use of safety sensors	48
	Reflectors	50
	Connectors	54



Welcome in M.D. Micro Detectors

M.D. Micro Detectors S.p.A. has been designing and manufacturing a wide range of industrial sensors and safety devices since 1971. Our company's strong commitment to future developments and innovations is based on a great tradition.

Born in a laboratory placed in a garage, this Society has collected a lot of successes in technical fields. Among all of them it is worth to tell that M.D. has been the first company in the World to produce the M18 cylindrical photoelectric sensor as well as the first manufacturer of Area Sensors.

- Photoelectric Sensors
- Proximity Sensors
- Ultrasonic Sensors
- Area Sensors
- Safety Devices
- Applicative Sensors
- Encoders
- Accessories.

In addition to our catalogue products, a very important part of our activity consists of:

- variation and customization of catalogue products;
- products specifically developed to satisfy our customers' application needs.

Our Company is now vertically integrated as a whole: all processes, from research and development of new products to manufacturing and final shipment, are carried out by our personnel at our site. This allows us to keep our technology, all of our processes and quality completely under control and to be flexible and reactive. 1.5 million of pieces approximately are entirely realized in our Modena Plant, having a production capacity available to support even bigger figures. The Made in Italy style, featuring our products development and their manufacture, means quality, accuracy, experience and reliability.

Our organization and competences allow us to manufacture our products quickly, supported by high flexibility resulting in the utmost efficiency for our customers.

Since the beginning, our products have been renowned on the market for their quality, robustness, ease of use and for outstanding performance. This is the result of a manufacturing process carried out at the highest level of capacity, quality, efficiency and flexibility.

All products manufactured in our plant undergo constant controls and they are always double-checked.

We are organized according to the principles of Lean Thinking.

With the Lean Thinking Introduction, the Organization and all daily people behaviours have been adapted to the constant Application of such principles:

- Efficiency
- Flow
- Standardization
- Visual Management
- Simplification
- Continuous Improvement
- Team Working
- Reduction of all Indirect and "No Value Added" Activities.

M.D. Worldwide

M.D. Micro Detectors S.p.A. has three headquarters:



M.D. Micro Detectors S.p.A.
strada S.Caterina, 235
41122, Modena (Italy)

General information:
Tel.: +39 059 420411
Fax: +39 059 253973
info@microdetectors.com

Technical support:
technical@microdetectors.com

Sales & Marketing Area:
sales@microdetectors.com

Purchasing department:
acquisti@microdetectors.com



Micro Detectors Ibérica S.A.U.
C/ Imaginació, 22
08850 Gavà (Barcelona) - Spain

General information:
Tel.: +34 93 448 66 30
Fax: + 34 93 645 28 15
info@microdetectors.es



M.D. Micro Detectors (Tianjin) Co, LTD.
XEDA International Industry
area B2-3 Xiqing District
300385 - Tianjin (China)

General information:
Tel.: +86 022 23471915
Fax: +86 022 23471913
info@microdetectors.com



Our brand evolution

Born in 1971, M.D. Micro Detectors S.p.A. have been recognized on the market over time for their high quality levels and technical innovations, at first by using "Di-ell" brand (a name resulting from two words melting together: "Didactics Electronics"). Below is a summary of logos used by M.D. Micro Detectors during the forty years of Company activities.



Sensors and more!

M.D. Micro Detectors is now more than a very competent sensors' developer and an outstanding manufacturer. Since mid 2012, M.D. Micro Detectors S.p.A. has established the new Chinese facility for the production of coils for inductive sensors, among other activities. The coil is a fundamental component to guarantee high performances of the inductive sensors. This is why M.D. decided to rule this technology setting a manufacturing unit in Tianjin where coils for different manufacturers are produced, in addition to 100% production of the coils needed by M.D. Italy.

All products realized by M.D. Tianjin are 100% quality tested. Production is based on Lean Manufacturing concepts.

The main features offered by M.D. Tianjin are:

- a stable manufacturing process, compliant to Lean Manufacturing principles and M.D. control protocols. Totally controlled by our people;
- quality of raw materials used;
- competence of our operators;
- reliability: all the products manufactured are subject to quality and functional tests;
- technology and know-how: more than 40 years of experience in the design and production of coils for inductive sensors;
- services: fast production and fast delivery worldwide;
- customization: production of coils with diameter and number of windings according to customer's request;
- competitive prices.



M.D. Quality System



M.D. Micro Detectors Quality System meets ISO 9001:2015 standards for design, production and sales of electronic devices for measurement, analysis and detection in the industrial and consumer sector.

In next months our Quality System will be updated, meeting the new ISO 9001:2015 requirements.



cylindrical

H8



M8 high frequency
DC

HE



M8 miniaturized
through-beam
sensors DC

DG



Ø 10 mm

dimensions	M8	M8	Ø 10 mm
background suppression	-	-	-
diffuse short distance	-	-	-
diffuse long distance	-	-	-
retroreflective	-	-	-
polarized	-	-	-
retroreflective for transparent objects	-	-	-
through beam	80 mm	0...1 m (10 kHz); 0...2 m (1 kHz)	2 m (EG4)
switching frequency	50 kHz	1 kHz - 10 kHz	40 Hz
LED emission	IR	IR	IR
LASER emission	-	-	-
axial optic	●	●	●
90° optic	-	-	-
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	-	●	●
NPN - NC	-	●	●
PNP - NO	●	●	●
PNP - NC	-	●	●
NPN - NO / NC	-	-	-
PNP - NO / NC	-	-	-
NPN - NO + NC	-	-	-
PNP - NO + NC	-	-	-
DECOUT®	-	-	-
relay	-	-	-
SCR	-	-	-
temperature range	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
protection degree	IP67	IP67	IP67
housing material	stainless steel	stainless steel	plastic
active head material	PMMA	PMMA	PC
cable	●	●	●
plug	-	-	-

CE

CE

CE

DM



M12

FA



M18 DC

FA BGS



M18 direct diffuse with adjustable background suppression

FA LASER



M18 LASER

cylindrical

M12	M18	M18	M18
-	-	30...130 mm 35...300 mm	-
100 mm	100 mm	-	400 mm (axial) 300 mm (90°)
300 mm	400 mm / 1 m (axial) 400 mm / 800 mm (90°)	-	-
-	5 m (axial) 4 m (90°)	-	-
2.5 m	4 m (axial) 2.5 m (90°)	-	30 m (RL201)
-	100...1,500 mm	-	-
4 m	20 m (axial) 15 m (90°)	-	50 m
400 Hz - 250 Hz	250 Hz - 1 kHz (axial) 250 Hz	-	800 Hz - 1 kHz
IR red / (pol)	red / IR	-	red LASER (cl.1)
-	-	-	●
●	●	●	●
-	●	-	●
●	●	●	●
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
●	-	-	-
●	-	-	-
-	●	●	●
-	●	●	●
-	-	-	-
-	-	-	-
-	-	-	-
- 25°C...+70°C	- 25°C...+70°C	- 25°C...+70°C	- 15°C...+55°C
IP67	IP67	IP67	IP67
nickel plated brass	plastic / nickel plated brass	plastic / nickel plated brass	plastic / nickel plated brass
PMMA	PC / PMMA	PMMA	glass / PMMA
●	●	●	●
●	●	●	●





cylindrical

FAL BGS



M18
direct
with
back
ground
suppression - DC

LASER
diffuse
adjustable
background
suppression - DC

FBL



M18 LASER

SS/SP



M18 with lateral
adjustment

dimensions	M18	M18	M18
background suppression	ass.: 30..80 (cl.1) 30..130 mm (cl.2) ass.: 30..100 (cl.1) 30..150 mm (cl.2)	ass.: 30..80 (cl.1) 30..130 mm (cl.2) ass.: 30..100 (cl.1) 30..150 mm (cl.2)	50 mm / 100 mm
diffuse short distance	-	400 mm (axial) 300 mm (90°)	100 mm
diffuse long distance	-	-	400 mm / 800 mm
retroreflective	-	-	5 m
polarized	-	30 m (RL201)	4 m
retroreflective for transparent objects	-	-	-
through beam	-	50 m	14 m
switching frequency	1,500 Hz	800 Hz -1 kHz	800 Hz -1 kHz 250 Hz
LED emission	red / LASER (1-2)	red / LASER (1)	red / IR
LASER emission	●	●	-
axial optic	●	●	●
90° optic	●	●	●
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	-	-	●
NPN - NC	-	-	●
PNP - NO	-	-	●
PNP - NC	-	-	●
NPN - NO / NC	●	-	●
PNP - NO / NC	●	-	●
NPN - NO + NC	●	●	-
PNP - NO + NC	●	●	-
DECOUT®	-	-	-
relay	-	-	-
SCR	-	-	-
temperature range	- 15°C...+55°C	- 15°C...+55°C	- 25°C...+70°C
protection degree	IP67	IP67	IP67
housing material	nickel plated brass	nickel plated brass	plastic / nickel plated brass
active head material	PMMA / glass	PMMA / glass	PMMA
cable	●	●	●
plug	●	●	●



I13GD



I13GD

MS/MP



M18 DECOUT® DC output

SA



M18 high performances with rear adjustment - DC

MV



M18 multivoltage output sensors

MQ0/ MQ1



M18 with fixed distances background suppression and 90° optics

cylindrical

M18	M18	M18	M18
50 mm / 100 mm	-	-	50 mm / 100 mm
100 mm / 200 mm	150 mm	100 mm / 200 mm	-
400 mm	400 / 1,000 mm	400 mm	-
4.5 m	6 m	4.5 m	-
3.5 m	3.5 m	3.5 m	-
-	-	-	-
16 m / 32 m	-	16 m	-
1 kHz - 80 - 30 Hz	1 kHz	25 Hz	25 Hz
red / IR	red / IR	red / IR	IR
-	-	-	-
●	●	●	-
●	-	-	●
●	●	-	-
-	-	●	●
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	●	-	-
-	●	-	-
-	-	-	-
-	-	-	-
●	-	-	-
-	-	-	-
-	-	●	●
-25°C...+70°C	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
IP67	IP65	IP67	IP67
plastic / nickel plated brass	plastic / nickel plated brass	plastic	plastic
PMMA	PMMA	PMMA	PMMA
●	●	●	-
●	●	●	●



cylindrical

FQ



M18 sensors with short body - DC

FF



M18 sensors for harsh environments - DC

FFRS



M18 sensors with background suppression for harsh environment - DC

dimensions	M18 short housing	M18	M18
background suppression	-	-	30...130 mm / 60...100 mm
diffuse short distance	100 mm	100 mm	-
diffuse long distance	0.4 / 1.2 m (1 m - 90°)	400 / 800 mm	-
retroreflective	6 m	-	-
polarized	4.5 m	4.5 m	-
retroreflective for transparent objects	100...1,500 mm	100...1,500 mm	-
through beam	20 m (16 m - 90°)	20 mm	-
switching frequency	250 Hz	1 kHz - 500 Hz - 400 Hz - 250	1 kHz - 400 Hz
LED emission	red / IR	-	-
LASER emission	-	red / IR	red
axial optic	●	●	●
90° optic	●	-	-
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	-	-	-
NPN - NC	-	-	-
PNP - NO	-	-	-
PNP - NC	-	-	-
NPN - NO / NC	-	●	●
PNP - NO / NC	-	●	●
NPN - NO + NC	●	●	●
PNP - NO + NC	●	●	●
DECOUT®	-	-	-
relay	-	-	-
SCR	-	-	-
temperature range	-25°C...+70°C	-25°C...+80°C	-25°C...+80°C
protection degree	IP67	IP68 / IP69K	IP68 / IP69K
housing material	plastic / nickel plated brass	stainless steel AISI 316L	stainless steel AISI 316L
active head material	PMMA/PC	PMMA / PA12	PA12
cable	●	-	-
plug	●	●	●



