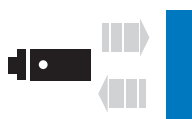


# Photoelectric Sensors

- Cylindrical
- Cubic
- Forks
- Amplifiers for optical fibers
- Optical fibers



direct diffuse



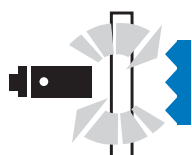
reflector



beam



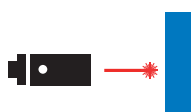
polarized



for transparent objects



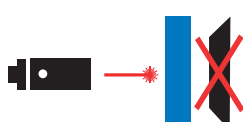
background suppression



LASER direct diffuse



LASER beam



LASER background suppression



LASER polarized



fork

UAB "Eibienos automatika"  
+ 370 60 823 097  
+ 370 64 021 081  
[info@abn-a.com](mailto:info@abn-a.com)



# Photoelectric sensors

## Basic theory



### Photoelectric technology

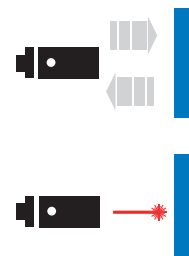
A photoelectric sensor is formed by an element that emits light radiations which, directly or indirectly, reach the receiver. The level of the light signal is converted into an electrical signal amplified and elaborated to drive the output state of the sensor. A variation of the received light radiations indicates the presence or the absence of the target, or its variation in terms of: color, position, reflection. The light radiation can be visible emission or outside the visible band and it is usually modulated (emission and reception under impulsive).

There are different methods of detection:

#### **Direct diffuse**

Emitter and receiver form part of the same unit. The optical beams are parallel or slightly convergent.. The presence of a target in the optical field produces the diffuse reflection of the light beam on the receiver and the consequent detection of the target. The reflective quality of the target is essential, it is possible to detect any target unless it is perfectly reflective or ideally black. Light objects, with reflectivity at 90%, are detected near the nominal distance  $S_n$ , dark objects, with reflectivity at the 18% are generally detected at  $\frac{1}{2} S_n$ .

- Easy alignment
- Moderate detection distance
- Reflector is not needed



#### **Retro-reflective**

Emitter and receiver form part of the same unit. The optical beams are parallel. The emitter's luminous signal is reflected by a reflector and re-directed towards the sensor. Detection occurs when the path of the beam is interrupted by the presence of an opaque object.

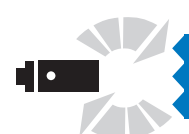
- Moderate detection distances
- Easy alignment



#### **Polarized retro-reflective**

This is a variant of the retro-reflective system which eliminates its main defect consisting in the possible non-recognition of standard specular reflective surfaces facing the optical axis as they cannot be distinguished from the reflector. A polarizing filter is placed in the emitter's optical system along an axis that we will call horizontal, whilst a vertical polarizer is placed in the receiver. This results in the elimination of reflections from surfaces which are not optically active. The light reflected from the reflector possesses a component that is strongly polarized in a perpendicular direction to the incident light and therefore becomes the only recognizable reflected-light source.

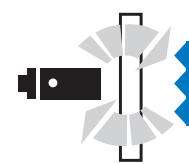
- Moderate detection distances
- Not effected by the target surface reflections
- Red emission beam, Easy alignment



#### **Retro-reflective for transparent objects**

This is a variant for the retro-reflective model. This model is used in those applications where the object consists of transparent glass, transparent thin films or surfaces covered with these films as they have moderate properties of distorting the polarization.

- Possibility to detect transparent objects

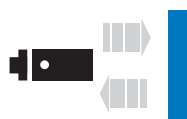




### Focalized diffuse reflection

Emitter and receiver are built in the same unit. Their beams converge in one point where there sensitivity is at the top; outside of it the sensitivity decreases. In summary, a background and first level suppression is carried out with limited/fair efficiency.

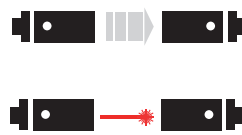
- Small influence of background beyond the target detection distance
- Reduced product complexity with respect to background suppression



### Through-Beam

Emitter and Receiver are manufactured as two separate units and are installed one in front of the other. Detection occurs when the path of the beam is interrupted by the presence of an object.

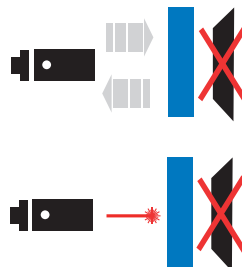
- High signal, possible to use it in "dirty" environments
- Long sensing distances (longer than Reflex and Diffuse Reflection types)
- No influence due to reflections or very reflective objects



### Background suppression

Emitter and receiver are built in the same unit. The detection system is based on a triangulation principle and it is sensitive to the reflecting angle, which decreases proportional to the object distance. The emitter has a small emission angle, therefore the luminous area hitting the object is also small. The receiver optics receives the reflected light both from the near objects (target) and from the distant ones (background), then a sophisticated electronics processes the two signals in a way to enable detection both of the target and of the background. The influence of the target color is then considerably reduced. The background suppression allows the sensor to ignore a very reflective background, even if behind a darker object/target.

- No influence of the background beyond the detection distance of target
- No influence of the color of target to be detected at a specific distance



In addition to above mentioned modes, following **special functions** are also available:

- **Contrast scanner:** emitter and receiver are built in the same unit. The emitter can be of different colors, since they can detect two surfaces on the basis of the contrast created by the different reflection degree. In this way a dark bar taken as a reference (little reflective), can be detected by contrast on a light background (highly reflective), or viceversa. In presence of colored surfaces the contrast is increased by the emission Led.
- Luminescence scanner: emitter and receiver are built in the same unit. For luminescence scanners the property of fluorescent material is used that absorbs energy from the ultraviolet light emitted by the sensor; this light is then reflected by the fluorescent surface with a greater wave length, thus entering the visible light spectrum. The emission of ultraviolet light is obtained by means of special emitter leds.
- Color sensor: emitter and receiver are built in the same unit. The color of an enlightened target depends on the color components of light hitting it, which are reflected, after deducting the absorbed ones. It can be shown that every single color can be dispersed proportionally to the three base colors: red, green and blue. The sensor uses the RGB principle for sensing, that is it emits three base colors (Red, Green, Blue) and measures the intensity of each component in order to obtain accurate sensing of a wide range of colors. In practice in order to make the sensor recognize a color , it is enough to place the color under the sensing head and take advantage of the self learning/reading functions.

## M.D. Micro Detectors Photoelectric Sensors

M.D. Micro Detectors Photoelectric Sensors portfolio includes cylindrical sensors from M8 to M18 diameters as well as cubic sensors both MINI and MAXI size. In addition to above different models depending on the functions described, following products for special applications are also available:

- with AISI316L stainless steel housing and IP69K protection degree suitable for applications in food & beverage and pharmaceutical industry
- with DECOUP (NPN/PNP,NO/NC) output to fit any connection need as well as for series and parallel connections
- with laser emission (classe1), necessary either to detect very small objects or to reach great distances
- with AC supply 24-230 Vac o 24-230 Vdc
- sensors with separate amplifier unit

## Industries and Applications

Thanks to the wide range of models and shapes available (Direct Diffuse, Reflex, Polarized Retro Reflective ...), Photoelectric Sensors can be used in all industrial automation fields:

- conveyor lines
- packaging lines
- ceramic and wood industry
- automated warehouses



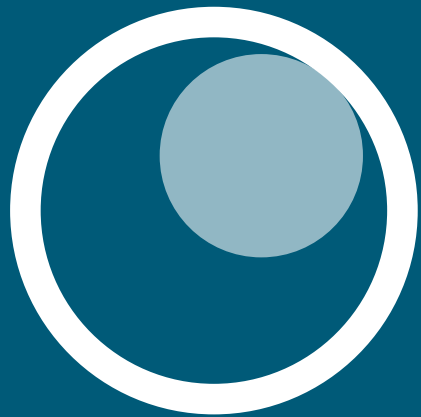
## Customization

In addition to standard products, MD is available to realize customized products according to specific customers' application requirements:

- cable versions with different cable length than standard ones;
- specific labeling;
- cable versions with specific plugs;
- models with different performances than the catalogue ones (sensing distances, working frequencies, ...)



## notes



# Cylindrical Photoelectric Sensor

UAB "Eibienos automatika"  
+ 370 60 823 097  
+ 370 64 021 081  
[info@abn-a.com](mailto:info@abn-a.com)



# H8 series

M8 high frequency DC



## features

- Very small dimensions: M8 housing
- High switching frequency: 50 kHz
- Completely amplified
- IP67 protection degree
- Strong stainless steel housing
- Approvals: CE



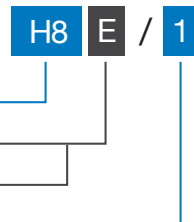
## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description



## available models

model	housing	distance (mm)	exit	note	model
emitter				5 Vdc - 25 mA	H8E/1
receiver	stainless steel	80	cable	I <sub>max</sub> = 50 mA P <sub>max</sub> = 250 mW	H8R/1



M8 high frequency  
DC

H8

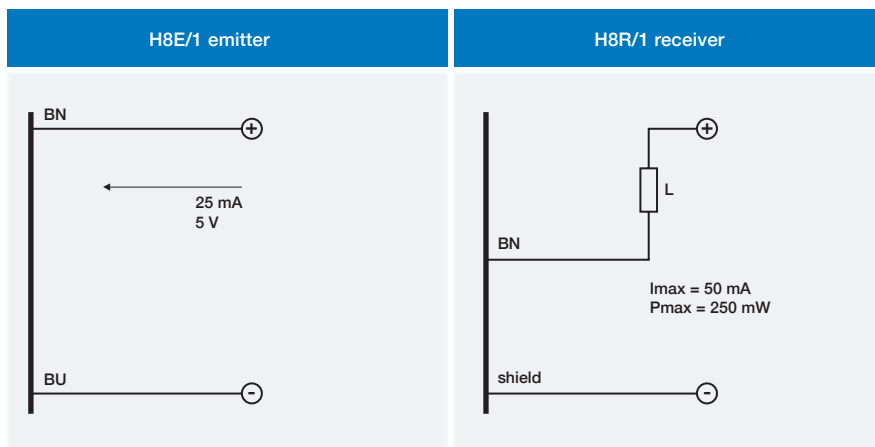
## technical specification

through-beam models

M8 high frequency  
DC

H8	
	
nominal sensing distance	80 mm
emission	infrared (880 nm)
minimum detectable object	-
repeatability	-
supply voltage	5 Vdc (E1), 30 Vdc max R1
ripple	≤ 1 %
no-load supply current	25 mA (E1)
load current (nominal)	≥ 2,5 mA
load current (maximum)	≤ 50 mA, 250 mW
leakage current	-
voltage drop	≤ 0.2 V @ 2.5 mA
output type	open collector
switching frequency	50 kHz
power on delay	-
power supply protections	-
EMC	in conformity with the EMC Directive according to EN 60947-5-2
output protection	-
operating temperature range	- 25°C...+ 70°C (without freeze)
external light interference	150 lux (incandescent lamp)
protection degree	IP67 (EN60529)
LEDs	-
housing materials	stainless steel
optic materials	plastic
weight	63 g

## electrical diagrams of the connections



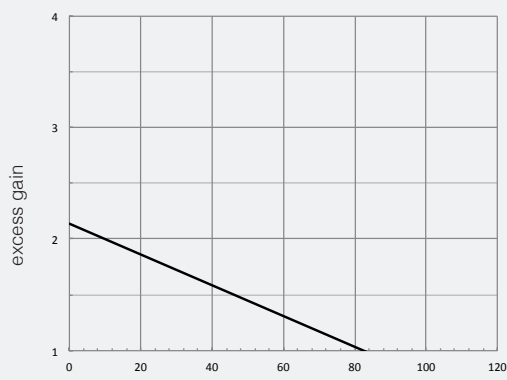
- BN brown
- BU blue
- BK black
- WH white
- PK pink
- GY gray

## response diagram

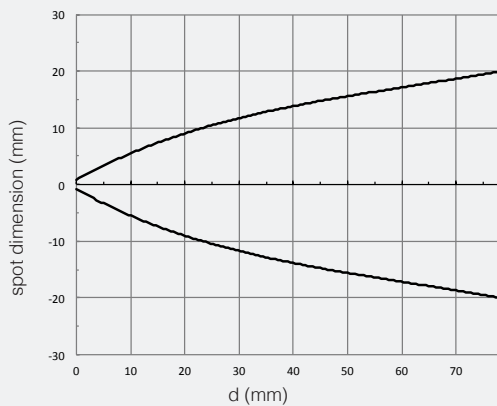


M8  
DC  
high frequency

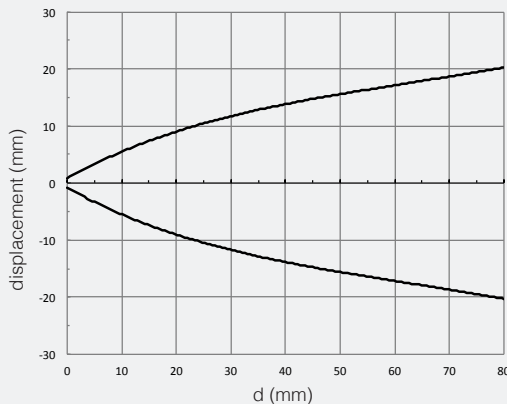
H8E/1, H8R/1 excess gain



H8E/1, H8R/1 spot dimension

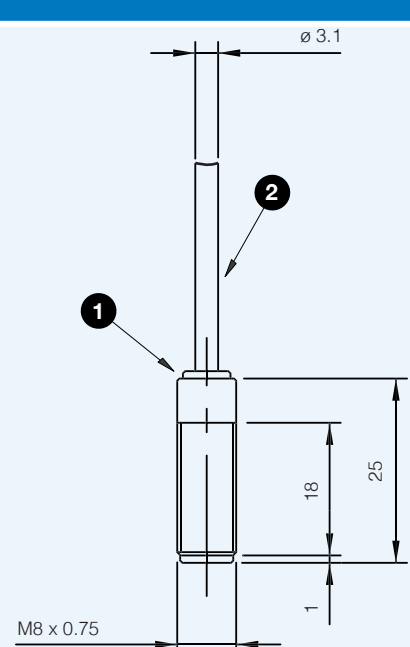


H8E/1, H8R/1 parallel displacement



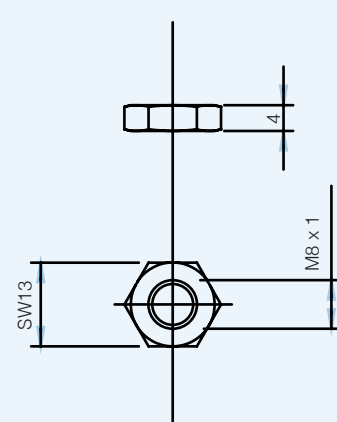
## dimensions (mm)

H8\*/\*\*



dimensions (mm)

accessories included in all metallic models



metallic  
nut (2 x)

1 axial cable exit

2 Ø 3.1 mm, PVC, 2 m



## notes



# HE series

M8 miniaturized through-beam  
sensors DC



## features

- M8 through beam models with high switching frequency
- LED status indicator for all models
- Complete protection against electrical damages
- IP67 protection degree
- Stainless steel housing
- Supply voltage 10...30 Vdc
- Approvals: CE



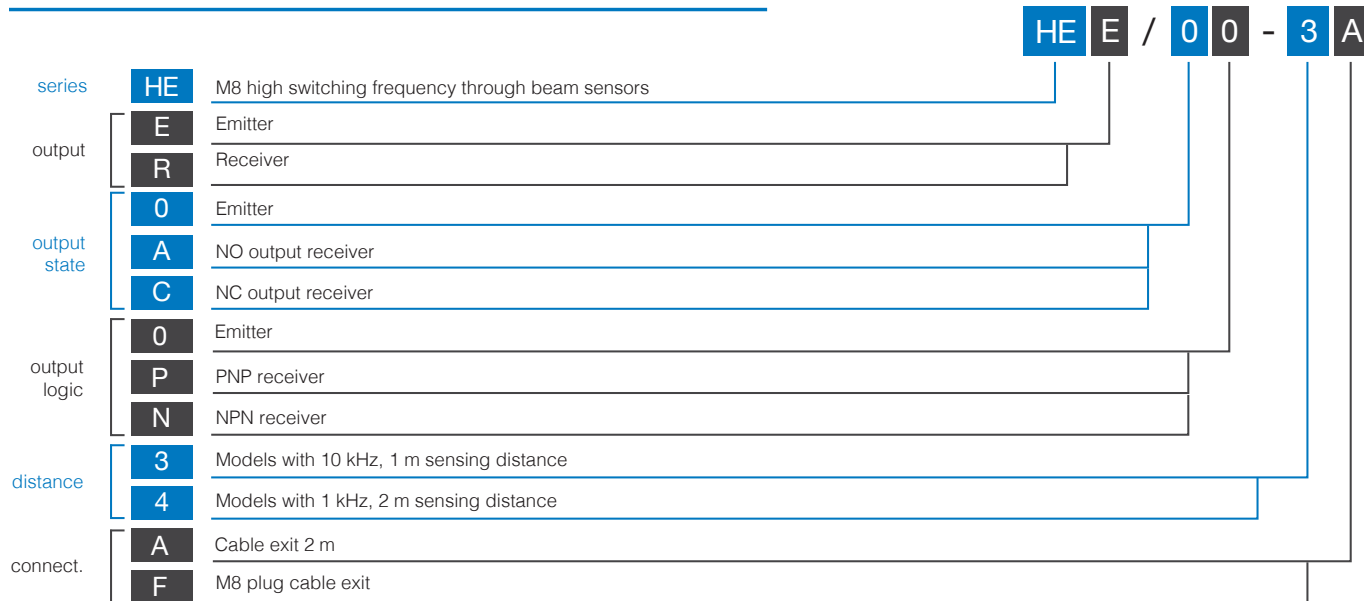
## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description



M8 through-beam  
sensors DC



## available models

M8 through beam DC

model	distance (m)	switching frequency (kHz)	exit	PNP NO	NPN NO	PNP NC	NPN NC
emitter	1	10	cable			HEE/00-3A	
			M8			HEE/00-3F	
receiver	2	1	cable	HER/AP-3A	HER/AN-3A	HER/CP-3A	HER/CN-3A
			M8	HER/AP-3F	HER/AN-3F	HER/CP-3F	HER/CN-3F
emitter	1	1	cable			HEE/00-4A	
			M8			HEE/00-4F	
receiver	2	1	cable	HER/AP-4A	HER/AN-4A	HER/CP-4A	HER/CN-4A
			M8	HER/AP-4F	HER/AN-4F	HER/CP-4F	HER/CN-4F

## technical specification

through-beam models

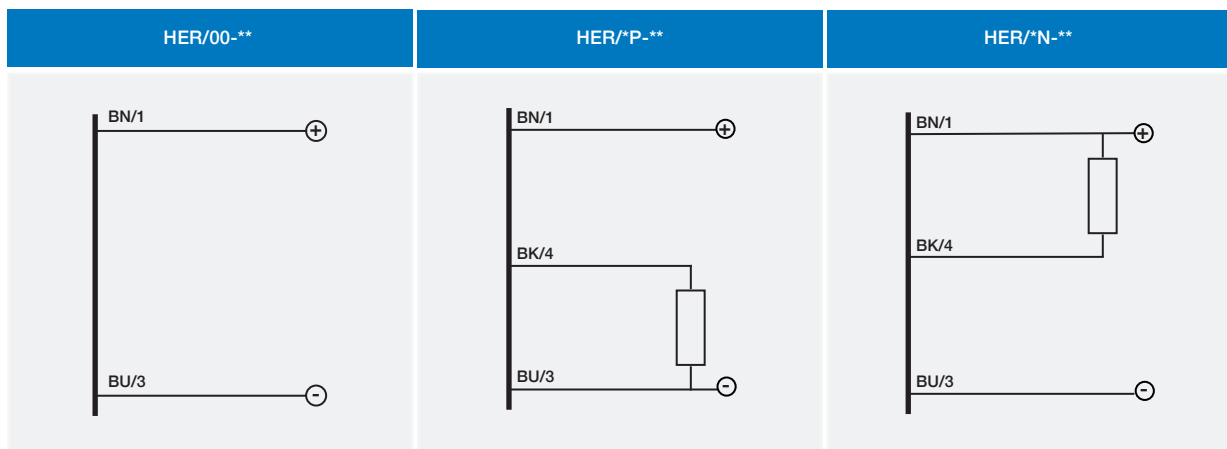
	HEE/**-3*	HER/**-3*	HEE/**-4*	HER/**-4*
nominal sensing distance Sn				
emission	infrared (880 nm)	-	infrared (880 nm)	-
hysteresis			≤ 10 %	
repeatability			10 %	
operating voltage			10...30 Vdc, 30 Vdc max	
ripple			≤ 10 %	
no-load supply current			≤ 45 mA	
load current			≤ 100 mA	
leakage current			10 µA	
output voltage drop			≤ 2 V	
output type	-	NPN or PNP NO or NC	-	NPN or PNP NO or NC
switching frequency	10 kHz		1 kHz	
power on delay	-	≤ 100 ms	-	≤ 100 ms
power supply protections			polarity reversal, impulsive overvoltages	
EMC			in conformity with the EMC Directive according to EN 60947-5-2	
output protection			short circuit (autoreset)	
temperature range			- 25°C...+ 50°C	
temperature drift			≤ 10 %	
external light interference			3,000 lux (incandescent lamp), 5,000 lux (sunlight)	
protection degree			IP67 (EN60529) <sup>(1)</sup>	
LEDs	yellow (supply)	yellow (output active)	yellow (supply)	yellow (output active)
housing material			stainless steel	
optic material			plastic	
weight			15 g connector / 40 g cable	

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

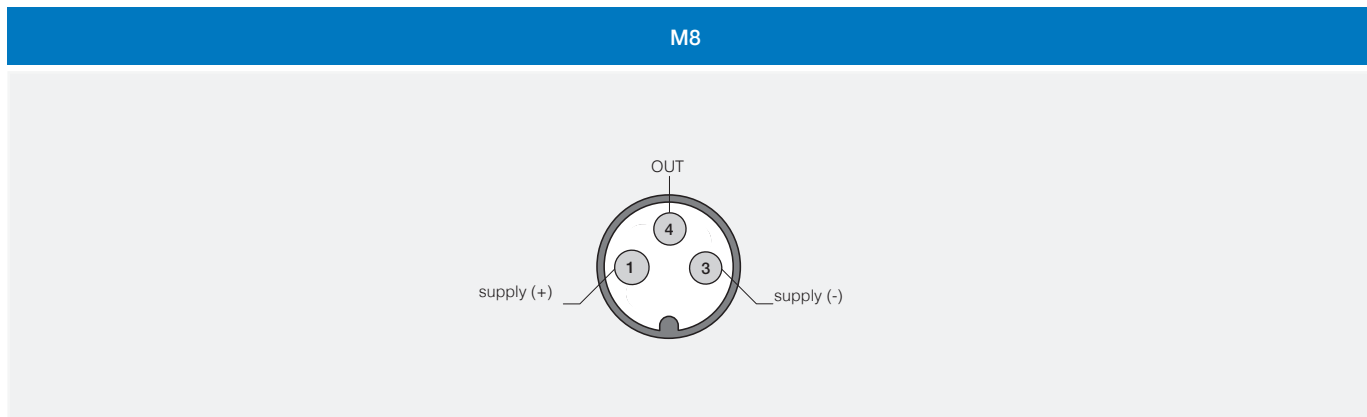
## electrical diagrams of the connections