IT DETECTS OBJECTS REGARDLESS OF THE COLOR



NEW !!!



cylindrical photoelectric



FA BGS series

M18 direct diffuse with adjustable background suppression

features

- Up 300 mm adjustable reading distance
- Cable or M12 plastic plug versions
- Supply voltage 10...30 Vdc, output current 100 mA
- LED light status indicator
- IP67 protection degree
- Complete protection against electrical damages
- ATEX models, cat.3, available on request
- Approvals: CE and cULus Listed



Micro Detectors

Italian Sensors Technology





cubic

QM



with high performance
- DC

QF



for harsh environments
and food industry - DC

QX



miniaturized - DC

dimensions	21 x 12.8 x 31.2	21 x 11 x 31.4 mm	15 x 23 x 40 mm
background suppression	30...200 mm 30...400 mm	25...200 mm	-
diffuse short distance	100 mm	200 mm	-
diffuse long distance	400 mm / 1,000 mm/ 1,500 mm	1,000 mm	300 mm
retroreflective	7 m	-	5 m
polarized	5 m	6 m	3 m
retroreflective for transparent objects	0.4...4 m 0.05...1.5 m	-	-
through beam	20 m / 30 m	15 m	8 m
switching frequency	1 kHz / 2 kHz	1 kHz / 500 Hz	500 Hz / 750 Hz
LED emission	red / IR	red / IR	red / IR
LASER emission	-	-	-
axial optic	-	-	●
90° optic	●	●	●
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	-	-	●
NPN - NC	-	-	●
PNP - NO	-	-	●
PNP - NC	-	-	●
NPN - NO / NC	●	-	-
PNP - NO / NC	●	-	-
NPN - NO + NC	-	●	-
PNP - NO + NC	-	●	-
DECOUT®	-	-	-
relay	-	-	-
SCR	-	-	-
temperature range	-25°C...+70°C	-25°C...+60°C	-25°C...+70°C
protection degree	IP67	IP68 / IP69K	IP65
housing material	plastic	stainless steel AISI 316L	ABS
active head material	PMMA	PSU	acrylic
cable	●	●	●
plug	M8 and pig-tail M8, M12	M8 4 pin	M8, M12



BS - BV



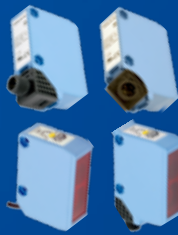
cubic sensors
DECOUT® - DC or AC

Q50



compact cubic
50 x 50 mm - DC or
AC/DC

FG



compact - DC or
AC/DC

RX



maxi with static
output DC or with
relay output AC /DC

cubic

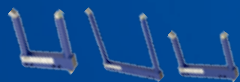
15 x 37 x 70 mm	17 x 50 x 50 mm	20 x 43 x 55 mm	26 x 50 x 80 mm
-	120...500 mm	90...310 mm / 110...600 mm	50...300 mm / 250...1,000 mm
100 / 200 mm	-	-	-
400 mm / 1.600 mm	1 / 2 m	-	1 / 2 m
8 m	-	-	12 m
-	6 m	12 m	6 m
-	-	-	-
-	20 m	50 m	16 m / 32 m
80 Hz	20 Hz - 500 Hz	33 Hz - 250 Hz - 1 kHz	25 Hz - 500 Hz
IR	IR / red	red	IR / red
-	-	-	-
-	-	•	-
•	•	•	-
•	•	•	•
•	•	•	•
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	•	-
-	-	•	-
-	•	-	-
-	•	-	-
•	-	-	•
-	-	•	•
•	•	-	-
-25°C...+70°C	-25°C...+60°C	-25°C...+55°C	-25°C...+70°C
IP65	IP67	IP67	IP65
ABS	PC / ABS	plastic	PC
acrilic	PMMA	PMMA	PMMA
•	•	•	-
M12	M12	M12	M12





forks

FC5



photoelectric fork
for objects detection
without regulation

FC6



photoelectric fork for
objects detection with
regulation

FC7



photoelectric fork
sensors for labels
detection

dimensions	-	-	-
nominal sensing distance Sn	30, 50, 80, 120, 180 mm	2,5,15,30, 50, 80, 120 mm	3 mm
luminescent scanner	●	●	-
slot sensor for labels detection	-	-	●
depth detection slot	30, 60, 124 mm	42, 59, 95 mm	42 mm
minimum object dimension	0.8 / 1.2 mm	0.05 mm	-
emission	red	IR / LASER red (cl.1)	IR
switching frequency	4 kHz	10 kHz	10 kHz
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	●	-	-
NPN - NC	●	-	-
PNP - NO	●	-	-
PNP - NC	●	-	-
NPN - NO / NC	-	-	●
PNP - NO / NC	-	-	●
NPN / PNP - NO / NC	-	●	●
temperature range	- 10°C...+60°C	- 20°C...+60°C	- 20°C...+60°C
protection degree	IP67	IP65	IP65
housing material	painted aluminium	painted aluminium	thermoplastic (PA12)
cable	-	-	-
plug	M8 3 pin	M8 4 pin	M8 4 pin





forks

FC8



ultrasonic fork sensors
for labels detection

HI-TECH TO TOUCH DOWN

forks

dimensions	-
nominal sensing distance Sn	3 mm
luminescent scanner	-
slot sensor for labels detection	●
depth detection slot	69 mm
minimum object dimension	label 2 mm - 2 mm
emission	ultrasonic
switching frequency	1.5 kHz
power supply Vdc	●
power supply Vac	-
NPN - NO	-
NPN - NC	-
PNP - NO	-
PNP - NC	-
NPN - NO / NC	●
PNP - NO / NC	●
NPN / PNP - NO / NC	●
temperature range	- 5°C...+55°C
protection degree	IP65
housing material	painted aluminium
cable	-
plug	M8 4 pin



FC5 and FC6

Photoelectric forks for
object detection with
regulation

- **Plug and Play without adjustment (FC5)**
- Simple and accurate adjustment manually by +/- buttons (FC6)
- High power RED LED emission (FC5), infrared emission: LASER emission (class 1) (FC6)
- Metal housing
- M8 connectors 3 and 4 pins
- Minimum size object detection 0.8 mm (FC5), 0.05 mm (FC6L), 0.2 mm (FC6I)
- -20...+60°C temperature range





Optical fibers amplifiers

SSF



M18

FS1



cubic

F1



for DIN-rail mounting

dimensions	M18	15 x 26 x 66 mm	10 x 32 x 70 mm
amplifier with relay output	-	-	-
amplifier for plastic fibers	●	●	●
amplifier for glass fibers	●	●	-
DIN bar amplifier	-	-	●
output timing	-	-	-
Teach-in	●	-	-
frequency	800 Hz	1 kHz	2 kHz
emission	red	red	red
sensing distance	depending on optical fibers	depending on optical fibers	depending on optical fibers
power supply Vcc	●	●	●
power supply Vac	-	-	-
relay	-	-	-
PNP - NO / NC	●	●	●
NPN - NO / NC	●	●	●
temperature range	-25°C...+70°C	-25°C...+70°C	-25°C...+55°C
protection degree	IP67	IP67	IP50
housing material	plastic / metallic	PA	PBT / PC
optics material	plastic fiber, glass fiber	plastic fiber, glass fiber	plastic fiber
cable	●	●	●
plug	M12	M12	-



FX



for DIN-rail mounting



FY



for DIN-rail mounting



DESIGNED TO OPERATE IN TIGHT PLACES

optical fibers amplifiers



10 x 31 x 60 mm	10 x 30 x 71,8 mm
-	-
•	•
•	•
•	•
-	•
•	•
1.5 kHz	ut to 25 kHz (FY2) up to 2,5 kHz (FY3)
red	red
depending on optical fibers	depending on optical fibers
•	•
-	-
-	-
•	•
•	•
-25°C...+55°C	-20°C...+55°C
IP64	IP64
PBT	PC
plastic fiber, glass fiber	plastic fiber, glass fiber
•	•
M8	pig-tail M8



FY series

Photoelectric
sensors for DIN-rail
mounting

features

- Models with Teach-In
- Timed
- Double digital display



optical fibers

CF /
CA1-20



diffuse reflection with
narrow beam

CF /
CA4-10



diffuse reflection with
sleeve

CF /
RB3-20



diffuse reflection with
sleeve

models ⁽¹⁾	SSF (mm) (EG.=1)	FS1 (mm) (EG.=1)	FX3 (mm)	FX4 (mm)	F1R (mm)	type	∅ optical fiber core	free-cut	length ⁽²⁾	head shape	lenses
CF/CA1-20	60	60	140	140	-	scanner	0.5	●	2	M5	●
CF/CA2-**	15	15	70	110	40	scanner	0.5	-	0.5 / 1	M4	-
CF/CA4-**	15	15	60	80	40	scanner	0.5	-	0.5 / 1	M4 + sleeve	-
CF/RA4-**	30	30	150	250	100	P / R	0.5	-	0.5 / 1	M4 + sleeve	-
CF/RA7-**	30	30	150	250	100	P / R	0.5	-	0.5 / 1	M3	-
CF/CB1-**	50	50	200	300	150	scanner	1	●	1 / 2	M6	-
CF/CB3-**	50	50	200	300	150	scanner	1	●	1 / 2	M6 + sleeve	-
CF/RB3-**	120	120	700	700	150	P / R	1	●	1 / 2	M4	-
CF/RB4-**	120	120	600	900	410	scanner	1	●	1 / 2	M4 + sleeve	-
CF/RB6-**	120	120	600	900	410	P / R	1	●	1 / 2	M4	-
CF/RB9-**	1,200	1,200	8,000	10,000	4,000	P / R	1	●	1...2	∅ 6 mm	-
CF/RBA-**	1,200	1,200	8,000	10,000	4,000	P / R	1	●	2	M7	●
CF/CC1-**	15	15	70	100	50	P / R	1	-	2	M6	-
CF/RC6-**	100	100	500	500	350	P / R	1	-	2	M4	●
CF/RC9-**	1,000	1,000	6,000	8,000	2,200	P / R	1	-	2	∅ 6 mm	●
CF/RCA-20	1,000	1,000	6,000	8,000	2,200	P / R	1	-	2	M7	●

⁽¹⁾ the last two bits of the code show the fiber length (in dm)