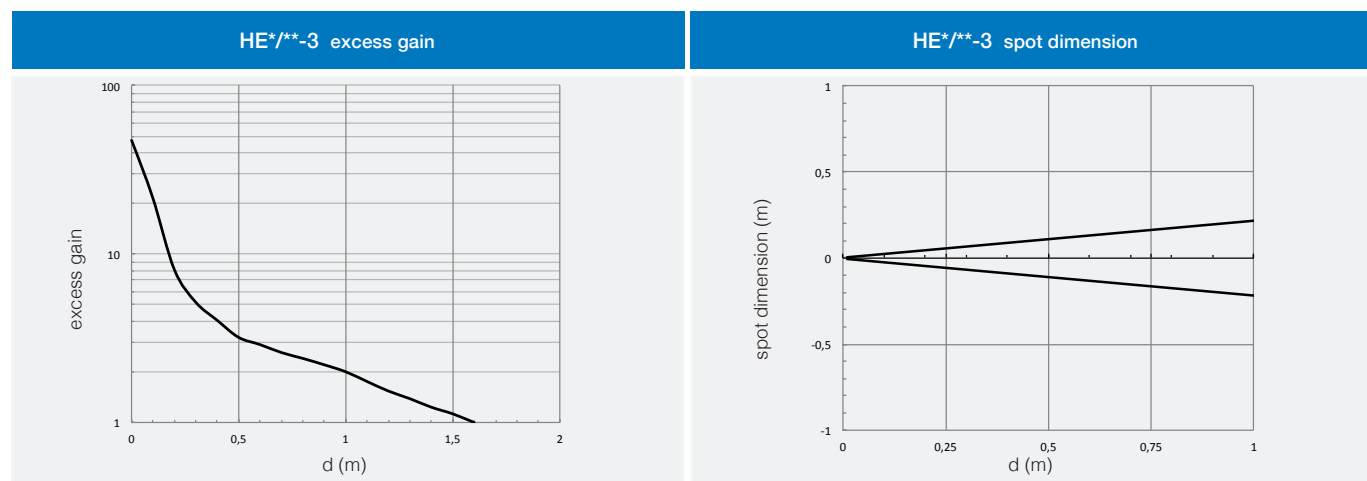
M8 through beam DC



## plug



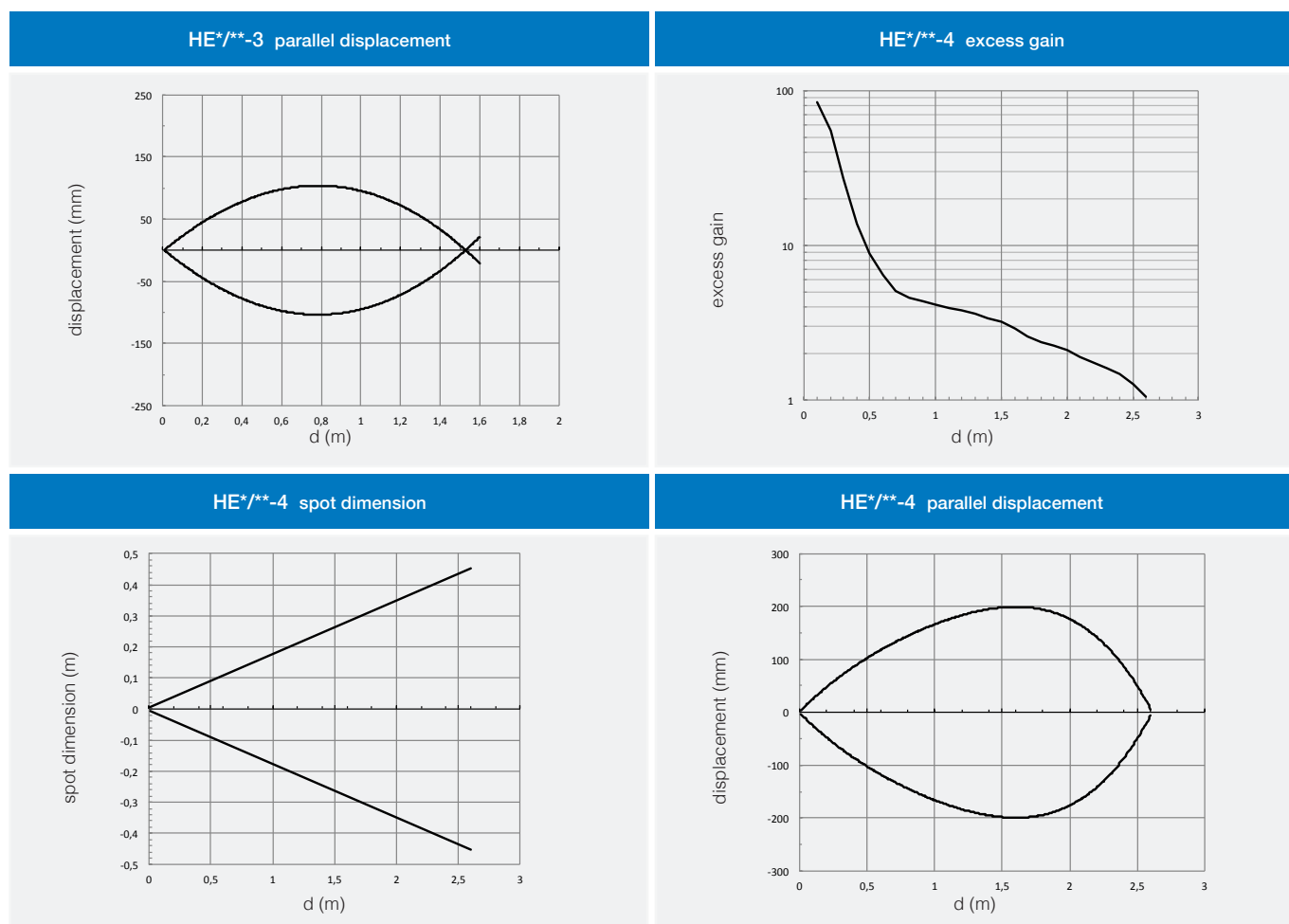
## response diagram



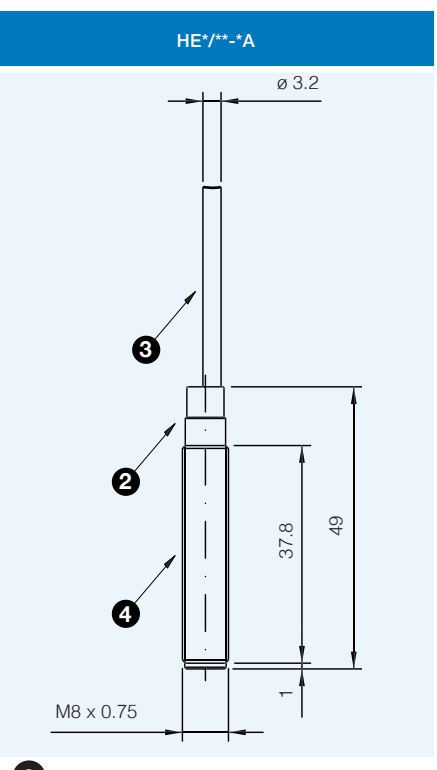
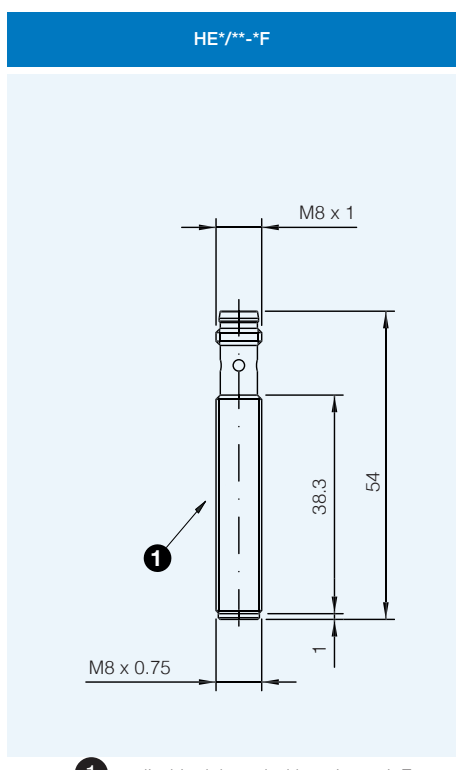


## response diagram

M8 through beam DC

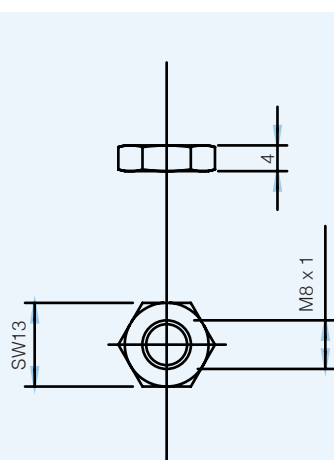


## dimensions (mm)



## dimensions (mm)

accessories included



metallic  
nut (2 x)

- 1 cylindrical threaded housing exit F
- 2 plastic cable exit

- 3 cable Ø 3,1
- 4 cylindrical threaded housing exit A



# DG series

Ø 10 mm miniaturized  
through-beam sensors



## features

- Ø 10 mm plastic housing 41 mm length
- Ø 13 mm hole irreversible spring latch fixing
- LED status indicator receiver only
- Complete protection against electrical damages
- IP67 protection degree
- Nominal sensing distance (Sn): 2 m ExG. = 4
- Supply voltage 15...37 Vdc (10...30 Vdc for EA version)
- Approvals: CE



## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description

DG | E | / | L | N | - | 3 | A |

series	DG	Miniaturized photoelectric sensor DG series
emitter / receiver	E	Emitter
	R	Receiver
emitter / receiver output	1	Emitter
	L	Receiver Light ON
	D	Receiver Dark ON
function	1	Emitter
	N	NPN logic receiver
	P	PNP logic receiver
housing	3	Housing Ø 10 mm with spring latch fixing for Ø 13 mm hole
cable	A	5 m cable length
	D	7 m cable length
version	EA	Special version with 10...30 Vdc supply voltage
		Standard version

## available models

Cylindrical  
Ø 10 mm

model	distance (m)	supply voltage	cable (m)	PNP NO	NPN NO	PNP NC	NPN NC
emitter	-	15...37 Vdc	5		DGE/11-3A		
			7		DGE/11-3D		
		10...30 Vdc	5		DGE/11-3AEA		
			7		DGE/11-3DEA		
receiver	2	15...37 Vdc	5	DGR/DP-3A	DGR/LP-3A	DGR/DN-3A	DGR/LN-3A
			7	DGR/DP-3D	DGR/LP-3D	DGR/DN-3D	DGR/LN-3D
		10...30 Vdc	5	DGR/DP-3AEA	-	-	-
			7	DGR/DP-3DEA	-	-	-

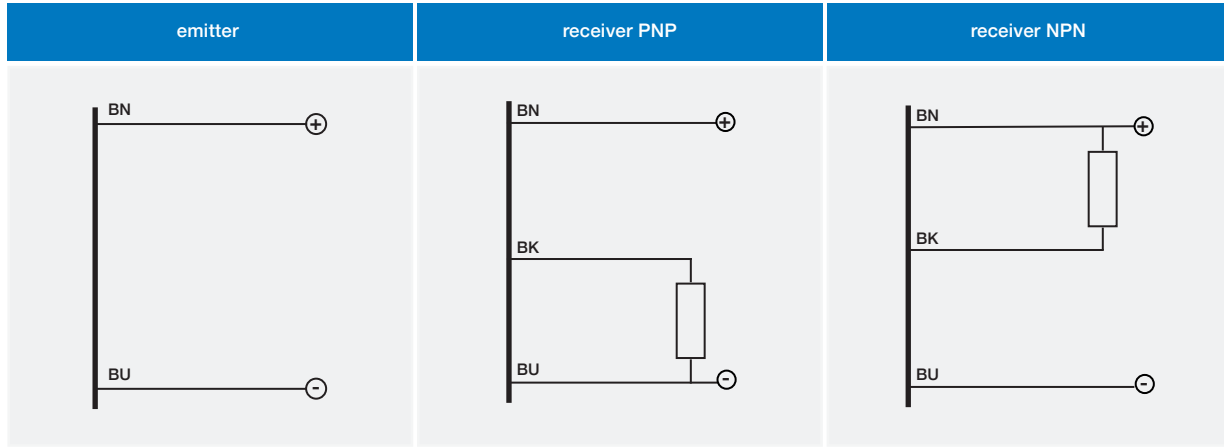
## technical specification

through-beam models

	DGE/11-**	DGR/**-**	DG/**-**EA
nominal sensing distance		2 m (EG = 4)	
emission	infrared (880 nm)	-	-
supply operating voltage		15...37 Vdc	10...30 Vdc
ripple		10 %	
no-load supply current		≤ 10 mA	
load output current	-	30 mA	
leakage current	-	10 µA	
output voltage drop	-	2 V with = 30 mA	
output type	-	NPN or PNP LO or DO	
switching frequency	-	40 Hz	
power on delay	-	100 ms	
power supply protections		polarity reversal, pulse overvoltage	
EMC		in conformity with the EMC Directive according to EN 60947-5-2	
output protection	-	short circuit	
operating temperature range		- 25°C...+ 70°C	
temperature drift		≤ 10 %	
protection degree		IP67 (EN60529) <sup>(1)</sup>	
external light interference	-	20,000 lux	
LEDs	supply	output status	
housing material		PC	

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

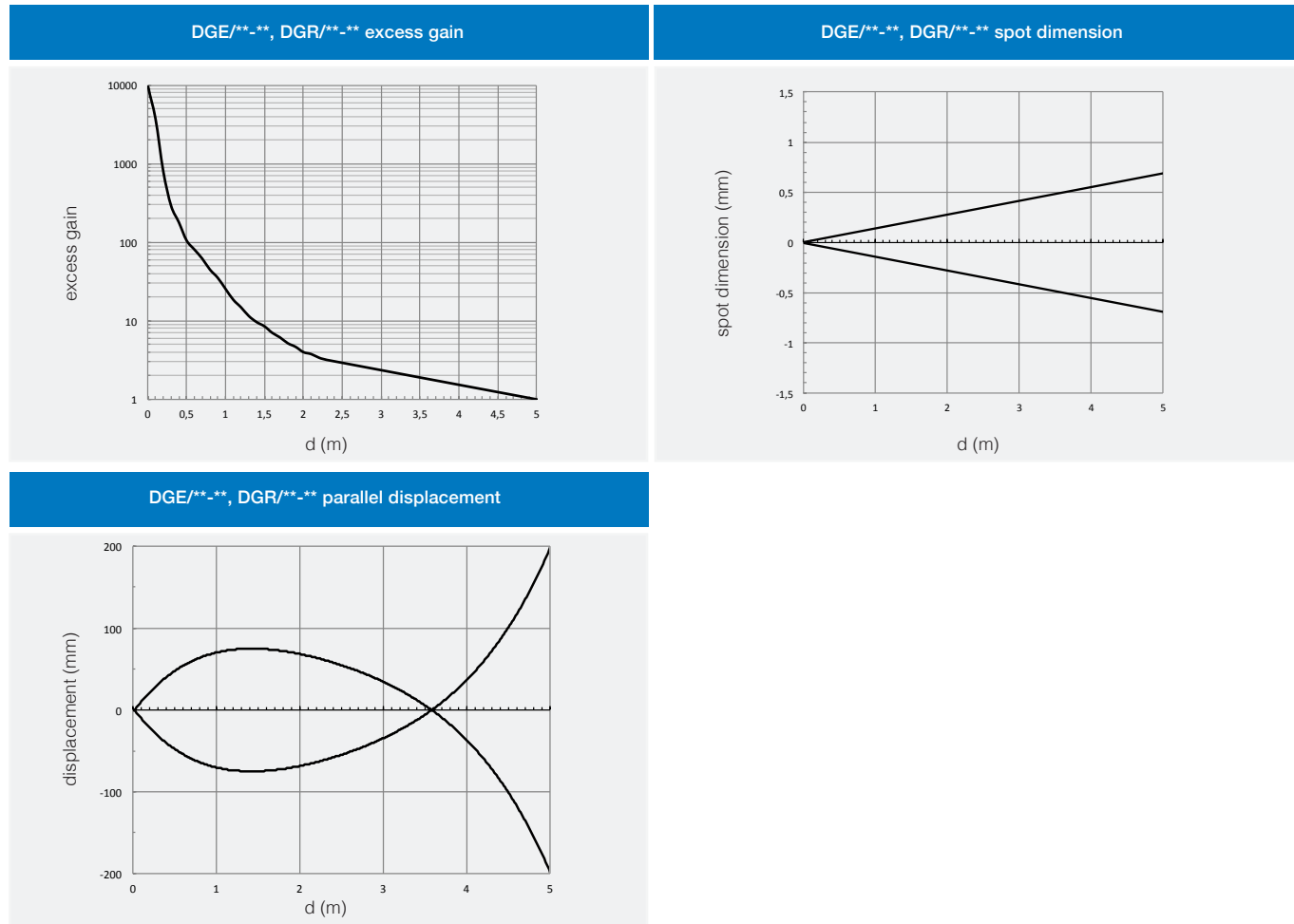
## electrical diagrams of the connections



Cylindrical  
Ø 10 mm

- BN brown
- BU blue
- BK black
- WH white
- PK pink
- GY gray

## response diagram

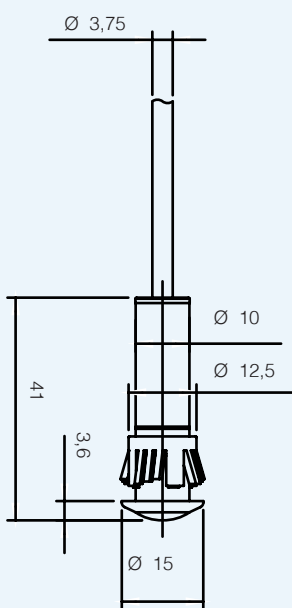




## dimensions (mm)

Cylindrical  
 $\varnothing$  10 mm

DG7/\*\*-\*





# DM series

M12 cylindrical photoelectric  
sensors



## features

- Models diffuse reflection, polarized and through-beam
- Local and remote teach-in function
- Light-on / Dark-on selectable outputs
- IP67 protection degree
- Multifunction LED status indicator
- Complete protection against electrical damages
- Approvals: CE and cULus listed

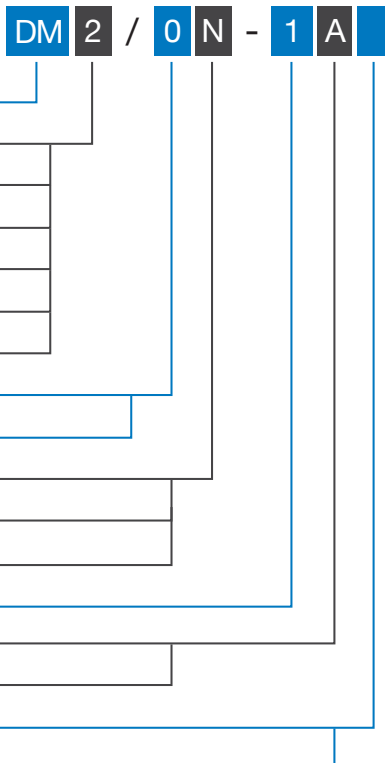
## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description (\*)



series	DM	M12 cylindrical photoelectric sensor
type	2	Diffuse reflection 100 mm without sensitivity adjustment
	3	Diffuse reflection 100 mm with sensitivity adjustment
	7	Diffuse reflection 300 mm with sensitivity adjustment
	P	Polarized 2.5 m with sensitivity adjustment
	E	Emitter 4 m with power emission adjustment
	R	Receiver 4 m
emitter / receiver	0	Emitter without check - Receiver LO/DO selectable
	X	Emitter with check
	0	Emitter
function	N	NPN output
	P	PNP output
housing	1	Metal housing
cable	A	Axial cable exit
	H	M12 plug cable exit
version	25	DMP and DME without sensitivity adjustment
		Standard version

(\*) ATEX models available, contact our Sales Dept. for further information.



M12 cylindrical

DM



## available models

model	distance	adjustment	4 wires LO / DO NPN		4 wires LO / DO PNP	
			cable	plug	cable	plug
direct diffuse	100 mm	●	DM2/0N -1A	DM2/0N -1H	DM2/0P -1A	DM2/0P -1H
	100 mm		DM3/0N -1A	DM3/0N -1H	DM3/0P -1A	DM3/0P -1H
	300 mm		DM7/0N -1A	DM7/0N -1H	DM7/0P -1A	DM7/0P -1H
polarized	2.5 m	●	DMP/0N -1A	DMP/0N -1H	DMP/0P -1A	DMP/0P -1H
emitter	4 m		DME/00 -1A	DME/00 -1H	DME/00 -1A	DME/00 -1H
receiver	-	DMR/0N -1A	DMR/0N -1H	DMR/0P -1A	DMR/0P -1H	

## technical specification

	diffuse reflection			polarized	through-beam	
	DM2/0*-1*	DM3/0*-1*	DM7/0*-1*	DMP/0*-1*	DMR/0*-1*	DME/0*-1*
nominal sensing distance	100 mm <sup>(1)</sup>		300 mm <sup>(2)</sup>	2.5 m <sup>(3)</sup>		4 m
emission	infrared (880 nm)			red (660 nm)	infrared (880 nm)	
tolerance	+ 15 % / - 5 %					
hysteresis	$\leq 10\%$				$\leq 20\%$	
repeatability	5 %					
operating voltage	10...30 Vdc					
ripple	$\leq 10\%$					
no-load current	$\leq 30\text{ mA}$					
load current	100 mA					
leakage current	$\leq 10\text{ }\mu\text{A}$					
output voltage drop	2 V max. IL = 100 mA					
output type	NPN o PNP - LO / DO selectable					
switching frequency	400 Hz				250 Hz	
response time	1.1 ms				2 ms	
power on delay	150 ms					
power supply protections	polarity reversal, transient					
EMC	in conformity with the EMC Directive according to EN 60947-5-2					
output protection	short circuit (autoreset)					
temperature range	- 25°C...+ 70°C					
temperature drift	10 % Sr					
protection degree	IP67 (EN60529) <sup>(4)</sup>					
check input	-				decoupled input supply 10...30 Vdc	
external light interference	3000 lux (incandescent lamp), 10000 lux (sunlight)					
LEDs	yellow					
sensitivity adjustment	-	●		-		●
housing material	nickel-plated brass					
optic material	plastic					
tightening torque	10 Nm					
weight (approximate)	28 g connector / 60 g cable					

<sup>(1)</sup> With 100x100 mm white paper <sup>(2)</sup> With 200x200 mm white paper <sup>(3)</sup> With RL 110 reflector <sup>(4)</sup> Protection guaranteed only with plug cable well mounted

DM SERIES.



M12 cylindrical

## electrical diagrams of the connections

DM2/0N-** DM3/0N-** DM7/0N-**	DM2/0P-** DM3/0P-** DM7/0P-**	DMP/0N-**
DMP/0P-**	DMR/0N-1*	DMR/0P-1*
DME/X0-1*		
	<p>BN brown BU blue BK black WH white PK pink GY gray</p> <p><b>Notes:</b>            Models DM2/0N-** and DM2/0P-** without sensitivity adjustment.            Models DMP/0N-**25 and DMP/0P-**25 without sensitivity adjustment.            Models DME/00-** without check.            In case of combined load, resistive and capacitive, the maximum admissible capacity (C) is 0,1 µF for maximum output voltage and current.</p>	

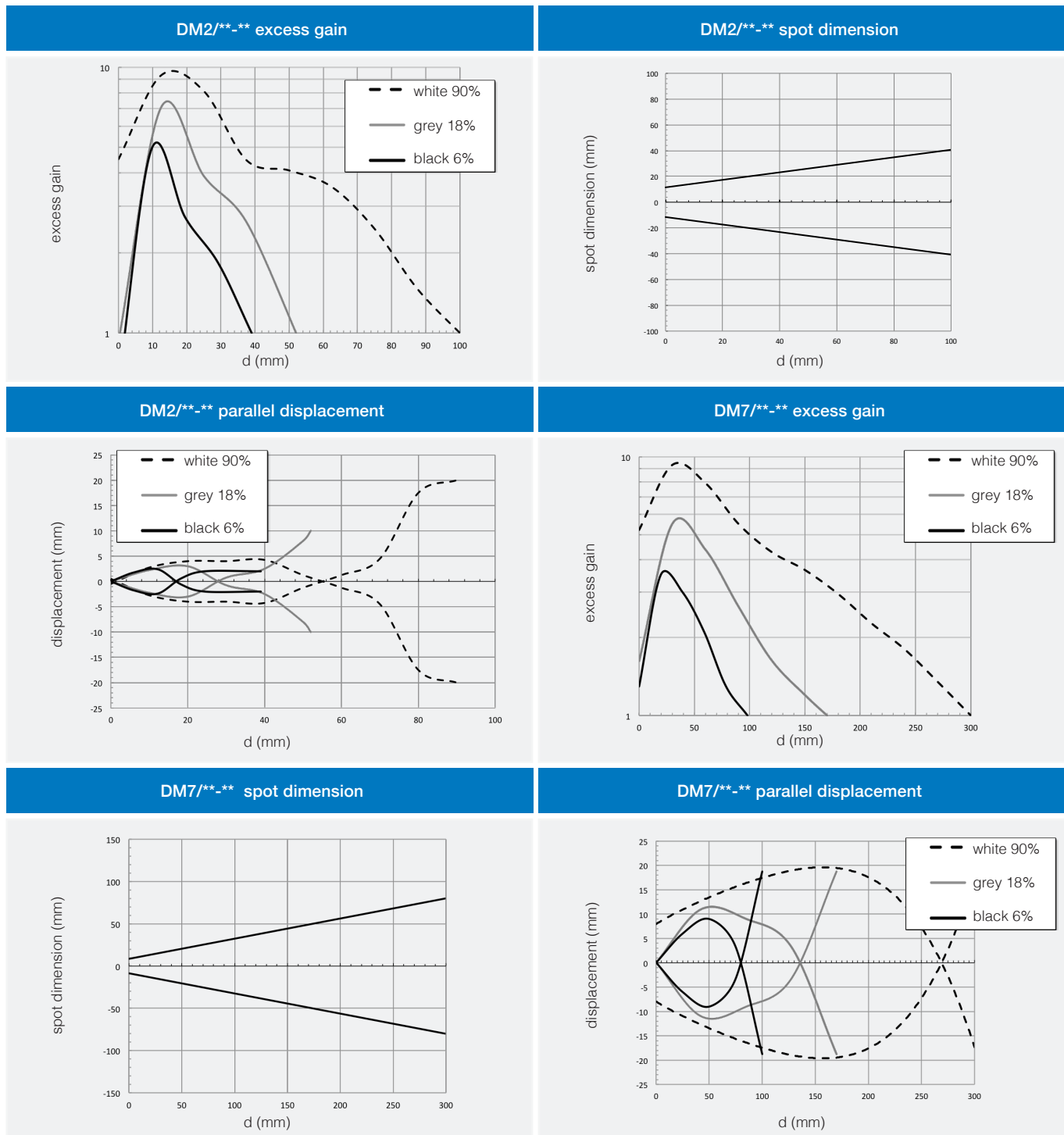
## plug

M12 diffuse reflection polarized receiver	M12 emitter with check	M12 emitter without check

## response diagrams

direct reflection models

M12 cylindrical

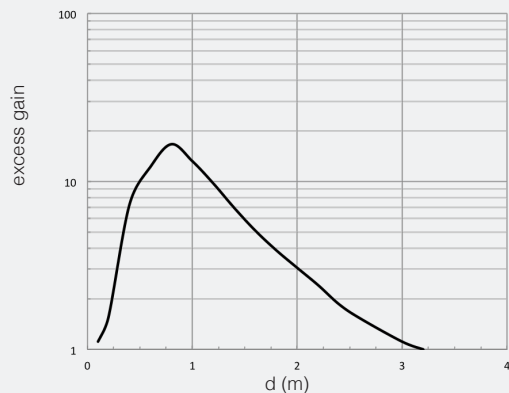




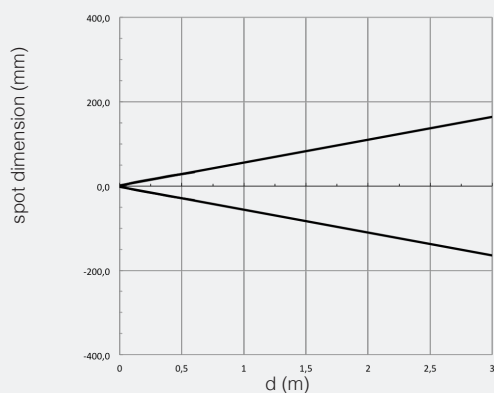
## response diagrams

polarized models (diagrams calculated with RL110)

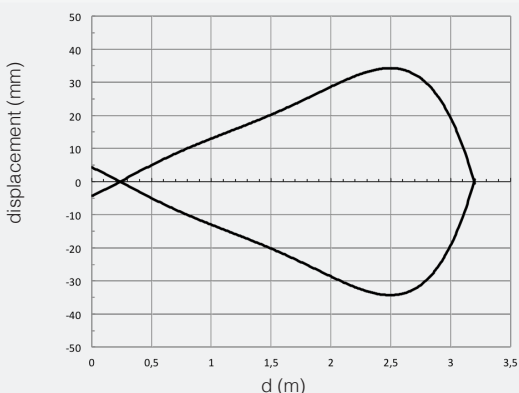
DMP/\*\*-\*\* excess gain



DMP/\*\*-\*\* spot dimension



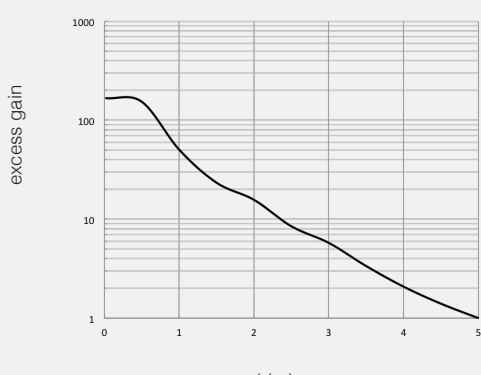
DMP/\*\*-\*\* parallel displacement



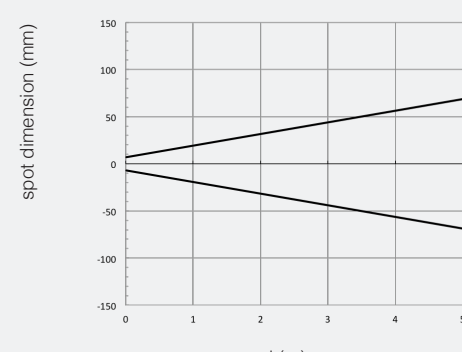
## response diagrams

through-beam models

DMP/\*\*-\*\* excess gain



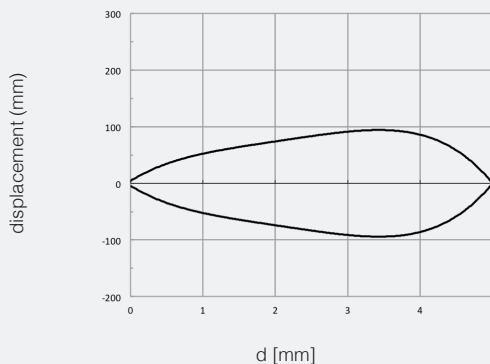
DMP/\*\*-\*\* spot dimension



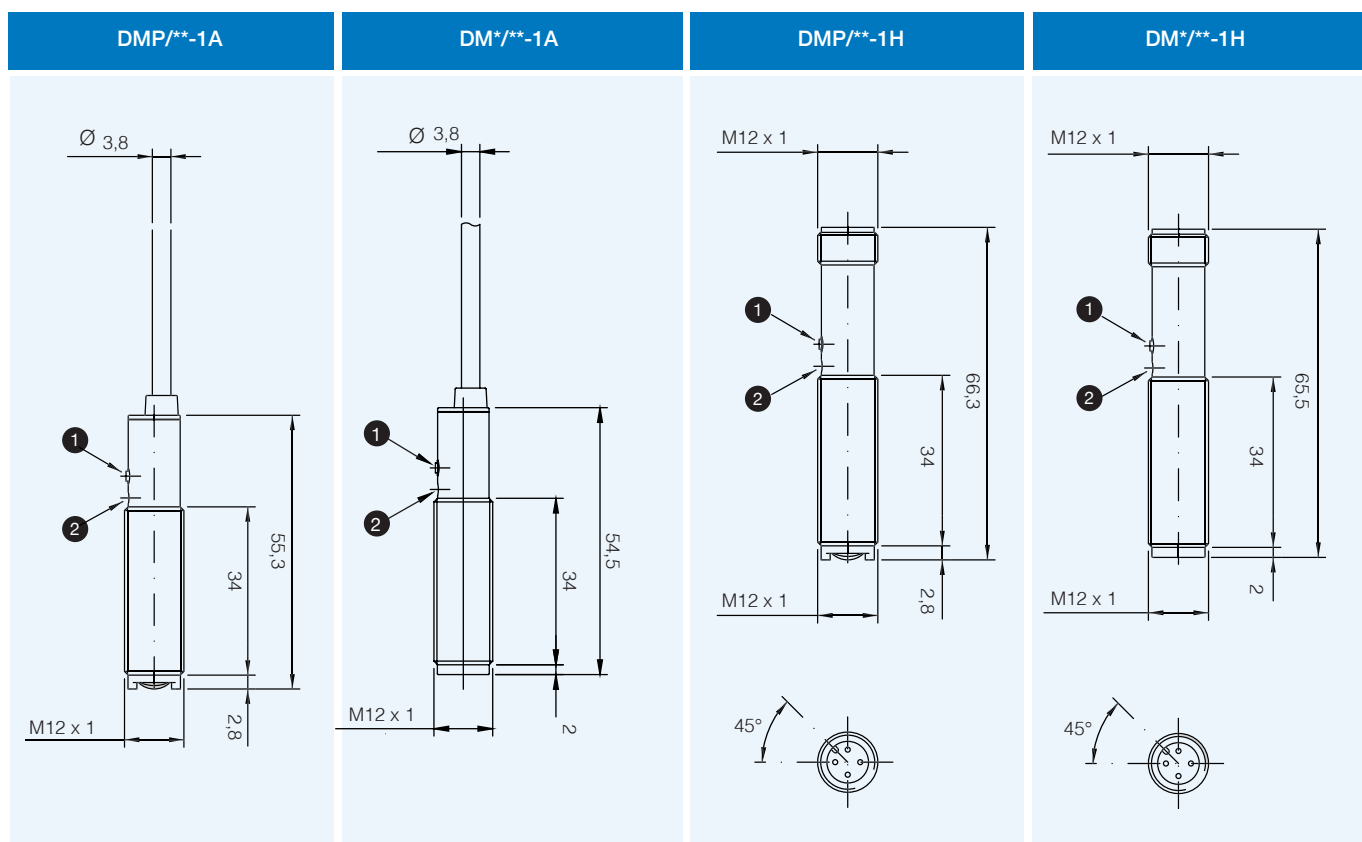
## response diagrams

through-beam models

M12 cylindrical



## dimensions (mm)

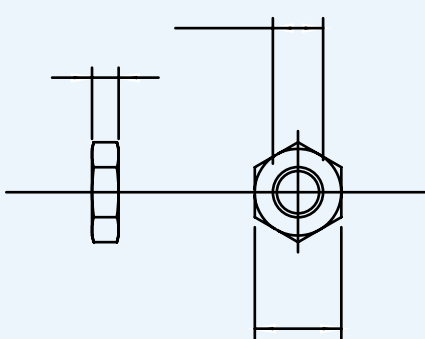


① Teach-In button

② LED

## dimensions (mm)

accessories included



metallic  
nut (2 x)