⁽²⁾ standard length. Special lengths available on request

models	accessory type	type	SSF (mm) EX.G.=1)	FS1 (mm) X.G.=1)	FX3 (mm) X.G.=1)	FX4 (mm) X.G.=1)	F1R (mm)	lenses	fiber model	∅ optical fiber core
AF/C	cutter	-	-	-	-	-	-	-	-	1
AF/1S	fiber to sell by metres	-	-	-	-	-	-	-	-	1
AF/ER4	collimator lenses	P/R	600	600	2,000	3,000	1,500	●	AF/1S	1
AF/ER5	collimator lenses	P/R	1,000	1,000	3,000	5,000	2,200	●	AF/1S	1
AF/ER6	collimator lenses	P/R	3,500	3,500	6,000	8,000	4,500	●	AF/1S	1
AF/ER7	collimator lenses	P/R	1,000	1,000	6,000	8,000	4,500	●	AF/1S	1

CV /
CB1-**



diffuse reflection
(high temperature)

CV /
CB3-**



diffuse reflection
(high temperature)

CV /
RB6-**



diffuse reflection
(high temperature)

AF / FC1



collimator lenses

optical fibers

glass fibers up to 200°C

models	type	SSF (EX.G.=1) (mm)	FS1 (EX.G.=1) (mm)	FX3 (EX.G.=1) (mm)	FX4 (EX.G.=1) (mm)	∅ optical fiber core	free-cut	length ⁽²⁾	head shape	lenses
CV/CB1-**	scanner	50	50	150	150	1	-	1 - 2 m	M4	-
CV/CB3- **	scanner	50	50	150	150	1	-	1 - 2 m	M4 + sleeve	-
CV/RB4 -**	P/R	90	90	600	900	1	-	1 - 2 m	M4 + sleeve	-
CV/RB6 -**	P/R	90	90	600	900	1	-	1 - 2 m	M4	-

CV glass fibers optics up to 250°C

model (1)	type	SSF (EX.G.=1) (mm)	FS1 (EX.G.=1) (mm)	FX3 (EX.G.=1) (mm)	FX4 (EX.G.=1) (mm)	∅ optical fiber core	free-cut	length ⁽²⁾	head shape	lenses
CV/CB1-**- ME	scanner	50	50	150	150	1	-	1 - 2 m	M4	-
CV/CB3 -**-ME	scanner	50	50	150	150	1	-	1 - 2 m	M4 + sleeve	-
CV/RB4 -**-ME	P/R	90	90	600	900	1	-	1 - 2 m	M4 + sleeve	-
CV/RB6 -**-ME	P/R	90	90	600	900	1	-	1 - 2 m	M4	-

⁽¹⁾ = the last two bits of the code show the fiber length (in dm)

⁽²⁾ = standard length. Special lengths available on request

models	type	accessory type	SSF (EX.G.=1) (mm)	FS1 (mm) X.G.=1)	FX3 (mm) X.G.=1)	FX4 (mm) X.G.=1)	∅ optical fiber core	head shape	fiber model
AF/FC1	scanner	focusing device	25	25	30	30	1	∅ 6,5	CV/CB1-**
AF/FC2	scanner	focusing device	45	45	50	50	1	∅ 6,5	CV/CB1-**
AF/ER1	P/R	additional lense	1,000	1,000	4,000	4,000	1	∅ 5	CV/RB6-**
AF/ER2	P/R	additional lense	3,000	3,000	8,000	10,000	1	∅ 8,5	CV/RB6-**
AF/ER3	P/R	additional lense	3,000	3,000	14,000	16,000	1	13 x13	CV/RB6-**



Accessories for
fiber optics



**cylindrical
miniaturized
inductive**

AA



Ø 3 mm

AB



M4

AC



Ø 4 mm

dimensions	Ø 3 mm	M4	Ø 4 mm
standard shielded	0.6 mm	0.6 mm	0.8 mm
standard unshielded	-	-	-
long distance shielded	1 mm	1 mm	1.5 mm
long distance unshielded	-	-	-
standard housing	-	-	-
short housing	-	-	-
miniaturized housing	•	•	•
power supply Vdc	•	•	•
power supply Vac	-	-	-
NPN - NO	•	•	•
NPN - NC	•	•	•
PNP - NO	•	•	•
PNP - NC	•	•	•
PNP - NO + NC	-	-	-
NPN - NO + NC	-	-	-
DECOUT®	-	-	-
SCR	-	-	-
0...10 V	-	-	-
4...20 mA	-	-	-
temperature range	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
protection degree	IP67	IP67	IP67
housing material	stainless steel	stainless steel	stainless steel
active head material	PBT	PBT	PBT
cable	•	•	•
plug	-	-	M8



AD



M5

AHS



Ø 6.5 mm

AES



M8

cylindrical
miniaturized inductive

M5	Ø 6.5 mm	M8
0.8 mm	1.5 mm	1.5 mm
-	-	-
1.5 mm	2 mm	2 mm
-	-	-
-	-	-
-	-	-
•	•	•
•	•	•
-	-	-
•	•	•
•	•	•
•	•	•
•	•	•
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
IP67	IP67	IP67
stainless steel	stainless steel	stainless steel
PBT	PBT	PBT
•	•	•
M8	M8	M8





**cubic miniaturized
inductive**

IL5



5 x 5 mm



**IL8
IL9**



8 x 8 mm



IL1



10 x 28 x 16 mm



dimensions	5 x 5 mm	8 x 8 mm	10 x 28 x 16 mm
standard shielded	0.8 mm	1.5 mm	-
standard unshielded	-	-	-
long distance shielded	1.5 mm	2 / 2.5 mm	3 mm
long distance unshielded	-	-	6 mm
standard housing	-	-	●
short housing	-	-	-
miniaturized housing	●	●	-
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	●	●	●
NPN - NC	●	●	●
PNP - NO	●	●	●
PNP - NC	●	●	●
PNP - NO + NC	-	-	-
NPN - NO + NC	-	-	-
DECOUT®	-	-	-
SCR	-	-	-
0...10 V	-	-	-
4...20 mA	-	-	-
temperature range	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
protection degree	IP67	IP67	IP67
housing material	stainless steel	stainless steel	PA
active head material	PBT	PBT	PA
cable	●	●	●
plug	M8 pigtail (on demand)	M8	M8



AH



Ø 6.5 mm

AE



M8

AM



M12

Ø 6.5 mm	M8	M12
1.5 mm	1.5 mm	2 mm
2.5 mm	2.5 mm	4 mm
2 mm	2 mm	4 mm
4 mm	4 mm	8 mm
●	●	●
●	●	●
-	-	-
●	●	●
-	-	-
●	●	●
●	●	●
●	●	●
●	●	●
●	●	●
●	●	●
-	-	●
-	-	●
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
IP67	IP67	IP67
stainless steel	nickel plated brass	nickel plated brass
PBT	PBT	PBT
●	●	●
M8 and M12	M8 and M12	M8 and M12



**cylindrical
inductive**

PM3



M12 DECOUT®



AK



M18



PK3



M18 DECOUT®



dimensions	M12	M18	M18
standard shielded	2 mm	5 mm	5 mm
standard unshielded	4 mm	8 mm	8 mm
long distance shielded	-	8 mm	-
long distance unshielded	-	12 mm	-
standard housing	●	●	●
standard housing	-	●	-
short housing	-	-	-
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	-	●	-
NPN - NC	-	●	-
PNP - NO	-	●	-
PNP - NC	-	●	-
PNP - NO + NC	-	●	-
NPN - NO + NC	-	●	-
DECOUT®	●	-	●
SCR	-	-	-
0...10 V	-	-	-
4...20 mA	-	-	-
temperature range	- 25°C...+70°C	- 25°C...+70°C	- 25°C...+70°C
protection degree	IP67	IP67	IP67
housing material	nickel plated brass	nickel plated brass	nickel plated brass
active head material	PBT	PBT	PBT
cable	●	●	●
plug	M12	M12	M12



PMS
PKS
PMW
PKW



IP 67/68 for
harsh environments
M12 and M18 -
DC

AT



M30

AE
AM
AK



M8 / M12 / M18 with
analogic output

cylindrical
inductive sensors

M12 / M18	M30
2 mm / 5 mm	10 mm
4 mm / 8 mm	15 mm
-	15 mm
-	20 mm
•	•
-	•
-	-
•	•
-	-
-	•
-	•
-	•
-	•
•	•
•	•
-	-
-	-
-	-
-	-
-25°C...+70°C	-25°C...+70°C
IP67 / IP68	IP67
nickel plated brass (PMS,PKS) stainless steel (PMW,PKW)	nickel plated brass
PPS	PBT
-	•
M12	M12

M8 / M12 / M18
-
-
semi-embeddable 4 mm / 6 mm / 10 mm
-
•
•
-
•
-
-
-
-
-
-
-
-
-
-
-
•
•
-25°C...+70°C
IP67
nickel plated brass
PBT
•
M8 / M12





cylindrical inductive
standard

VM



M12 in CA

VK



M18 in CA

VT



M30 in CA

dimensions	M12	M18	M30
standard shielded	2 mm	5 mm	10 mm
standard unshielded	4 mm	8 mm	15 mm
long distance shielded	-	-	-
long distance unshielded	-	-	-
standard housing	●	●	●
short housing	-	-	-
miniaturized housing	-	-	-
power supply Vdc	-	-	-
power supply Vac	●	●	●
NPN - NO	-	-	-
NPN - NC	-	-	-
PNP - NO	-	-	-
PNP - NC	-	-	-
PNP - NO + NC	-	-	-
NPN - NO + NC	-	-	-
DECOU [®]	-	-	-
SCR / Mosfet	SCR	SCR	SCR
0...10 V	-	-	-
4...20 mA	-	-	-
temperature range	- 25°C...+70°C	- 25°C...+70°C	- 25°C...+70°C
protection degree	IP67	IP67	IP67
housing material	nickel plated brass	nickel plated brass	nickel plated brass
active head material	PBT	PBT	PBT
cable	●	●	●
plug	M12	M12	M12



V3E



M8 AC / DC

V3M



M12 AC/DC

V3K



M18 AC / DC

V3T



M30 AC / DC

cylindrical inductive standard

M8	M12	M18	M30
-	-	-	-
-	-	-	-
2	4	6	12
4	6	10	18
●	●	●	●
-	-	-	-
-	-	-	-
●	●	●	●
●	●	●	●
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
Mosfet	Mosfet	Mosfet	Mosfet
-	-	-	-
-	-	-	-
-25°C...+70°C	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
IP67	IP67	IP67	IP67
nickel plated brass	nickel plated brass	nickel plated brass	nickel plated brass
PBT	PBT	PBT	PBT
●	●	●	●
½" - 20 UNF	½" - 20 UNF	½" - 20 UNF	½" - 20 UNF





cylindrical inductive
standard

FME



M8 full metal

FMM



M12 full metal

FMK



M18 full metal

dimensions	M8	M12	M18
standard shielded	-	-	-
standard unshielded	-	-	-
long distance shielded	2 mm	3 mm	5 mm
long distance unshielded	-	-	-
standard housing	-	-	-
short housing	-	-	-
miniaturized housing	●	●	●
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN - NO	●	●	-
NPN - NC	●	●	-
PNP - NO	●	●	-
PNP - NC	●	●	-
PNP - NO + NC	-	-	●
NPN - NO + NC	-	-	●
DECOU [®]	-	-	-
SCR / Mosfet	-	-	-
0...10 V	-	-	-
4...20 mA	-	-	-
temperature range	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
protection degree	IP67 / IP68 / IP69K	IP67 / IP68 / IP69K	IP67 / IP68 / IP69K
housing material	stainless steel AISI 316L	stainless steel AISI 316L	stainless steel AISI 316L
active head material	stainless steel AISI 316L	stainless steel AISI 316L	stainless steel AISI 316L
cable	-	-	●
plug	M8	M12	M12