# FA series

## M18 photoelectric sensors DC



## features

Complete range of M18 sensors with 10...30 Vdc power supply

Axial and radial optic with flat surface

Retro-reflective models for transparent objects detection, with red emission

IP67 protection degree

Metallic or plastic housing

Sensitivity adjustment available for all models

Total protection against any type of electric damages

Approvals: CE and cULus listed



## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description (\*)

	FA	I	C	/	B	P	-	0	A
series	FA								
emission	I	M18 sensor with 4 DC wires							
	R	Infrared invisible led emission							
	2	Red visible led emission							
type	3	100 mm Direct reflection without adjustment							
	4	100 mm Direct reflection with adjustment							
	5	200 mm Direct reflection without adjustment							
	6	400 mm Direct reflection without adjustment							
	7	400 mm Direct reflection with adjustment							
	8	Direct reflection: 1000 mm axial, 800 mm radial with adjustment							
	C	Reflex without adjustment							
	P	Reflex polarized without adjustment							
	N	Reflex polarized with adjustment							
	M	Reflex with adjustment							
	L	Reflex with adj. for transparent objects detection							
	H	Emitter							
	D	Receiver with sensitivity adjustment							
	Z	Receiver without sensitivity adjustment							
emitter	0	Emitter							
	X	Emitter with check							
	B	4 wires output complementary NO and NC							
output	0	Emitter							
	P	PNP output							
	N	NPN output							
housing	0	Plastic housing, axial optic							
	1	Metal housing, axial optic							
	2	Plastic housing, radial optic							
	3	Metal housing, radial optic							
plug / cable output	A	Axial cable output							
	E	Axial M12 plastic connector output							

201701\_MD\_Product Catalogue

(\*) ATEX models available, contact our Sales Dept. for further information.

FA

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## available models

cable exit photoelectric sensors

model	distance	housing	adjustment	4 wires (axial optic)		4 wires (right angle optic)	
				NPN NO + NC	PNP NO + NC	NPN NO + NC	PNP NO + NC
diffuse reflection	100 mm	plastic	-	FAR2/BN-0A	FAR2/BP-0A	FAR2/BN-2A	FAR2/BP-2A
			●	FAR3/BN-0A	FAR3/BP-0A	FAR3/BN-2A	FAR3/BP-2A
		metallic	-	FAR2/BN-1A	FAR2/BP-1A	FAR2/BN-3A	FAR2/BP-3A
			●	FAR3/BN-1A	FAR3/BP-1A	FAR3/BN-3A	FAR3/BP-3A
	200 mm	plastic	-	FAI4/BN-0A	FAI4/BP-0A	FAI4/BN-2A	FAI4/BP-2A
			●	FAI5/BN-0A	FAI5/BP-0A	FAI5/BN-2A	FAI5/BP-2A
		metallic	-	FAI4/BN-1A	FAI4/BP-1A	FAI4/BN-3A	FAI4/BP-3A
			●	FAI5/BN-1A	FAI5/BP-1A	FAI5/BN-3A	FAI5/BP-3A
	400 mm	plastic	-	FAI6/BN-0A	FAI6/BP-0A	FAI6/BN-2A	FAI6/BP-2A
			●	FAI7/BN-0A	FAI7/BP-0A	FAI7/BN-2A	FAI7/BP-2A
		metallic	-	FAI6/BN-1A	FAI6/BP-1A	FAI6/BN-3A	FAI6/BP-3A
			●	FAI7/BN-1A	FAI7/BP-1A	FAI7/BN-3A	FAI7/BP-3A
retroreflective	1,000 mm (axial)	plastic	●	FAI8/BN-0A	FAI8/BP-0A	FAI8/BN-2A	FAI8/BP-2A
	800 mm (90°)	metallic		FAI8/BN-1A	FAI8/BP-1A	FAI8/BN-3A	FAI8/BP-3A
	5 m (axial)	plastic	-	FAIC/BN-0A	FAIC/BP-0A	FAIC/BN-2A	FAIC/BP-2A
		●		FAIM/BN-0A	FAIM/BP-0A	FAIM/BN-2A	FAIM/BP-2A
	4 m (90°)	metallic	-	FAIC/BN-1A	FAIC/BP-1A	FAIC/BN-3A	FAIC/BP-3A
polarized	4 m (axial)	plastic	-	FAIM/BN-1A	FAIM/BP-1A	FAIM/BN-3A	FAIM/BP-3A
		●		FARP/BN-0A	FARP/BP-0A	FARP/BN-2A	FARP/BP-2A
	2.5 m (90°)	plastic	-	FARN/BN-0A	FARN/BP-0A	FARN/BN-2A	FARN/BP-2A
		●		FARP/BN-1A	FARP/BP-1A	FARP/BN-3A	FARP/BP-3A
trasparent	0.1...1.5 m	plastic	●	FARN/BN-1A	FARN/BP-1A	FARN/BN-3A	FARN/BP-3A
		metallic		FARL/BN-0A	FARL/BP-0A	FARL/BN-2A	FARL/BP-2A
through-beam	20 m (axial)	plastic	emitter	FAIH/00-0A		FAIH/00-2A	
			emitt. + check	FAIH/X0-0A		FAIH/X0-2A	
			receiver	FAIZ/BN-0A	FAIZ/BP-0A	FAIZ/BN-2A	FAIZ/BP-2A
			adj. receiver	FAID/BN-0A	FAID/BP-0A	FAID/BN-2A	FAID/BP-2A
	15 m (90°)	metallic	emitter	FAIH/00-1A		FAIH/00-3A	
			emitt. + check	FAIH/X0-1A		FAIH/X0-3A	
			receiver	FAIZ/BN-0A	FAIZ/BP-0A	FAIZ/BN-2A	FAIZ/BP-2A
			adj. receiver	FAID/BN-1A	FAID/BP-1A	FAID/BN-3A	FAID/BP-3A

## available models

plug cable exit photoelectric sensors

model	distance	housing	adjustment	4 wires (axial optic)		4 wires (right angle optic)	
				NPN NO + NC	PNP NO + NC	NPN NO + NC	PNP NO + NC
diffuse reflection	100 mm	plastic	-	FAR2/BN-0E	FAR2/BP-0E	FAR2/BN-2E	FAR2/BP-2E
			●	FAR3/BN-0E	FAR3/BP-0E	FAR3/BN-2E	FAR3/BP-2E
		metallic	-	FAR2/BN-1E	FAR2/BP-1E	FAR2/BN-3E	FAR2/BP-3E
			●	FAR3/BN-1E	FAR3/BP-1E	FAR3/BN-3E	FAR3/BP-3E
	200 mm	plastic	-	FAI4/BN-0E	FAI4/BP-0E	FAI4/BN-2E	FAI4/BP-2E
			●	FAI5/BN-0E	FAI5/BP-0E	FAI5/BN-2E	FAI5/BP-2E
		metallic	-	FAI4/BN-1E	FAI4/BP-1E	FAI4/BN-3E	FAI4/BP-3E
			●	FAI5/BN-0E	FAI5/BP-0E	FAI5/BN-2E	FAI5/BP-2E
	400 mm	plastic	-	FAI6/BN-0E	FAI6/BP-0E	FAI6/BN-2E	FAI6/BP-2E
			●	FAI7/BN-0E	FAI7/BP-0E	FAI7/BN-2E	FAI7/BP-2E
		metallic	-	FAI6/BN-1E	FAI6/BP-1E	FAI6/BN-3E	FAI6/BP-3E
			●	FAI7/BN-1E	FAI7/BP-1E	FAI7/BN-3E	FAI7/BP-3E
retroreflective	1.000 mm (axial)	plastic	-	FAI8/BN-0E	FAI8/BP-0E	FAI8/BN-2E	FAI8/BP-2E
			●	FAI8/BN-1E	FAI8/BP-1E	FAI8/BN-3E	FAI8/BP-3E
		metallic	-	FAIC/BN-0E	FAIC/BP-0E	FAIC/BN-2E	FAIC/BP-2E
			●	FAIM/BN-0E	FAIM/BP-0E	FAIM/BN-2E	FAIM/BP-2E
	800 mm (90°)	plastic	-	FAIC/BN-1E	FAIC/BP-1E	FAIC/BN-3E	FAIC/BP-3E
			●	FAIM/BN-1E	FAIM/BP-1E	FAIM/BN-3E	FAIM/BP-3E
		metallic	-	FARP/BN-0E	FARP/BP-0E	FARP/BN-2E	FARP/BP-2E
			●	FARN/BN-0E	FARN/BP-0E	FARN/BN-2E	FARN/BP-2E
polarized	4 m (axial)	plastic	-	FARP/BN-1E	FARP/BP-1E	FARP/BN-3E	FARP/BP-3E
			●	FARN/BN-1E	FARN/BP-1E	FARN/BN-3E	FARN/BP-3E
	2.5 m (90°)	metallic	-	FARP/BN-0E	FARP/BP-0E	FARP/BN-2E	FARP/BP-2E
			●	FARN/BN-0E	FARN/BP-0E	FARN/BN-2E	FARN/BP-2E
trasparent	0,1...1.5 m	plastic	-	FARL/BN-0E	FARL/BP-0E	FARL/BN-2E	FARL/BP-2E
			●	FARL/BN-1E	FARL/BP-1E	FARL/BN-3E	FARL/BP-3E
through-beam	20 m (axial)	plastic	emitter	FAIH/00-0E		FAIH/00-2E	
			emitt. + check	FAIH/X0-0E		FAIH/X0-2E	
			receiver	FAIZ/BN-0E	FAIZ/BP-0E	FAIZ/BN-2E	FAIZ/BP-2E
			adj. receiver	FAID/BN-0E	FAID/BP-0E	FAID/BN-2E	FAID/BP-2E
	15 m (90°)	metallic	emitter	FAIH/00-1E		FAIH/00-3E	
			emitt. + check	FAIH/X0-1E		FAIH/X0-3E	
			receiver	FAIZ/BN-0E	FAIZ/BP-0E	FAIZ/BN-2E	FAIZ/BP-2E
			adj. receiver	FAID/BN-1E	FAID/BP-1E	FAID/BN-3E	FAID/BP-3E



M18 cylindrical DC

## technical specification

direct reflection models

	red LED emission	
	FAR2/B*-**	FAR3/B*-**
nominal sensing distance		100 mm <sup>(1)</sup>
emission		red (660 nm)
hysteresis		≤ 10 %
repeatability		5 %
operating voltage		10...30 Vcc
ripple		≤ 10 %
no-load supply current		30 mA
load current		100 mA
leakage current		10 µA
output voltage drop		2 V max. IL = 100 mA
output type		NPN or PNP NO + NC
switching frequency		250 Hz
power on delay		200 ms
power supply protections		polarity reversal, impulsive overvoltage
output protection		Short circuit (autoreset) Overvoltage
sensitivity adjustment	-	•
operating temperature range		- 25°C...+ 70°C (without freeze)
temperature drift		10 % Sr
protection degree		IP67 (EN60529) <sup>(4)</sup>
EMC		in conformity with the EMC Directive according to EN 60947-5-2
external light interference		3,000 lux (incandescence lamp), 10,000 lux (sunlight)
LEDs		Yellow (Light status) or (output status in the LO/DO special versions)
housing material		PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)
optic material		PC
tightening torque		1 Nm (plastic), 25 Nm (metallic)
weight (approximate)		plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable

<sup>(1)</sup> White target kodak 90% reflection 100 x 100 mm

<sup>(2)</sup> Protection guaranteed only with plug cable well mounted

# technical specification

direct reflection models



M18 cylindrical DC

	infrared LED emission				
	FAI4/B*-**	FAI5/B*-**	FAI6/B*-**	FAI7/B*-**	FAI8/B*-**
nominal sensing distance	200 mm <sup>(1)</sup>		400 mm <sup>(2)</sup>		1,000 mm <sup>(3)</sup> (axial) 800 mm <sup>(3)</sup> (90°)
emission					infrared (880 nm)
hysteresis					≤ 10 %
repeatability					5 %
operating voltage					10...30 Vcc
ripple					≤ 10 %
no-load supply current					30 mA
load current					100 mA
leakage current					10 µA
output voltage drop					2 V max. IL = 100 mA
output type					NPN or PNP NO + NC
switching frequency					250 Hz
power on delay					200 ms
power supply protections					polarity reversal, impulsive overvoltage
output protection					Short circuit (autoreset) Overvoltage
sensitivity adjustment	•	-	-	-	•
operating temperature range					- 25°C...+ 70°C (without freeze)
temperature drift					10 % Sr
protection degree					IP67 (EN60529) <sup>(4)</sup>
EMC					in conformity with the EMC Directive according to EN 60947-5-2
external light interference					3,000 lux (incandescence lamp), 10,000 lux (sunlight)
LEDs					Yellow (Light status) or (output status in the LO/DO special versions)
housing material					PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)
optic material					PC
tightening torque					1 Nm (plastic), 25 Nm (metallic)
weight (approximate)					plastic version: 30 g plug / 50 g cable metallic version: 100 g plug / 130 g cable

<sup>(1)</sup> White target kodak 90% reflection 100 x 100 mm <sup>(2)</sup> White target kodak 90% reflection 200 x 200 mm <sup>(3)</sup> White target kodak 90% reflection 400 x 400 mm