FMT



M30 full metal

PFM



M12

PFK



M18 for food and beverage applications

cylindrical inductive standard

M30
-
-
10 mm
-
-
-
•
•
-
-
-
-
-
-
•
•
-
-
-
-
-25°C...+70°C
IP67 / IP68 / IP69K
stainless steel AISI 316L
stainless steel AISI 316L
-
M12

M12	M18
2 mm	5 mm
4 mm	8 mm
4 mm	8 mm
8 mm	12 mm
•	•
-	-
-	-
•	•
-	-
•	•
-	-
•	•
-	-
•	•
•	•
-	-
-	-
-	-
-	-
-40°C...+80°C	-40°C...+80°C
IP68 / IP69K	IP68 / IP69K
stainless steel AISI316L	stainless steel AISI316L
PPS	PPS
-	-
M12	M12





capacitive

C12



cilyndrical M12

C18



cilyndrical M18

CE



cilyndrical Ø 20

dimensions	M12	M18	M18
standard shielded	-	-	-
standard unshielded	-	-	-
long distance shielded	0,5...4 mm	3...8 mm	1,5...7,2 mm
long distance unshielded	0,5...8 mm	3...12 mm	-
standard housing	●	●	●
miniaturized housing	-	-	-
power supply Vdc	●	●	●
power supply Va	-	●	-
NPN/PNP - NO/NC	●	-	-
NPN - NO	-	-	-
NPN - NC	-	-	-
PNP - NO	-	-	-
PNP - NC	-	-	-
PNP - NO + NC	-	●	●
NPN - NO + NC	-	●	-
DECOUT®	-	-	-
SCR	-	●	-
0...10 V	-	-	-
4...20 mA	-	-	-
temperature range	- 25°C...+80°C	- 25°C...+80°C	- 25°C...+80°C
protection degree	IP67	IP67	IP67
housing material	PE	PE	PE
active head material	PE	PE	PE
cable	●	●	●
plug	M12	M12	M12



CT



cilyndrical M30

C30



cubic
7 x 30 x 50 mm

CQ50



cubic
15 x 35 x 55 mm

CQ55



capacitive

Ø 20	M30	7 x 30 x 50 mm	15 x 35 x 55 mm
10 mm	-	-	4...16 mm
-	-	-	4... 25 mm
-	2...16 mm	5 / 6 / 7 / 10 mm	-
-	4...25 mm	-	-
•	•	•	•
-	-	-	-
•	•	•	•
-	•	-	-
-	-	-	-
•	-	•	-
•	-	•	-
•	-	•	-
•	-	-	-
-	•	-	•
-	•	-	•
-	-	-	-
-	•	-	-
-	-	-	-
-	-	-	-
-25°C...+70°C	-25°C...+80°C	0°C...+60°C	-25°C...+80°C
IP65	IP67	IP67	IP67
nickel plated brass	PE / stainless steel	noryl	PC
LCP	PE	noryl	PC
•	•	•	•
M12	M12	-	M12





Ultrasonic

UK1 and UKR1



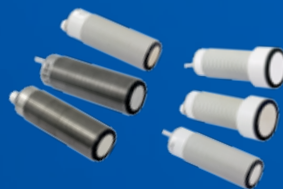
M18 cylindrical direct diffuse and retro reflective Ultrasonic sensor with Teach-in button

UK6 and UKR6



M18 cylindrical short body direct diffuse and retro-reflective Ultrasonic Sensor with Teach-in button

UT and UTR



M30 cylindrical direct diffuse and retro-reflective Ultrasonic Sensor with Teach-in button

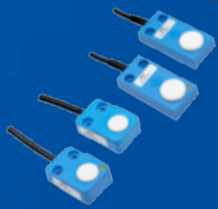
dimensions	M18	M18 - short body	M30
direct diffuse	up to 2,200 mm	up to 1,200 mm	up to 8,000 mm
retroreflective	up to 2,000 mm	up to 1,200 mm	up to 6,000 mm
through beam	-	-	-
power supply Vdc	●	●	●
power supply Vac	-	-	-
2 x PNP hysteresis function	Teach-in button	-	Teach-in button
2 x NPN hysteresis function	Teach-in button	-	Teach-in button
PNP - NO / NC	Teach-in button	Teach-in cable	Teach-in button
NPN - NO / NC	Teach-in button	Teach-in cable	Teach-in button
0...10 V	Teach-in button	Teach-in cable	Teach-in button
4...20 mA	Teach-in button	Teach-in cable	Teach-in button
1 x PNP - NO / NC + 1 x 0...10 V	-	-	Teach-in button
1 x NPN - NO / NC + 1 x 0...10 V	-	-	Teach-in button
1 x PNP - NO / NC + 4...20 mA	-	-	Teach-in button
1 x NPN - NO / NC + 4...20 mA	-	-	Teach-in button
temperature range	-20°C...+70°C	-20°C...+70°C	-20...+70°C
protection degree	IP67	IP67	IP67
housing material	PBT/AISI316L	PBT/AISI316L	PBT/AISI316L
active head material	epoxy glass resin	epoxy glass resin	epoxy glass resin
cable	-	●	●
plug	M12	M12	M12

UQ



cubic ultrasonics
53 x 38 x 20 mm

UH



cubic through beam
30 x 20 x 15 mm
and 24 x 50 x 15 mm

FC8



ultrasonic fork sensors
for label detection

Ultrasonic

53 x 38 x 20 mm	30 x 20 x 15 mm and 24 x 50 x 15 mm
up to 1,200 mm	-
up to 1,200 mm	-
-	0...300 mm 0...1.100 mm
●	●
-	-
-	1 x PNP - NO
-	1 x PNP - NC
-	1 x NPN - NO
-	1 x NPN - NC
-	-
-	-
●	-
●	-
●	-
●	-
-20°C...+70°C	-15°C...+60°C
IP67	IP67
PA	PBT
epoxy glass resin	ceramic
-	●
M12	-

dimensions	-
nominal sensing distance	3 mm
fork sensor	-
fork for label	●
slot length detection	69 mm
minimum object dimension	2 mm
emission	ultrasonic
switching frequency	1.5 kHz
power supply Vdc	●
power supply Vac	-
NPN - NO	-
NPN - NC	-
PNP - NO	-
PNP - NC	-
NPN - NO / NC	●
PNP - NO / NC	●
NPN / PNP - NO / NC	●
temperature range	-5°C...+55°C
protection degree	IP65
housing material	painted aluminium
cable	-
plug	M8 4 pin



CR0



retroreflective
polarized

CR1



retroreflective
polarized

BX04 e BX10



medium resolution

Area

dimensions	107 x 20 x 36 mm	187 x 20 x 36 mm	20 x 44 x 120 mm
sensing distance	up to 4,5 m	up to 4,5 m	up to 6 m
controlled area height	70 mm	150 mm	90 mm
beam type	retroreflective polarized	retroreflective polarized	crossed
minimum detectable object	up to 6 mm @ 2 m, 10 mm @ 4.5 mm	up to 6 mm @ 2 m, 10 mm @ 4.5 mm	up to Ø 5 mm
number of optics	4 emitters + 3 receivers	8 emitters + 7 receivers	4 / 10
optics step	10 mm	10 mm	30 / 10 mm
blinking	-	-	-
power supply Vdc	●	●	●
power supply Vac	-	-	-
NPN + PNP - NO	-	-	●
NPN + PNP - NC	-	-	●
NPN - NO / NC	●	●	-
PNP - NO / NC	●	●	-
PNP - NO	-	-	-
NPN - NO	-	-	-
PNP - NC	-	-	-
NPN - NC	-	-	-
1 x PNP NO / NC + 1 x NPN NO / NC	●	●	-
1 x 4...20 mA + 1 x 0...10 V	-	-	-
NPN + 4...20 mA + 0...10 V	-	-	-
temperature range	-10°C...+55°C	-10°C...+55°C	0°C...+60°C
protection degree	IP67	IP67	IP67
housing material	aluminium	aluminium	valox
head material	PMMA	PMMA	PC
cable	-	-	●
plug	pig-tail M12	pig-tail M12	M12

BX80



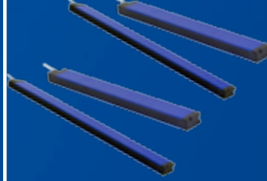
high resolution cubic housing area sensor

CX0



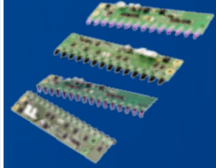
high resolution and compact housing

CX2



high resolution and compact housing with digital and analogue output

NX



medium resolution area sensors without housing

Area

20 x 44 x 120 mm	20 x 36 mm	20 x 36 mm	41 x 18 x 140...157 mm
up to 2.5 m	up to 6 m	up to 6 m	0,25-0.7...0.5-2 m
70 mm	from 160 to 320 mm	from 160 to 960 mm	from 132 mm to 150 mm
crossed / parallel	crossed	crossed / parallel	-
up to Ø 2 mm	up to Ø 3 mm	up to Ø 1 mm	up to Ø 5 mm
12	from 17 to 32	from 17 to 97	14 / 16
6 mm	5 - 10 mm	5 - 10 - 20 mm	10 mm
-	-	•	-
•	•	•	•
-	-	-	-
-	-	-	-
-	-	-	-
•	-	-	-
•	-	-	-
-	-	-	•
-	-	-	•
-	-	-	•
-	•	•	-
-	-	•	-
-	-	-	-
-25°C...+50°C	-10°C...+55°C	-10°C...+55°C	0°C...+55°C
IP67 / IP69K	IP67	IP67	undefined
valox	aluminium	aluminium	-
PC	PMMA	PMMA	-
•	-	-	-
M12	pig-tail M12	pig-tail M12	MOLEX 22-05-7048



control unit and photocells

SBCR03



control unit Type 2

SH-IA/IC TH-IA/IC



photocells Type 2 and Type 4

dimensions	84 x 76 x 110 mm	M18 / M30
sensing distance	to be used together with sensor SH-IA and TH-IA	10 m (M18 axial), 5 m (M18 90°), 60 m (M30)
controlled area height	-	-
protection	-	-
resolution	-	-
beams number	up to 6	-
automatic restart	●	conn. to SBCR03 (SH-IA and TH-IA), conn. to ctrl. unit cat.2 and 4 (SH-IC and TH-IC)
manual restart	●	conn. to SBCR03 (SH-IA and TH-IA), conn. to ctrl. unit cat.2 and 4 (SH-IC and TH-IC)
EDM	●	conn. to SBCR03 (SH-IA and TH-IA), conn. to ctrl. unit cat.2 and 4 (SH-IC and TH-IC)
double muting	●	conn. to SBCR03 (SH-IA and TH-IA), conn. to ctrl. unit cat.2 and 4 (SH-IC and TH-IC)
type	2 (EN 61496-1/-2), PL c (EN ISO 13849-1), SIL CL 1 (EN 62061 - IEC 61508)	2 (SH-IA, TH-IA), 2/4 (IEC61496-2), SILCL1/SILCL3 (EN62061), PL c/PL and (EN ISO 13849)
power supply Vdc	●	-
power supply Vac	-	-
2 relay	-	-
2 PNP	●	-
totem pole	-	●
temperature range	-20°C...+60°C	-20°C...+55°C
protection degree	IP20	-
housing material	ABS	nickel plated brass / plastic
head material	-	glass
cable	-	●
plug	-	M12
clamps	●	-