<sup>(4)</sup> Protection guaranteed only with plug cable well mounted

FA

## technical specification

reflex and polarized models

	retroreflective		polarized		transparent objects detection FARL/B*-** (2)
	FAIC/B*-** (1)	FAIM/B*-** (1)	FARP/B*-** (1)	FARN/B*-** (1)	
nominal sensing distance					1.5 m
emission		infrared (880 nm)			red (660 nm)
hysteresis				≤ 10 %	
repeatability				5 %	
operating voltage				10...30 Vdc	
ripple				≤ 10 %	
no-load supply current				30 mA	
load current				100 mA	
leakage current				≤ 10 µA	
output voltage drop				2 V max. IL = 100 mA	
output type				NPN or PNP NO + NC	
switching frequency				250 Hz	
power on delay				200 ms	
power supply protections				polarity reversal, impulsive overvoltage	
output protection				Short circuit (autoreset) Overvoltage	
sensitivity adjustment	-	•	-		•
operating temperature range				- 25°C...+ 70°C (without freeze)	
temperature drift				10 % Sr	
protection degree				IP67 (EN60529) (3)	
EMC				in conformity with the EMC Directive according to EN 60947-5-2	
external light interference				5000 lux (incandescence lamp), 10.000 lux (sunlight)	
LEDs				Yellow (Light status) or (output status in the LO/DO special versions)	
housing material				PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)	
optic material	PC		plastic		PC
tightening torque				1 Nm (plastic), 25 Nm (metallic)	
weight (approximate)				plastic version: 30 g plug / 50 g cable metallic version: 100 g plug / 130 g cable	

(1) With RL 110 reflector (2) With RL 113G or RL 116 reflector (3) Protection guaranteed only with plug cable well mounted

# technical specification

through beam models



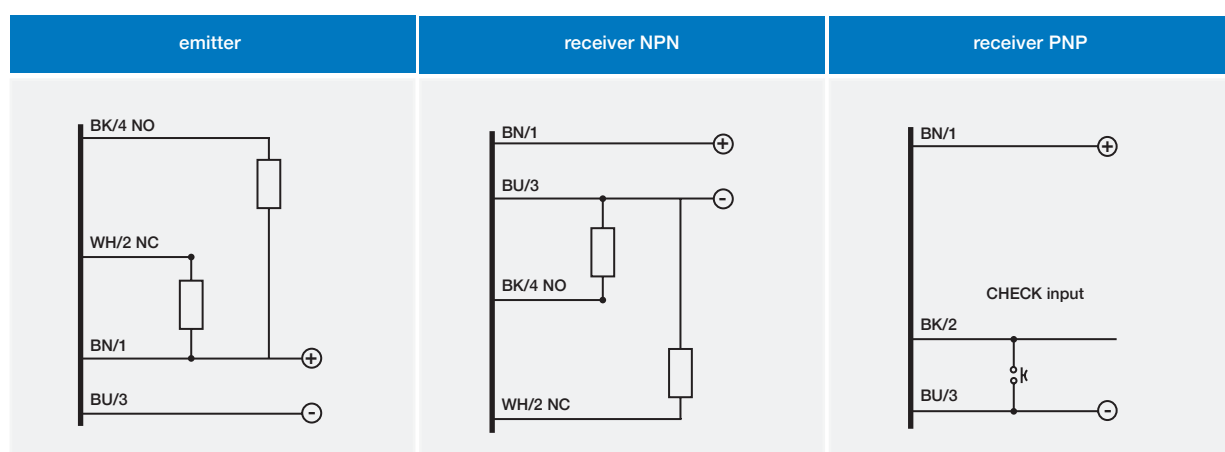
M18 cylindrical DC

	emitter	receiver		
	FAIH/X0-**	FAIH/00-**	FAIZ/B*-**	FAID/B*-**
nominal sensing distance		20 m axial model / 15 m right angle model		
emission		infrared (880 nm)		
hysteresis		≤ 10 %		
repeatability		5 %		
operating voltage		10...30 Vdc		
ripple		≤ 10 %		
no-load supply current		25 mA		
load current	-		100 mA	
leakage current	-		10 µA	
output voltage drop	-		2 V max. IL = 100 mA	
output type	-		NPN or PNP NO + NC	
switching frequency	-		250 Hz	
power on delay	-		200 ms	
power supply protections		impulsive overvoltage polarity reversal		
output protection	-		Short circuit (autoreset) - Overvoltage	
sensitivity adjustment	-		-	•
operating temperature range		- 25°C...+ 70°C (without freeze)		
temperature drift		10 % Sr		
check input	BK/2 connected to 0 V switches off the emission		-	
EMC		in conformity with the EMC Directive according to EN 60947-5-2		
protection degree		IP67 (EN60529) <sup>(1)</sup>		
external light interference		5,000 lux (incandescence lamp), 10,000 lux (sunlight)		
LEDs	green (power ON)		Yellow (light state or output status in the special LO/DO versions)	
housing material		PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)		
optic material		PC		
tightening torque		1 Nm (plastic), 25 Nm (metallic)		
weight (approximate)		plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable		

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

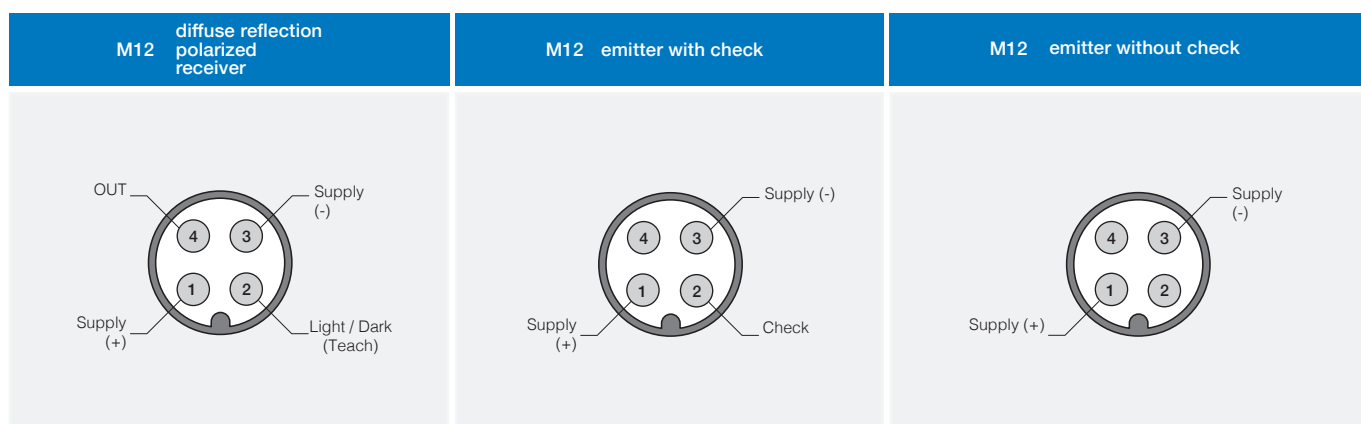


## electrical diagrams of the connections



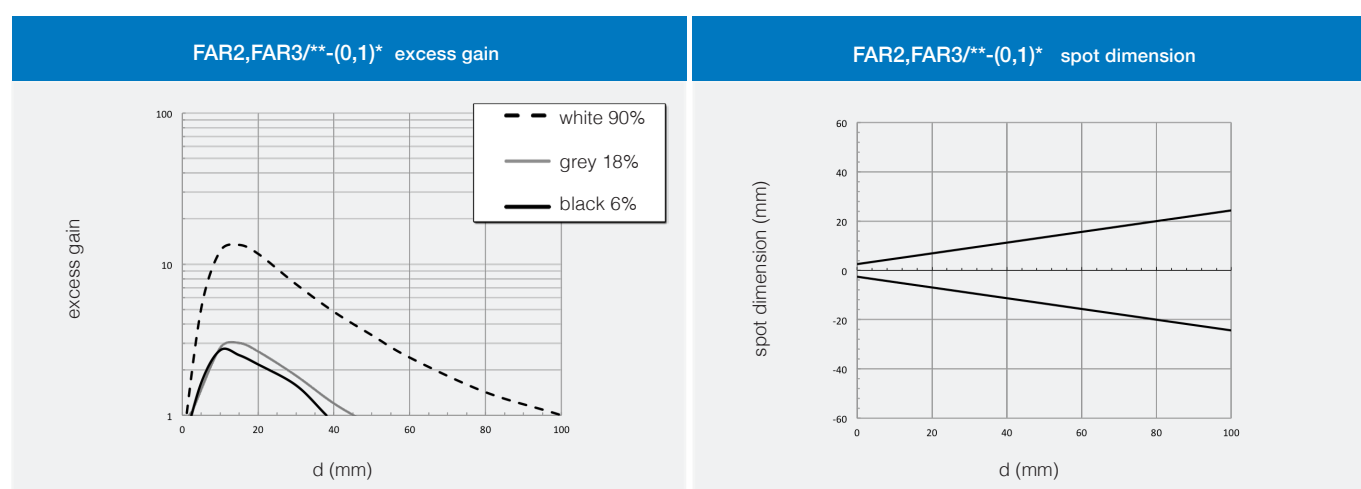
**BN** brown  
**BU** blue  
**BK** black  
**WH** white  
**PK** pink  
**GY** gray

## plug



## response diagram

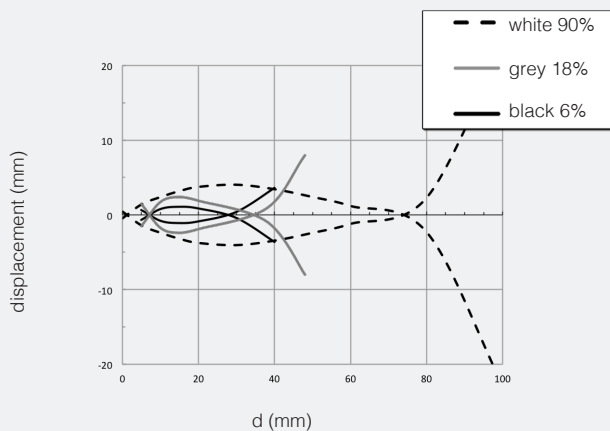
direct diffuse models



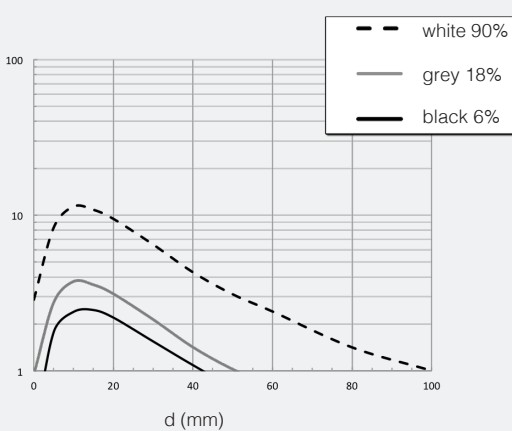


M18 cylindrical DC

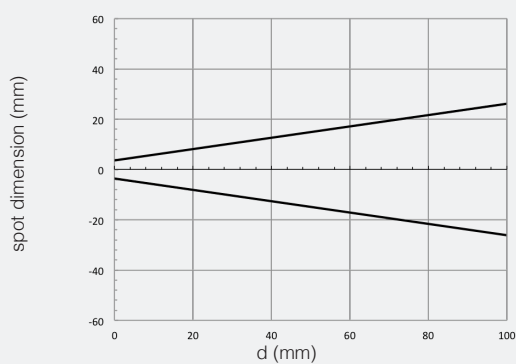
FAR2,FAR3/\*\*-(0,1)\* parallel displacement



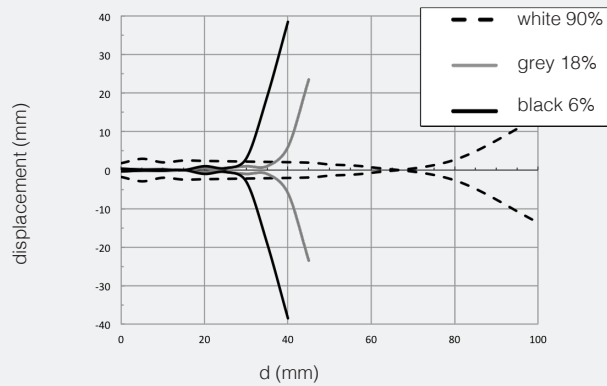
FAR2,FAR3/\*\*-(2,3)\* excess gain



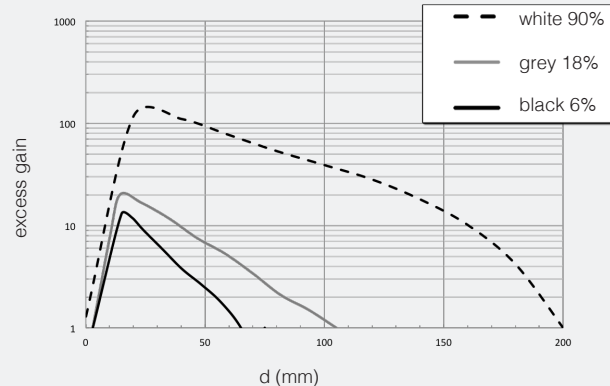
FAR2,FAR3/\*\*-(2,3)\* spot dimension



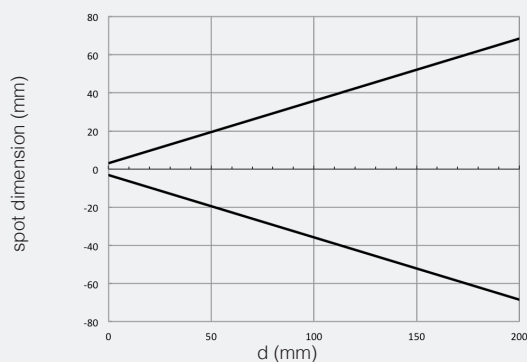
FAR2,FAR3/\*\*-(2,3)\* parallel displacement



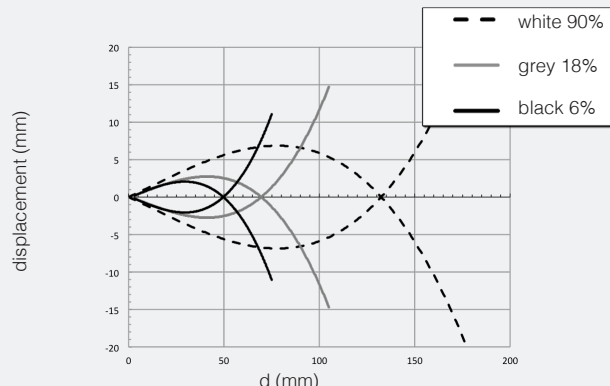
FAI4, FAI5/\*\*-(0,1)\* excess gain



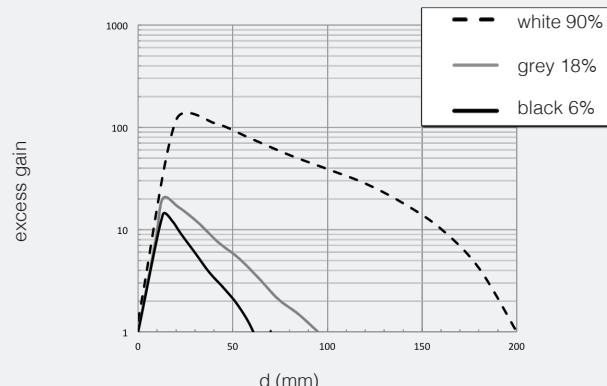
FAI4, FAI5/\*\*-(0,1)\* spot dimension



FAI4, FAI5/\*\*-(0,1)\* parallel displacement



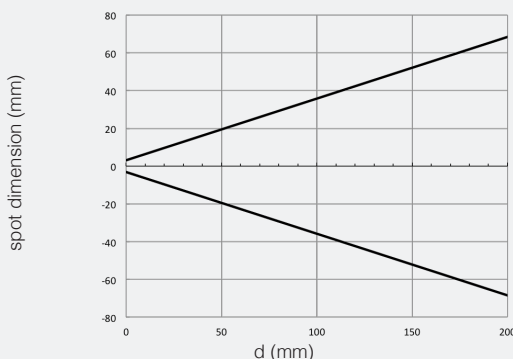
FAI4, FAI5/\*\*-(2,3)\* excess gain



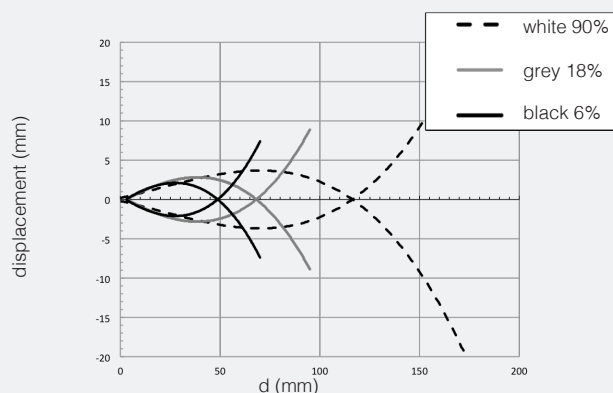
## response diagrams

direct diffuse models

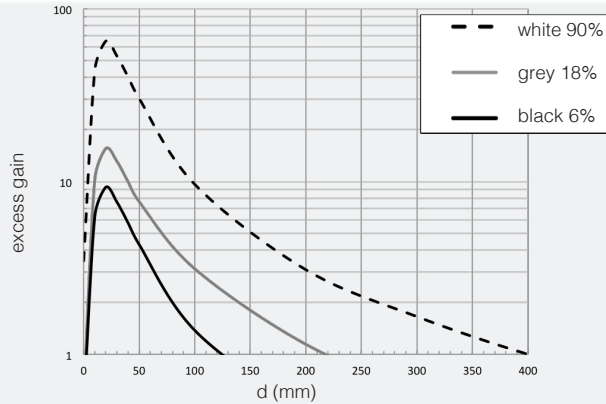
FAI4, FAI5/\*\*-(2,3)\* spot dimension



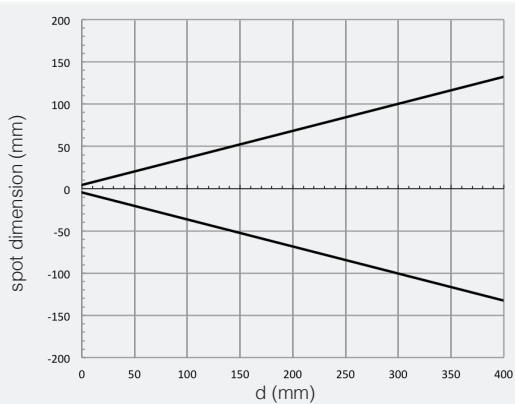
FAI4, FAI5/\*\*-(2,3)\* parallel displacement



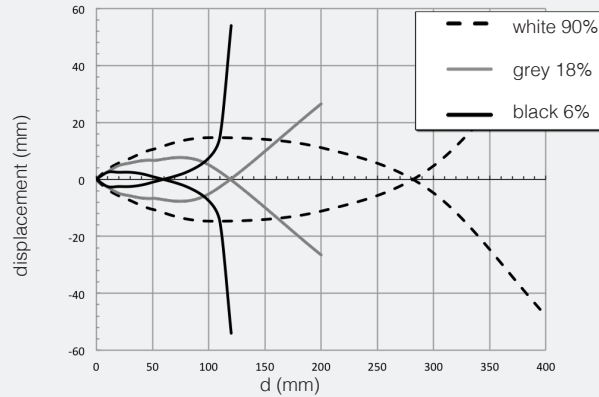
FAI6,FAI7/\*\*-(0,1)\* excess gain



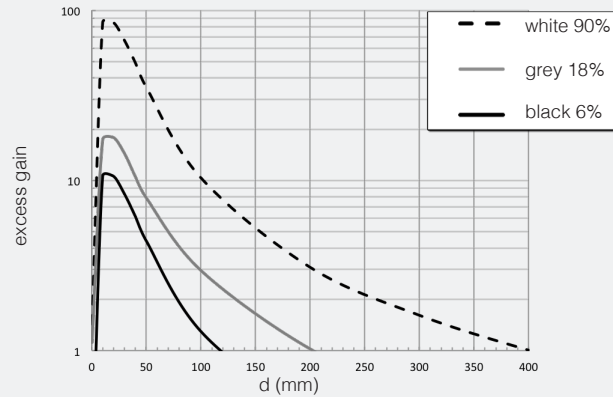
FAI6,FAI7/\*\*-(0,1)\* spot dimension



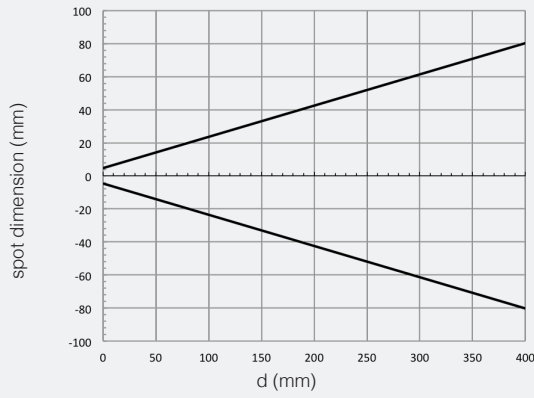
FAI6,FAI7/\*\*-(0,1)\*parallel displacement



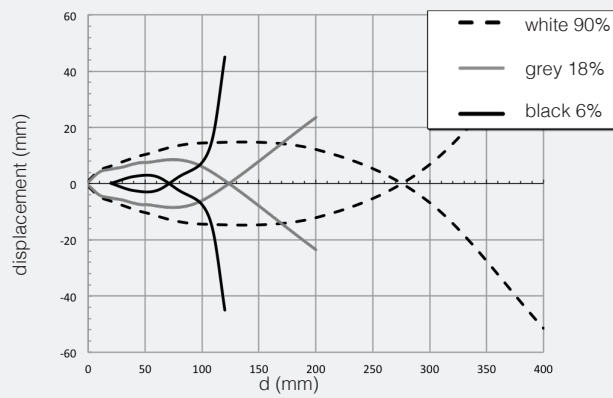
FAI6,FAI7/\*\*-(2,3)\* excess gain

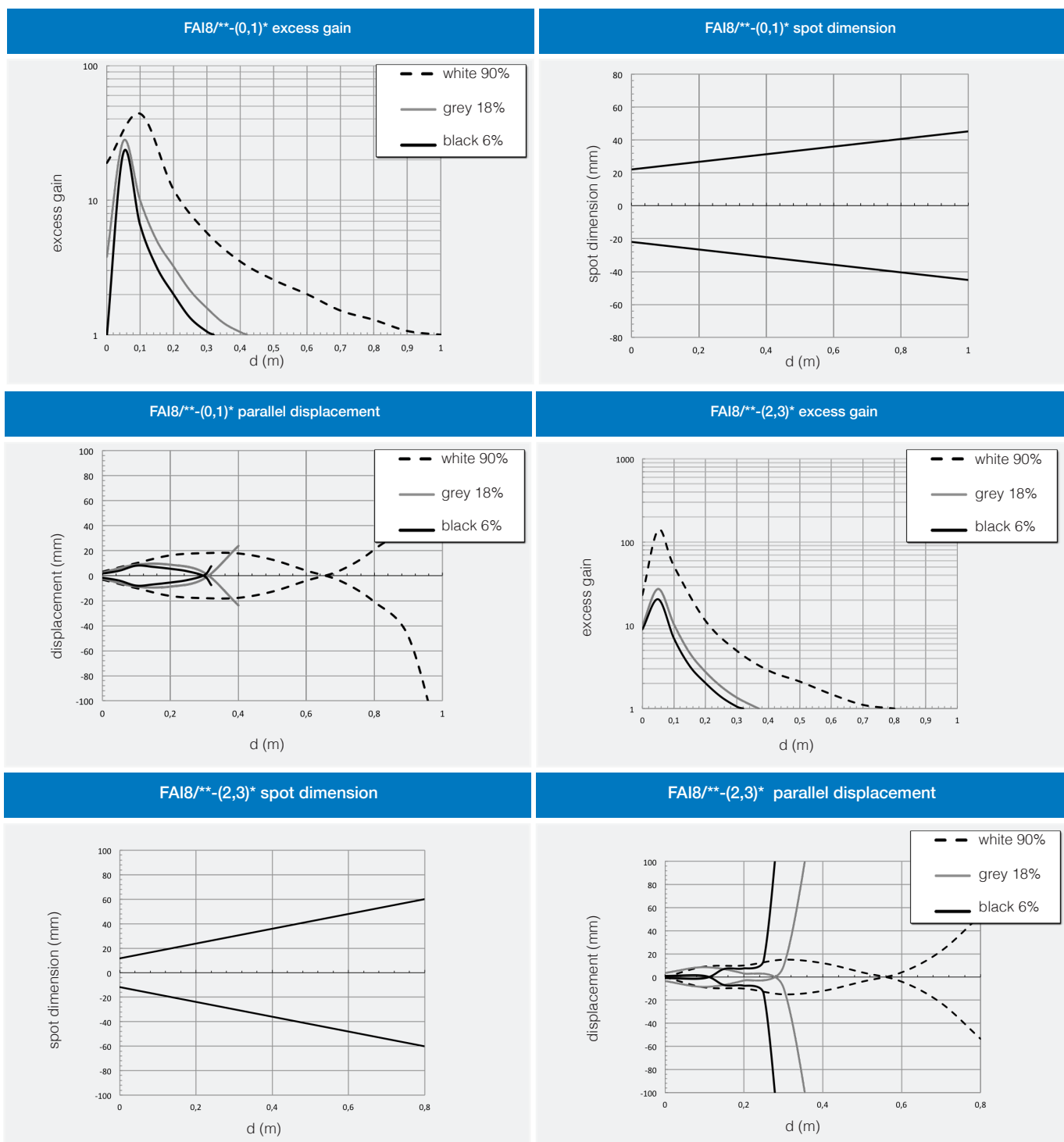


FAI6,FAI7/\*\*-(2,3)\* spot dimension



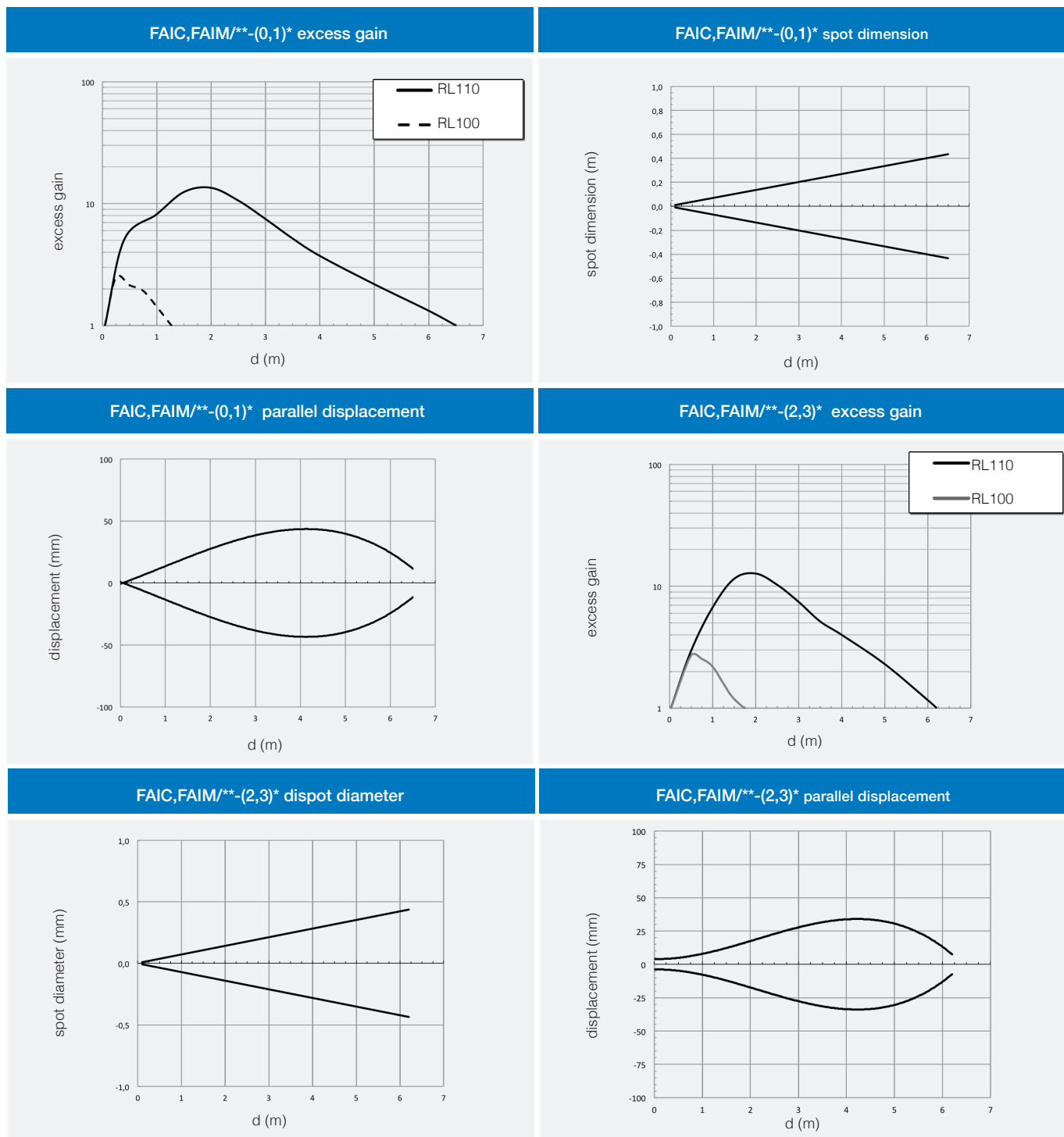
FAI6,FAI7/\*\*-(2,3)\* parallel displacement