Relay modules



SB300



Relay module : 2 x NO

SB400 SB400M

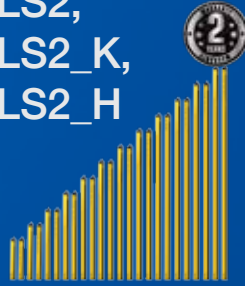


Relay module with functions:

- muting (SB400M)
- automatic start
- manual start
- EDM
- 2 x NO

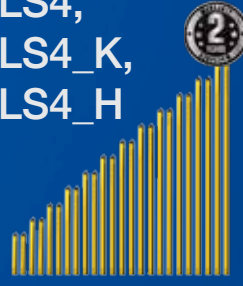
light curtains

LS2, LS2_K, LS2_H



light curtains Type 2
according to
IEC 61496-1 and 2

LS4, LS4_K, LS4_H



light curtains Type 4
according to
IEC 61496-1 and 2

LP4



light curtains Type 4

Safety

dimensions	cubic 28 x 30 mm, cylindric Ø 56 mm	cubic 28 x 30 mm, cylindric Ø 56 mm	cubic 50 x 60 mm
sensing range	0...4/0...12 m select. 0...3 / 0...10 m (IP69K)	0...3/1...6 m (res. 14 mm) - 0...4/0...12 m (std) 0...10/3...20m (L vers.) - 0...2/1...5m (14 mm IP69K) - 0...8/3...17 m (IP69K)	0...6 / 1...16 m select. 8...30 / 18...60 m select.
controlled area height	from 160 to 1,800 mm	from 160 to 1,800 mm	310 -1,810 mm
protection	hand, body, access	finger,hand, body, access	hand,access
resolution	30 mm, 40, mm, 50 mm, 300 mm, 400 mm, 500 mm	14 mm, 20 mm, 30 mm, 40, mm, 50 mm, 300 mm, 400 mm, 500 mm	30 mm, 40, mm, 90 mm, 300 mm, 400 mm, 500 mm
beams number	depending on height	depending on height	depending on height
automatic restart	●	●	●
manual restart	●	●	●
EDM	●	●	●
integrated connections for muting sensors	-	-	●
sensitivity adjustment	●	●	●
extended range	-	●	●
master	●	●	-
intermediate slave	●	●	-
final slave	●	●	-
with passive element	-	-	●
type	2 (EN 61496-1/-2), SIL CL 1 (EN 62061), PL and (EN ISO 13849-1)	4 (EN 61496-2), SIL CL 3 (EN 62061), PL and (EN ISO 13849-1)	4 (EN 61496-2), SIL CL 3 (EN 62061), PL and (EN ISO 13849-1)
power supply Vdc	●	●	●
power supply Vac	-	-	-
2 relay	-	-	-
2 PNP	●	●	●
temperature range	-10°C...+55°C	-10°C...+55°C	-10°C...+55°C
protection degree	IP67	IP67 / IP69K	IP65
housing material	aluminium	aluminium (LS4), PMMA, POM-C, stainless steel AISI 316L	aluminium
optic material	PMMA	PMMA	PMMA
cable	● (LS2-K e LS2_H)	● (LS4-K e LS4_H)	-
plug	M12, 5 wires (emitt. master/slave), M12, 8 wires (single rece. and master)	M12, 5 wires (emitt. master/slave), M12, 8wires (single rece. and master)	M12, 5 pins (emitt./muting), M12, 8 pins (receiv./active element), M23, 19 pins (receiv.)





Applicative

VBR



vibration and inclination sensor

INC



vibrations and inclination sensor

INC4



vibrations and inclination sensor

dimensions	M18	M18	50 x 75 x 19,5 mm
power supply voltage	24 Vdc \pm 20%	24 Vdc \pm 20%	24 Vdc \pm 20%
sensing range	\pm 16 g (max.)	\pm 16 g (max.)	2 g
resolution	15,62 mg @ \pm 2 g, 31,25 mg @ \pm 4 g, 62,5 mg @ \pm 8 g, 125 mg @ \pm 16 g,	0,025° (0...360°)	0,025° (\pm 90°)
accuracy	-	-	-
number of measurement axis	3 (X, Y, Z)	1	1, 2
frequency range	0...400 Hz (VBR1) 0...1.200 (VBR2)	-	-
switching frequency	-	-	-
output type	RS-485 (addressable) + analogic 4...20 mA / 0...10 V (programmable)	RS-485 (addressable) + analogic 4...20 mA / 0...10 V (programmable)	CAN RS-485 (addressable) - analogic 4...20 mA / 0...10 V (programmable)
technology	MEMS	MEMS	MEMS
emission	-	-	-
wave length	-	-	-
temperature range	-25°C...+70°C	-25°C...+70°C	-25°C...+70°C
protection degree	IP67 / IP68	IP67 / IP68	IP67 / IP68
housing material	stainless steel	stainless steel	zama
head material	stainless steel	stainless steel	-
cable	5 wires	5 wires	-
plug	pig-tail M12 5 wires	pig-tail M12 5 wires	M12 - 4, 5 and 8 wires



TFK



time of flight
miniaturized sensor

TFM



time of flight
miniaturized sensor

FL



carwash sensor

applicative

M18	21 x 12.8 x 31.2 mm
10 - 30 VdC	24 Vdc ±20%
red: 0...2.000 mm infrared: 0...1.500 mm (white 90%)	0...180 mm (white 90%) 0...360 mm (white 90%) 0...600 mm (white 90%)
-	1 mm @ range 0...180 mm 2 mm @ range 0...360 mm 3 mm @ range 0...600 mm
10 mm @ 1 m	± 10 mm
-	-
-	-
5 Hz	< 10 Hz
digital, analog (voltage or current), IO-Link	2 digital outputs 24 V programmable PNP / PushPull - NO
-	-
red / infrared LED	LASER infrared Class 1
850 nm (red) 630 nm (infrared)	850 nm
-20°C...+70°C	-10°C...+60°C
IP67	IP67
PBT / nickel plated brass	plastic
PMMA	glass
-	-
M12 4 and 5 wires	pig-tail M12 4 wires



dimensions	-
amplifier with relay output	-
output timing	-
contrast scanner	-
luminescent scanner	-
sensing distance Sn	8 m (3 m) 30 m (3 m)
slot sensor	-
sensing distance	-
emission	-
frequency	10 Hz
power supply vdc	●
power supply vac	-
NPN - NO	●
NPN - NC	●
PNP - NO	●
PNP - NC	●
NPN - NO / NC	-
PNP - NO /NC	-
NPN / PNP - NO / NC	-
SCR	-
relay	●
temperature range	-20°C...+70°C
protection degree	IP67
housing material	PBT + PC
head material	PC
cable	●
plug	-





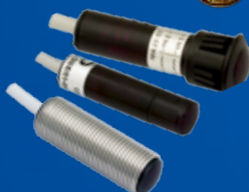
Applicative

UR



control unit for
miniaturized sensors

DG



miniature photoelectric
sensors

LDL



luminescence scanner
M18 - DC

dimensions	32 x 67 x 90 mm	Ø 10 mm / M12	M18
amplifier with relay output	●	-	-
output timing	●	-	-
contrast scanner	-	-	-
luminescent scanner	-	-	●
sensing distance Sn	-	-	-
slot sensor	-	-	-
sensing distance	-	up to 75 m	12 mm (STF12) 25 mm (STF25)
emission	-	IR	UV
frequency	10 Hz	-	10 kHz
power supply vdc	●	-	●
power supply vac	●	-	-
NPN - NO	-	-	-
NPN - NC	-	-	-
PNP - NO	-	-	-
PNP - NC	-	-	-
NPN - NO / NC	-	-	●
PNP - NO / NC	-	-	●
NPN / PNP - NO / NC	-	-	-
SCR	-	-	-
relay	●	-	-
temperature range	-10°C...+50°C	-20°C...+60°C	-5°C...+55°C
protection degree	IP20	IP67	IP65
housing material	plastic	plastic / metallic	PBT
head material	-	PC - glass	PMMA
cable	-	●	●
plug	-	-	M12



LDLV



luminescence scanner M30 - DC

LTB



contrast scanner M18 - DC

FC3



dual beams photoelectric slot sensor for sensor edge detection

FC4



four beams fork sensor for belt tracking control

M30	M18	26 x 75 x 90 mm	26 x 83 x 162 mm
-	-	-	-
-	-	-	-
-	●	-	-
●	-	-	-
-	-	38 mm	43 mm
-	-	●	●
30 mm	12 mm (STF12) 25 mm (STF25)	h = 38 mm	h = 43 mm
UV	UV	IR	IR
400 Hz	10 kHz	25 Hz	25 Hz
●	●	●	●
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
●	●	-	-
●	●	-	-
-	-	-	-
-	-	●	●
-	-	-	-
-5°C...+55°C	-5°C...+55°C	-25°C...+50°C	-25°C...+55°C
IP65	IP65	IP64	IP67
nickel plated brass	PBT	PCB	PC
glass	PMMA	PCB	PC
-	●	-	-
M12	M12	M12 pig-tail	M12 pig-tail





Encoders

MDI 40 A



miniaturized Ø 42 mm encoder series for general factory automation applications

MDI 58 B / C



standard ø 58 mm encoder series for industrial applications with high mechanical resistance requirements

MDI 63 A / D



standard ø 63 mm encoder series for industrial applications with high mechanical resistance requirements

bearings	2	2	2
bearings life	10 ⁹ revolutions	10 ⁹ revolutions	10 ⁹ revolutions
operating temperature	-25° ... +85°C	-25° ... +85°C	-25° ... +70°C
storage temperature	-25° ... +70°C	-25° ... +70°C	-25° ... +70°C
weight	100 g	350 g	350 g
resolution	from 100 to 2,500 ppr	from 100 to 2,500 ppr	from 100 to 2,500 ppr
power supply	5/30 = 4,5 ... 30 VdC (with prot. Inv.)	5/30 = 4,5 ... 30 VdC (with prot. Inv.)	5/30 = 4,5 ... 30 VdC (with prot. Inv.)
no-load supply current	800 mW	800 mW	800 mW
max load current	20 mA / channel	20 mA / channel	20 mA / channel
output type**	push-pull / line driver	push-pull / line driver	push-pull / line driver
max output frequency	220 kHz	220 kHz	220 kHz
counting direction	A leads B clockwise (shaft view)	A leads B clockwise (shaft view)	A leads B clockwise (shaft view)
EMC (IEC 61000-6-2 IEC 61000-6-4)	•	•	•



MDI 38 F / G



miniaturized Ø 38 mm
encoder for general
factory automation
applications

MDI 58 F / G - 63 F/G

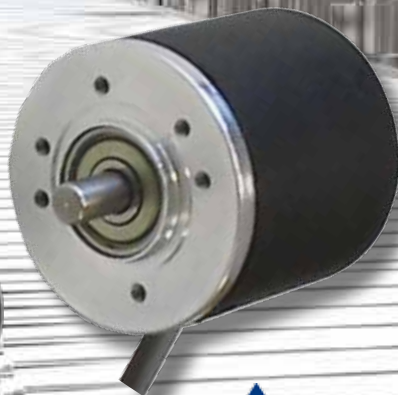


standard ø 63 encoder
series for industrial
applications with high
mechanical resistance
requirements

ENCODING SOLUTIONS

Encoder

2	2
10 ⁹ revolutions	10 ⁹ revolutions
-25° ... +70°C	-25° ... +85°C
-25° ... +70°C	-25° ... +70°C
150 g	350 g
from 100 to 2,500 ppr	from 100 to 2,500 ppr
5/30 = 4,5 ... 30 VdC (with prot. Inv.)	5/30 = 4,5 ... 30 VdC (with prot. Inv.)
800 mW	800 mW
20 mA / channel	20 mA / channel
push-pull / line driver	push-pull / line driver
220 kHz	220 kHz
A leads B clockwise (shaft view)	A leads B clockwise (shaft view)
•	•



MDI 40 A

miniaturized Ø 42
for general factory au-
tomation application

features

- 3 channel encoder (A / B / Z) up to 2,500 rpm
- power supply up to +30 Vdc with several electronic outputs available
- up to 220 kHz output frequency
- cable output, connectors available on cable end
- 6 mm solid shaft diameter
- Mounting by chapling flange





installation accessories

ST 18-S



fixing bracket for M18 sensors

ST 08-A



metal axial mounting bracket for M8 cylindrical sensors

ST 02



plastic swing bracket

universal accessories

model	description	suitable for
ST 82	screwdriver accessory for trimmer adjustment	sensors with trimmer adjustment
ST 300D	accessory for testing DC sensors, rechargeable	sensors

Accessories for M8 cylindrical Sensors

model	description	suitable for
ST 08 - A	metal axial mounting bracket	M8 cylindrical sensors
ST 08 - A	metal right angle mounting bracket	M8 cylindrical sensors

Accessories for M12 cylindrical Sensors

model	description	suitable for
ST 04	plastic swing bracket	M12 cylindrical sensors
ST 12-A	metal axial mounting bracket	M12 cylindrical sensors
ST 12-A7W	stainless steel AISI316L (DIN 1.4404) axial mounting bracket	M12 cylindrical sensors
ST 12-C	right angle mounting bracket	M12 cylindrical sensors
ST 12-C7W	stainless steel AISI316L (DIN 1.4404) right angle mounting bracket	M12 cylindrical sensors
STFM-1...4	M12 focusing device (7.5 - 12.5 - 22 - 29 mm)	M12 cylindrical sensors (only emitter)
STOM-1...6	shutters	M12 cylindrical sensors
ST 37	right angle beam adapter	M12 cylindrical sensors
ST 36	antidust front	M12 cylindrical sensors
ST 60	protective front	M12 cylindrical sensors

ST29



M18 metal ring nuts

ST 18-C



metal right angle mounting bracket

STF-12



stainless steel AISI316L (DIN 1.4404) right angle mounting bracket for M18 cylindrical sensors

ST50



protective front for M18 cylindrical sensors

Accessories for M18 cylindrical Sensors

model	description	suitable for
ST 02	plastic swing bracket	M18 cylindrical sensors
ST 08	M18 metal ring nuts	M18 cylindrical sensors
ST 29	M18 metal ring nut	M18 metallic cylindrical sensors fixed to ST -02 plastic adjustable bearing
ST 18-A	metal axial mounting bracket	M18 cylindrical sensors
ST 18-A7W	stainless steel AISI316L (DIN 1.4404) axial mounting bracket	M18 cylindrical sensors
ST 18-C	metal right angle mounting bracket	M18 cylindrical sensors
ST 18-C7W	stainless steel AISI316L (DIN 1.4404) right angle mounting bracket	M18 cylindrical sensors
ST 18-V	radial fixing bracket for M18 sensors	M18 cylindrical sensors
ST 18-S	mounting bracket	M18 cylindrical sensors
STF12...50	M18 focusing devices (12 - 25 - 50 mm)	M18 cylindrical sensors SAT-LDLU-LTB-SST -MST series
ST0S1...8	shutters	M18 cylindrical sensors
ST 03	right angle beam adapter	M18 cylindrical sensors
ST 30	antidust front	M18 cylindrical sensors
ST 32	anti-condensation front	M18 cylindrical sensors
ST 50	protective front	M18 cylindrical sensors
ST 03-U	plastic right angle beam adapter	M18 cylindrical sensors
ST0FA1	kit adhesive shutter	M18 cylindrical sensors axial FA series
ST0FA2	kit adhesive shutter	M18 cylindrical sensors right angle FA series



installation accessories

ST 13



accessories suitable for M30 cylindrical sensors

ST 30-C



accessories suitable for M30 cylindrical sensors

ST 103



vertical mounting bracket with protective cover

accessories for M30 cylindrical Sensors

model	description	suitable for
ST 13	metal swing bracket with threaded holes	M30 cylindrical sensors
ST 14	metal swing bracket with screws	M30 cylindrical sensors
ST 30-A	metal axial mounting bracket	M30 cylindrical sensors
ST 30-C	metal right angle mounting bracket	M30 cylindrical sensors

accessories for cubic sensors

model	description	suitable for
ST 101	L vertical mounting bracket	QM rectangular sensors
ST 102	L side mounting bracket	QM rectangular sensors
ST 103	vertical mounting bracket with protective cover	QM rectangular sensors
ST 104	horizontal mounting bracket with protective cover	QM rectangular sensors
STQMS	screws - nuts - lockwashers	QM rectangular sensors
ST 01	metal mounting bracket	BS - BV rectangular sensors
ST 07	metal mounting bracket	PS - FS1 rectangular sensors
ST 70	metal mounting bracket	BS - BV rectangular sensors
ST 80	metal mounting bracket	RX rectangular sensors
ST 81	metal mounting bracket	RX rectangular sensors
STZ3	undecal socket	URA - URB - URC - URD control units series

ST 03-U



plastic beam deflector for ultrasonic cylindrical sensors

SB300



force guided relay module

SB400



safety light Curtains

SB400M



safety module with integrated Muting function

accessories for Ultrasonic Sensors

model	description	suitable for
ST 03-U	beam deflector	M18 cylindrical sensors
STOUK	sound tube	M18 cylindrical sensors

accessories for Area Sensors

model	description	suitable for
ST 86	position adapter BX80 - AX80	Area Sensors BX80 series
ST 18 - A	metal axial mounting bracket	Area Sensors
ST 18 - C	metal right angle mounting bracket	Area Sensors

accessories for Safety Sensors

model	description	suitable for
SB300	safety relay module for DIN rail mount	control units and Safety Sensors Cat. 2
SB400	Relay Interface module	LS2 and LS4 series
SB400M	Relay Interface module with muting functions	LS2 and LS4 series
ST FIX	basement for columns	LP4, LS2 and LS4 series
ST FLEX	basement for columns with springs	LP4, LS2 and LS4 series
ST CL A	protective column barrier basement for barriers with 2 beams	LP4 series
ST CL B	protective column barrier basement for barriers with 3 beams	LP4 series
ST CL C	protective column barrier basement for barriers with 4 beams	LP4 series
ST CL17	protective column barrier basement for barriers with controlled height up to 1,360 mm	LP4 series
ST CL 20	protective column barrier basement for barriers with controlled height up to 1,660 mm	LP4 series
ST CL AP	protective column barrier basement for barriers with lug PG11 for barriers with 2 beams	LP4 series
ST CL BP	protective column barrier basement for barriers with lug PG11 for barriers with 3 beams	LP4 series



accessories for
safety sensors

ST AX



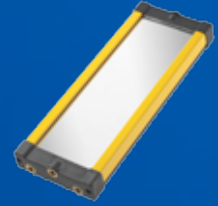
column barrier
basement for up to
4 beams barriers

SLA CL



column with mirror for
2 beams safety light
curtain

SL 015



mirror for 160 mm
protected height

accessories for Safety Sensors

model	description	suitable for
ST CL CP	protective column barrier basement for barriers with lug PG11 for barriers with 3 or 4 beams	LS4 series
ST CL 17P	protective column barrier basement for barriers with lug PG11 for barriers with controlled height up to 1,360 mm	LS4 series
ST CL 20P	protective column barrier basement for barriers with lug PG11 for barriers with controlled height up to 1,660 mm	LS4 series
ST AX	column barrier basement for up to 4 beams barriers	LP4,LS2 and LS4 series
ST CLS B	protective column barrier basement for up to 2 beams barriers	LS2 and LS4 series
ST CLS C	protective column barrier basement for up to 3 and 4 beams barriers	LS2 and LS4 series
ST CLS 17	protective column barrier basement for barriers with controlled height up to 1.360 mm	LS2 and LS4 series
ST CLS 20	protective column barrier basement for barriers with controlled height up to 1.660 mm	LS2 and LS4 series
ST CLS BP	protective column barrier basement for barriers with lug PG11 for barriers with 2 beams	LS2 and LS4 series
ST CLS CP	protective column barrier basement for barriers with lug PG11 for barriers with 3 or 4 beams	LS2 and LS4 series
ST CLS 17P	protective column barrier basement for barriers with lug PG11 for barriers with controlled height up to 1,360 mm	LS2 and LS4 series
ST CLS 20P	protective column barrier basement for barriers with lug PG11 for barriers with controlled height up to 1,660 mm	LS2 and LS4 series
SL A CL	protective column with mirror for 2 beams barriers	LP4,LS2 and LS4 series
SL B CL	protective column with mirror for 3 beams barriers	LP4,LS2 and LS4 series
SL C CL	protective column with mirror for 4 beams barriers	LP4,LS2 and LS4 series
SL 17 CL	protective column with mirror for barriers with controlled height up to 1,360 mm	LP4,LS2 and LS4 series
SL 20 CL	protective column with mirror for barriers with controlled height up to 1,660 mm	LP4,LS2 and LS4 series
SL 015	beam deflector mirror for barriers with 160 mm protected height	LP4,LS2 and LS4 series
SL 020	beam deflector mirror for barriers with 230 mm protected height	LP4,LS2 and LS4 series
SL 030	beam deflector mirror for barriers with 310 mm protected height	LP4,LS2 and LS4 series
SL 045	beam deflector mirror for barriers with 460 mm protected height	LP4,LS2 and LS4 series
SL 060	beam deflector mirror for barriers with 610 mm protected height and 2 beams	LP4,LS2 and LS4 series
SL 075	beam deflector mirror for barriers with 760 mm protected height and	LP4,LS2 and LS4 series
SL 090	beam deflector mirror for barriers with 910 mm protected height and 3 beams	LP4,LS2 and LS4 series
SL 105	beam deflector mirror for barriers with 1,060 mm protected height and 4 beams	LP4,LS2 and LS4 series
SL 120	beam deflector mirror for barriers with 1,210 mm protected height	LP4,LS2 and LS4 series

STL 01 P



laser pointer for LP safety light Curtain

STL 01 S



laser pointer for LS safety light Curtain

ST VP 4



4 pcs. kit antivibration basement, from 1,210 to 1,810 mm

ST VP 6



6 pcs. kit antivibration basement, from 1,210 to 1,810 mm

accessories for safety sensors

accessories for Safety Sensors		
model	description	suitable for
SL 135	beam deflector mirror for barriers with 1,360 mm protected height	LP4, LS2 and LS4 series
SL 145	beam deflector mirror for barriers with 1,440 mm protected height	LP4, LS2 and LS4 series
SL 150	beam deflector mirror for barriers with 1,510 mm protected height	LP4, LS2 and LS4 series
SL 165	beam deflector mirror for barriers with 1,660 mm protected height	LP4, LS2 and LS4 series
SL 180	beam deflector mirror for barriers with 1,810 mm protected height	LP4, LS2 and LS4 series
STL 01 P	laser pointer	LP4 series
STL 01 S	laser pointer	LP4 series
ST VP 4	4 pcs. kit antivibration basement, from 310 to 1,060 mm; 2,3,4 beams	LS2 and LS4 series
ST VP 6	6 pcs. kit antivibration basement	LP4 series
ST 4V S	4 pcs. kit antivibration basement for barriers with 150 mm protected height	LS2 and LS4 series
ST 8V S	8 pcs. kit antivibration basement for barriers with protected height from 300 mm to 1,050 mm	LS2 and LS4 series
ST 12V S	12 pcs. kit antivibration basement for barriers with protected height from 1,500 mm to 1,800 mm	LS2 and LS4 series
ST 201 4	4 pcs. short L brackets	LP4 series
ST 201 6	6 pcs. short L brackets	LP4 series
ST 202 4	2 pcs. long L brackets	LP4 series
ST 203 4	4 pcs. fixing inserts	LP4 series
ST 203 6	6 pcs. fixing inserts	LP4 series
ST 204 4S	4 pcs. kit L brackets and related insert and bolts	LS2 and LS4 series
ST 204 6S	6 pcs. kit L brackets and related insert and bolts	LS2 and LS4 series
ST 206 4S	4 pcs. kit swing brackets for barriers with 1,050 mm protected height	LS2 and LS4 series
ST 206 6S	6 pcs. kit swing brackets for barriers with 1,200 mm protected height	LS2 and LS4 series
ST 207 S	4 pcs. kit swing brackets - 180° rotation	LS2 and LS4 series
ST 2214	14 mm testing rod	LS2 and LS4 series
ST 2220	20 mm testing rod	LP4 series
ST 2230	30 mm testing rod	LS2 and LS4 series
ST 2240	40 mm testing rod	LS2 and LS4 series
ST 2250	50 mm testing rod	LS2 and LS4 series



% reflector reading

- (1) Refer to individual data sheets for detailed specifications of the photoelectric sensors
- (2) Applications involving water immersion or atmospheres with steam or water vapour clouds are not advised

% reflector model (1)	RL098	RL100	RL100D (50 x 50 mm)	RL100 DA4	RL100 DC4	RL100 DQ1	RL102	RL103	RL104	RL105G	RL106G	RL107	RL109G
DMP	-	-	40	55	50	50	25	50	50	50	80	125	100
FAIC_axial	20	10	20	40	25	30	35	50	50	40	80	105	100
FAIM_axial	20	10	20	40	25	30	35	50	50	40	80	105	100
FAIC_90°	20	10	20	40	25	30	35	50	50	40	80	105	100
FAIM_90°	20	10	20	40	25	30	35	50	50	40	80	105	100
FARN_axial	-	-	25	40	30	35	40	45	50	40	80	110	100
FARP_axial	-	-	25	40	30	35	40	45	50	40	80	110	100
FARN_90°	-	-	20	35	25	30	30	25	35	40	110	130	100
FARP_90°	-	-	20	35	25	30	30	25	35	40	110	130	100
FARL_axial	-	-	-	-	-	-	-	-	-	-	-	-	100
FARL_90°	-	-	-	-	-	-	-	-	-	-	-	-	100
FALN	-	-	20	20	15	20	30	40	45	70	90	85	100
SSC	20	10	15	35	30	30	30	40	50	40	80	110	100
SPC	20	10	15	35	30	30	30	40	50	40	80	110	100
SSP	-	-	-	-	-	-	5	40	50	30	70	110	100
SPP	-	-	-	-	-	-	5	40	50	30	70	110	100
MSC	20	10	25	45	35	40	35	50	60	45	100	115	100
MPC	20	10	25	45	35	40	35	50	60	45	100	115	100
MSP	-	-	35	35	35	35	25	50	70	50	110	115	100
MPP	-	-	35	35	35	35	25	50	70	50	110	115	100
SAC	30	15	25	40	40	40	25	40	45	45	100	115	100
SAP	-	-	25	35	35	35	25	40	50	40	90	120	100
MVC	20	10	25	45	35	45	30	50	60	40	90	110	100
MVP	-	-	20	25	30	30	25	20	35	35	60	105	100
FQIC_axial	30	15	30	75	40	45	40	50	50	50	95	105	100
FQIC_90°	15	20	30	75	40	50	25	40	55	40	90	105	100
FQRN_axial	-	-	30	30	30	30	40	50	50	45	90	110	100
FQRN_90°	-	-	30	35	30	30	40	50	50	40	90	110	100
FQRL_axial	-	-	-	-	-	-	-	-	-	-	-	-	100
FQRL_90°	-	-	-	-	-	-	-	-	-	-	-	-	100
FFRN	-	-	25	30	30	30	35	45	50	45	90	110	100
FFRP	-	-	25	30	30	30	35	45	50	45	90	110	100
FFRL	-	-	-	-	-	-	-	-	-	-	-	-	100
QXP	-	-	30	35	35	35	25	30	40	40	80	110	100
QXC	-	-	-	40	30	15	20	25	35	40	90	100	100
BVC	40	20	35	85	50	55	40	50	55	50	95	110	100
BSC	40	20	35	85	50	55	40	50	55	50	95	110	100
PSC	-	-	-	30	25	25	20	20	10	40	30	115	100
RXC	25	20	25	50	30	40	30	30	20	35	80	95	100
RXP	-	-	30	50	35	40	10	10	40	45	60	110	100
QMIC	40	20	30	40	20	35	30	40	40	40	90	100	100
QMIG	-	-	-	-	-	-	-	-	-	-	-	-	100
QMRG_LP	-	-	-	-	-	-	-	-	-	-	-	-	100
QMRG	-	-	-	-	-	-	-	-	-	-	-	-	100
Q50RN	-	-	25	35	25	30	35	45	50	40	80	105	100
FGRN	5	-	15	30	30	30	35	50	55	45	75	105	100
QMRN	-	-	15	35	30	35	15	30	40	50	90	120	100
QMRL	-	-	-	-	-	-	-	-	-	-	-	-	100
protection degree ⁽²⁾	IP67												
material	acrylic / polycarbonate												

The range is calculated as follows:
 $\text{range} = \text{max. sensing distance} \times \text{reflector \%} \times \text{ambient condition\%}$.
 The ambient condition % is an arbitrary value that can be determined only by experimentation. Typical values are: clean = 100%; low levels of dust or humidity = 50%; moderate levels = 25%; high levels = 10%

The reflectors should be positioned at 90° to the optical axis with a tolerance of ± 15°. The range is calculated as follows:
 $\text{range} = \text{max. sensing distance} \times \text{reflector \%} \times \text{ambient condition\%}$.
 The ambient condition % is an arbitrary value that can be determined only by experimentation.

Typical values are: clean = 100%; low levels of dust or humidity = 50%; moderate levels = 25%; high levels = 10%.
 The reflectors should be positioned at 90° to the optical axis with a tolerance of ± 15°. Please Note: Mechanical dimensions can vary without any advice.

RL110	RL111G	RL112G	RL113G	RL116	RL130	RL131	RL133	RL201	RL202	RL203	RL204	% reflector model (1)
100	30	35	75	50	55	30	25	-	-	-	-	DMP
100	40	50	80	80	80	30	25	-	-	-	-	FAIC_axial
100	40	50	80	80	80	30	25	-	-	-	-	FAIM_axial
100	40	50	80	80	80	30	25	-	-	-	-	FAIC_90°
100	40	50	80	80	80	30	25	-	-	-	-	FAIM_90°
100	35	45	70	75	75	35	10	-	-	-	-	FARN_axial
100	35	45	70	75	75	35	10	-	-	-	-	FARP_axial
100	15	15	60	20	45	25	7	-	-	-	-	FARN_90°
100	15	15	60	20	45	25	7	-	-	-	-	FARP_90°
100	-	-	70	70	-	-	-	-	-	-	-	FARL_axial
100	-	-	55	70	-	-	-	-	-	-	-	FARL_90°
100	60	70	85	85	90	15	15	130	120	90	90	FALN
100	45	50	75	85	85	40	25	-	-	-	-	SSC
100	45	50	75	85	85	40	25	-	-	-	-	SPC
100	40	45	70	110	80	25	-	-	-	-	-	SSP
100	40	45	70	110	80	25	-	-	-	-	-	SPP
100	35	50	80	80	100	40	35	-	-	-	-	MSC
100	35	50	80	80	100	40	35	-	-	-	-	MPC
100	50	40	60	90	60	30	25	-	-	-	-	MSP
100	50	40	60	90	60	30	25	-	-	-	-	MPP
100	20	55	80	90	80	35	10	-	-	-	-	SAC
100	30	30	80	50	40	20	20	-	-	-	-	SAP
100	50	40	70	70	75	30	25	-	-	-	-	MVC
100	25	30	60	55	55	30	7	-	-	-	-	MVP
100	40	55	75	90	70	30	25	-	-	-	-	FQIC_axial
100	40	55	80	90	70	30	25	-	-	-	-	FQIC_90°
100	35	50	75	80	70	30	25	-	-	-	-	FQRN_axial
100	20	30	70	40	65	35	20	-	-	-	-	FQRN_90°
100	-	-	55	60	-	-	-	-	-	-	-	FQRL_axial
100	-	-	55	60	-	-	-	-	-	-	-	FQRL_90°
100	35	45	75	80	70	35	25	-	-	-	-	FFRN
100	35	45	75	80	70	35	25	-	-	-	-	FFRP
100	-	-	55	45	-	-	-	-	-	-	-	FFRL
100	55	40	50	70	70	20	25	-	-	-	-	QXP
100	25	30	35	40	45	-	-	-	-	-	-	QXC
100	35	55	85	95	95	35	30	-	-	-	-	BVC
100	35	55	85	95	95	35	30	-	-	-	-	BSC
100	30	30	45	45	60	10	-	-	-	-	-	PSC
100	30	40	60	60	65	-	-	-	-	-	-	RXC
100	25	35	45	25	60	-	-	-	-	-	-	RXP
100	35	50	80	80	85	30	20	-	-	-	-	QMIC
100	-	-	50	60	-	-	-	-	-	-	-	QMIG
100	-	-	65	70	-	-	-	-	-	-	-	QMRG_LP
100	-	-	65	70	-	-	-	-	-	-	-	QMRG
100	40	35	60	80	80	25	20	-	-	-	-	Q50RN
100	40	45	70	80	80	25	30	-	-	-	-	FGRN
100	35	45	70	80	80	30	15	-	-	-	-	QMRN
100	-	-	70	80	-	-	-	-	-	-	-	QMRL

IP67

acrylic / polycarbonate

protection degree⁽²⁾
material



reflectors

RL 102



polarized and retroreflective sensors

RL 105G



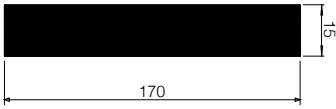
polarized and retroreflective sensors

RL 106G



polarized and retroreflective sensors

RL 098

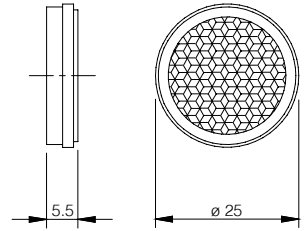


Not usable with polarized sensors

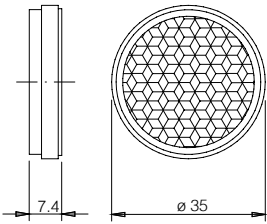
RL100DCR0 / RLAGV / RL100DA4 / RL100DC4 / RL100DQ1 / RL100D



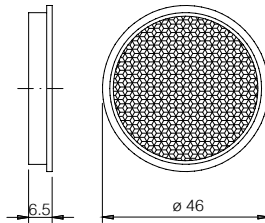
RL102



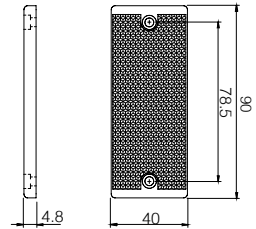
RL 103



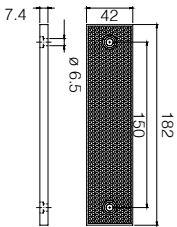
RL 104



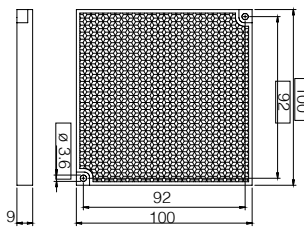
RL 105G



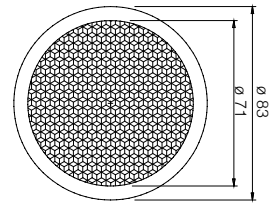
RL 106G



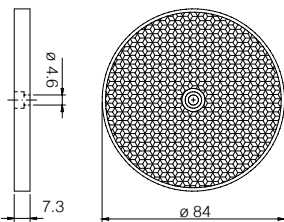
RL 107



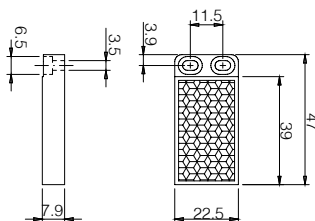
RL 109 G



RL 110



RL 111G



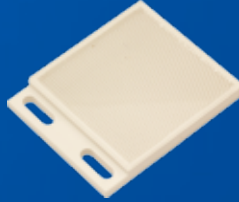
All unit values are expressed in mm.

RL 131



polarized and retro-reflective sensors

RL 202



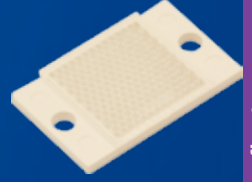
LASER sensors

RL 203



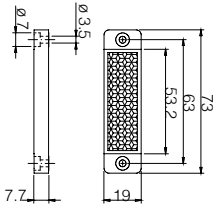
LASER sensors

RL 204

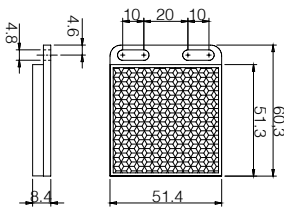


LASER sensors

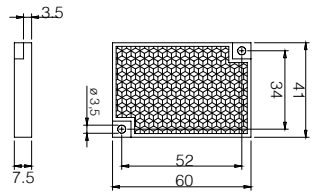
RL 112G



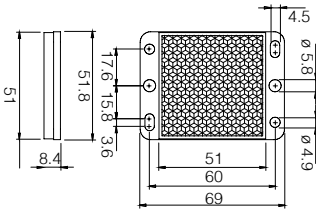
RL 113G



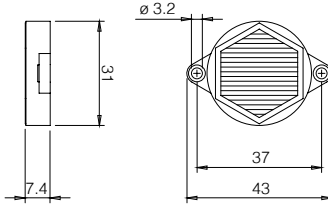
RL 116



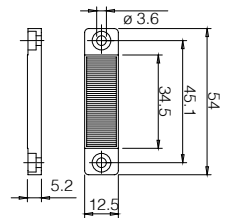
RL 130



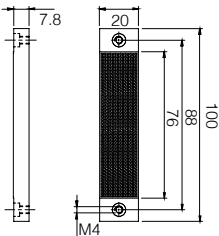
RL 131



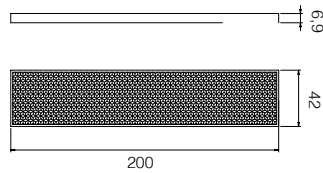
RL 133



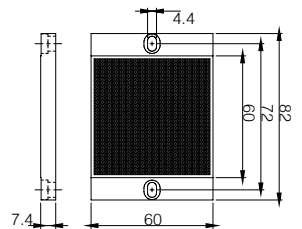
RL 135



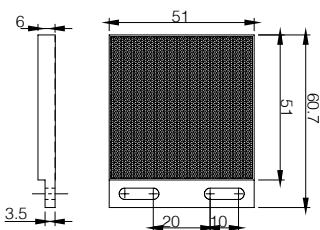
RL 136



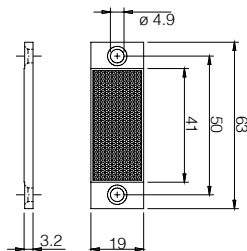
RL 201



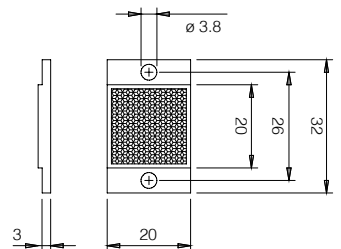
RL 202



RL 203



RL 204



All unit values are expressed in mm.



connectors

CD08/
CD12M



M8/M12 connectors
with PVC cable

CD08/
CD12M



M8/M12 connectors
with PUR cable

CL12/CV12
CL08/CV08



connector without
cable

connectors with PVC cable

plug	wires	led	axial	right angle	length (m)
M8	3	-	CD08/OA-***A1	CD08/OA-***C1	2 - 5 - 10
	4		CD08/OB-***A1	CD08/OB-***C1	
M12	3 NO	-	CD12M/AA-***A1	CD12M/AA-***C1	
	4		CD12M/OB-***A1	CD12M/OB-***C1	
	3 NO-NPN		2		
	3 NO-NPN			CD12M/PA-***C1	
	4 NO/NC-PNP	Bi-led		CD12M/VB-***C1	
4 DECOU [®]			CD12M/DB-***C1		

connectors with PUR cable

plug	nr. of wires	led	axial	right angle	length (m)
M8	3	-	CD08/OA-***A5	CD08/OA-***C5	2 - 5 - 10
	4		CD08/OB-***A5	CD08/OB-***C5	
M12	3	-	CD12M/AA-***A5	CD12M/AA-***C5	
	4		CD12M/OB-***A5	CD12M/OB-***C5	
	5	3	-	CD12M/LB-***C5	5 - 10
	8	-	CD12M/OH-***A5	CD12M/OH-***C5	2 - 5 - 10
M12 (AC)	3	-	CD12M/OX-***A5	-	5 - 10 - 15
			CD12M/AC-050A5	CD12M/AC-050C5	5

connectors without cable

plug	type	fixing	nr. of wires	axial	right angle
M8	male	spring terminals	3	CV08/1A-00A	-
			4	CV08/1B-00A	-
		screw terminals	3	CV08/OA-00A	-
			4	CV08/OB-00A	-
	female	spring terminals	3	CL08/1A-00A	-
			4	CL08/1B-00A	-
M12	female	screw terminals	3	CL08/OA-00A	-
			4	CL08/OB-00A	-
			4	CV12/OB-00A	CV12/OB-00B
			4	CL12/OB-00A	CL12/OB-00C
			5	CV12/OH-00A	CV12/OH-00C
			4	CL12/OH-00A	CL12/OH-00C

CDV-55



in line plug connectors, ø 5.5 mm

CDP08/ CDP12



extension cable

CD12M/ 0B-***A1HT



extended temperature connectors (-25°C...+105°C)

CD08/ 0B-***A5US



connectors with UR cable and cCSAus certification

in line plug connectors					
plug	type	fixing	wires	model	cable diameter
M8	male	in line plug connector	4	CDV-37	ø 3.75 mm
				CDV-47	ø 4.7 mm
				CDV-50	ø 5 mm
				CDV-55	ø 5.5 mm

extension cable					
plug	nr. of wires	female plug	male plug	model	length (m)
M8	3	axial	axial	CDP08/0A-***AA	(*)
M12	4			CDP08/0B-***AA	
				CDP12/0B-***AA	

(*)= Please contact M.D. Sales Department for cable length and possible minimum orderable quantity.

connectors with IP69K cable for Food & Beverage applications					
plug	nr. of wires	led	axial	right angle	length (m)
M8	3	-	CD08F/0A-***A4	CD08F/0A-***C4	5 - 10
			CD08F/0B-***A4	CD08F/0B-***C4	
M12	4		CD12F/0A-***A4	CD12F/0A-***C4	
			CD12F/0B-***A4	CD12F/0B-***C4	

extended temperature connectors (-25°C...+105°C)					
plug	nr. of wires	led	axial	right angle	length (m)
	4	-	CD12M/0B-***A1HT	CD12M/0B-***C1HT	5 - 10

connectors with PVC cable and cCSAus certification					
plug	nr. of wires	led	axial	right angle	length (m)
M8	3	-	CD08/0A-***A1US	CD08/0A-***C1US	5 - 10 - 15
M12	4		CD08/0B-***A1US	CD08/0B-***C1US	
			CD12/0B-***A1US	CD12/0B-***C1US	

connectors with PUR cable and cCSAus certification					
plug	nr. of wires	led	axial	right angle	length (m)
M8	3	-	CD08/0A-***A5US	CD08/0A-***C5US	5 - 10 - 15
M12	4		CD08/0B-***A5US	CD08/0B-***C5US	
			CD12/0B-***A5US	CD12/0B-***C5US	



CAT7E0020101101 SHORT FORM CATALOGUE ENG ED.01/2020

All images in this catalogue are indicative, in addition all information written therein are subject to modifications without notice. They don't represent any obligation for M.D. Micro Detectors S.p.A..

Any variation will be implemented in this catalogue and its electronic version, available on the corresponding page of M.D. Micro Detectors website:

www.microdetectors.com