## response diagrams

retro-reflective models



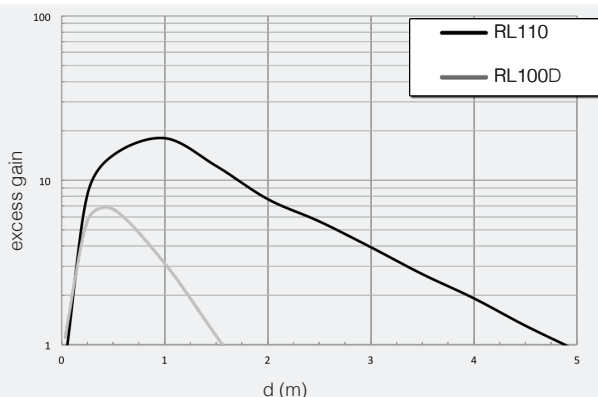
## response diagrams

polarized models

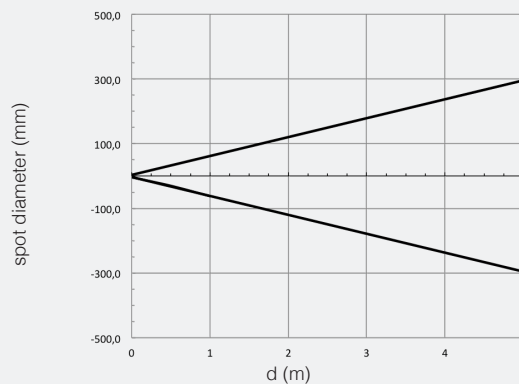


M18 cylindrical DC

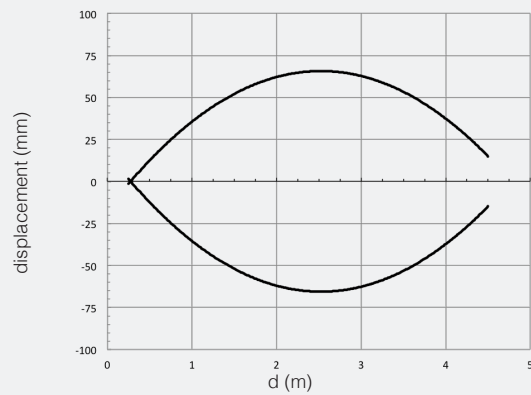
FARP,FARN/\*\*-(0,1)\* excess gain



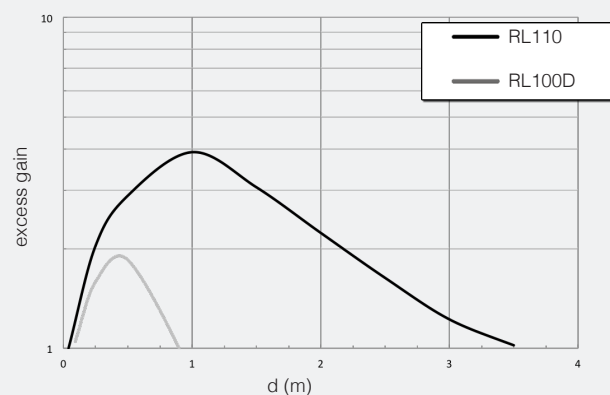
FARP,FARN/\*\*-(0,1)\* spot diameter



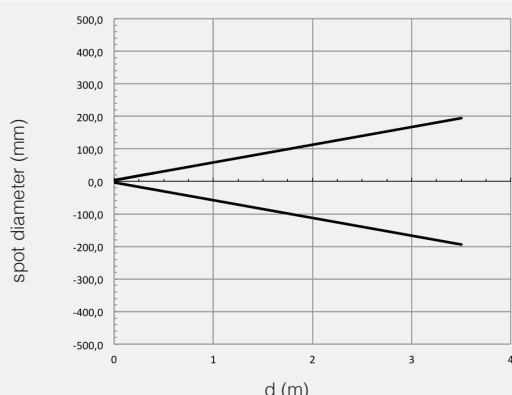
FARP,FARN/\*\*-(0,1)\* parallel displacement



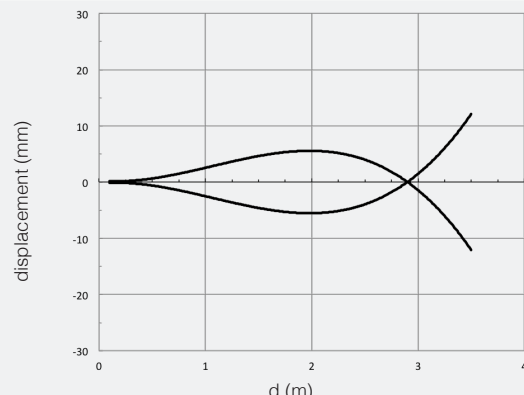
FARP,FARN/\*\*-(2,3)\* excess gain



FARP,FARN/\*\*-(2,3)\* spot diameter



FARP,FARN/\*\*-(2,3)\* parallel displacement



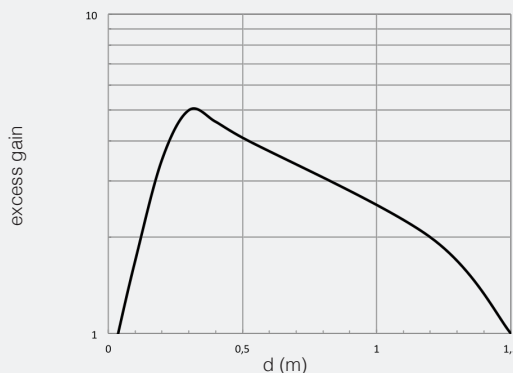


## response diagrams

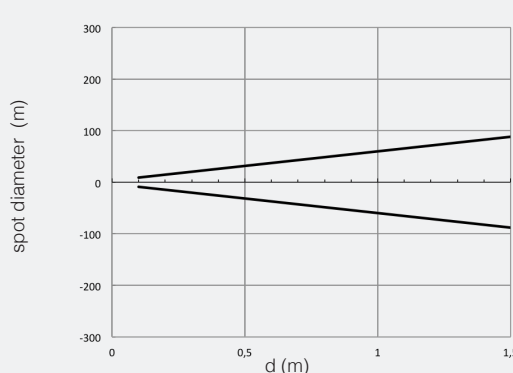
polarized models for transparent objects (diagrams calculated with RL110)

M18 cylindrical DC

FARL/\*\*-\* excess gain



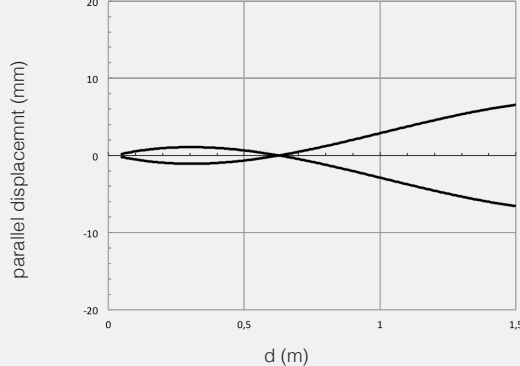
FARL/\*\*-\* spot diameter



## response diagrams

polarized models for transparent objects

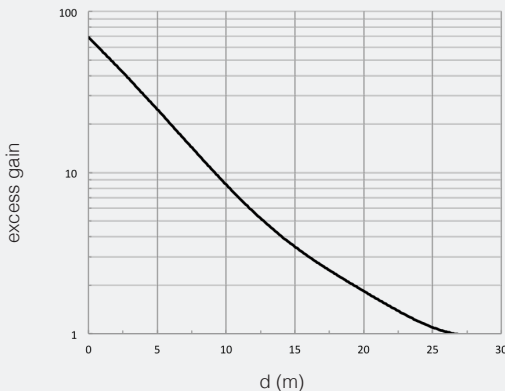
FARL/\*\*-\* parallel displacement



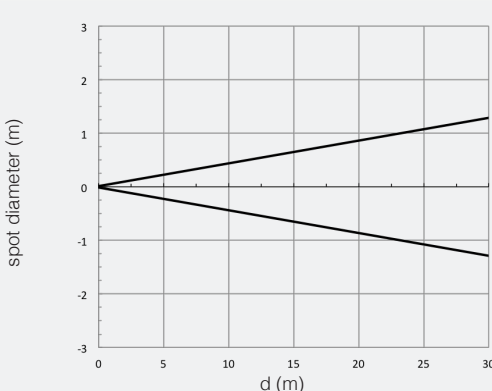
## response diagrams

through beam models

FAIH/\*\*-(0,1)\* FAID/\*\*-(0,1)\*, excess gain



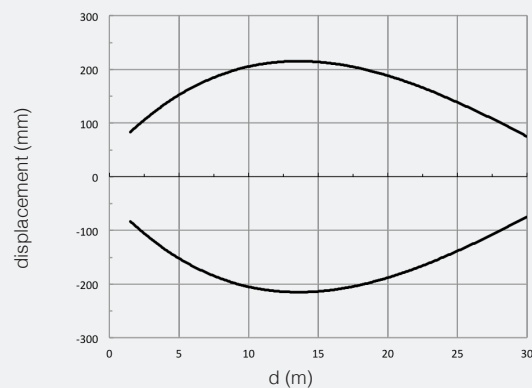
FAIH/\*\*-(0,1)\* FAID/\*\*-(0,1)\*, spot diameter





M18 cylindrical DC

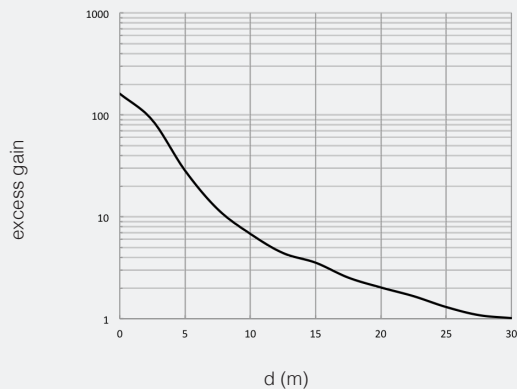
FAIH/\*\*-(0,1)\* FAID/\*\*-(0,1)\*, parallel displacement



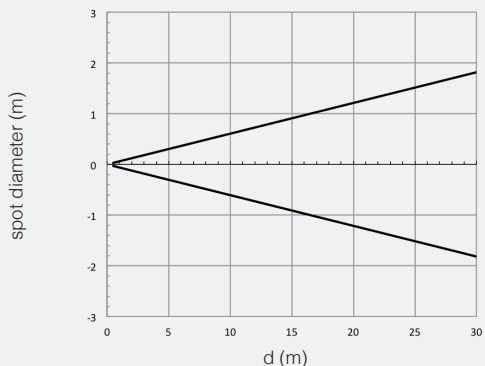
## response diagrams

through beam models

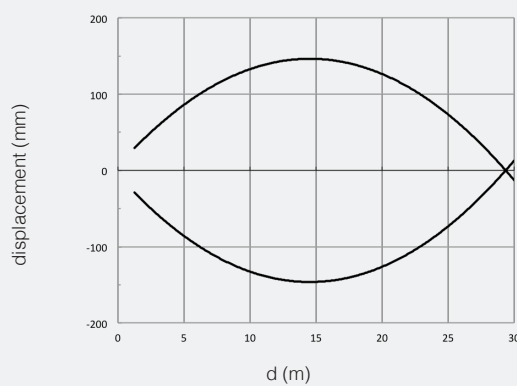
FAIH/\*\*-(2,3)\* FAID/\*\*-(2,3)\*, excess gain



FAIH/\*\*-(2,3)\* FAID/\*\*-(2,3)\*, spot diameter



FAIH/\*\*-(2,3)\* FAID/\*\*-(2,3)\*, parallel displacement





## dimensions (mm)

FA**/**-0A; FA**-**1A	FA**/**-0E; FA**-**1E	FA**/**-2A; FA**-**3A	FA**/**-2E; FA**-**3E

1 Trimmer for sensibility regulation

## dimensions (mm)

accessories included in all plastic models

plastic nut (2 x)	metallic nut (2 x)



# 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

## web contents

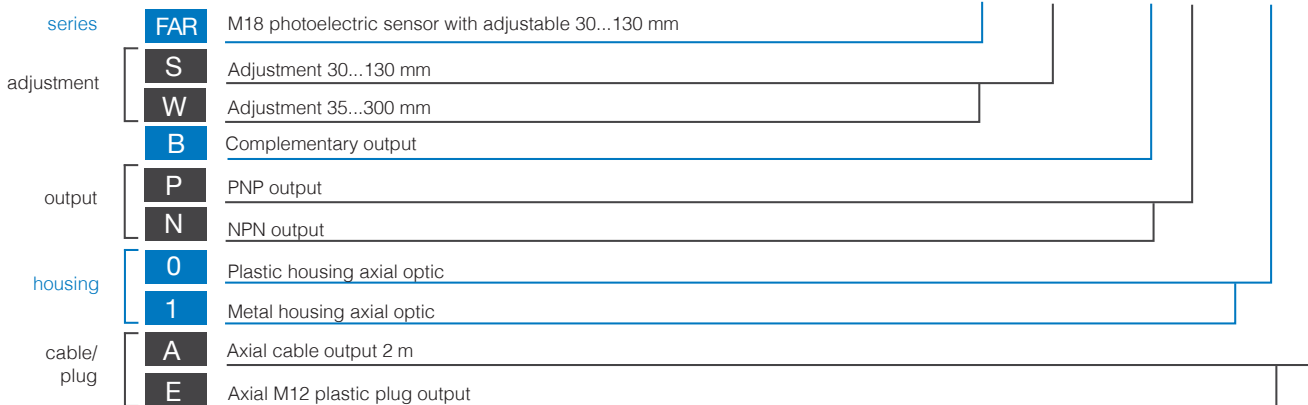


- Application notes
- Photos
- Catalogue / Manuals



## code description<sup>(\*)</sup>

FAR | S / B | P - 0 | A



(\*) ATEX models available, contact our Sales Dept. for further information.

## available models

function	distance	housing	4 wires NO + NC PNP		4 wires NO + NC NPN	
			cable	plug	cable	plug
background suppression	30...130 mm	axial plastic	FARS/BP-0A	FARS/BP-0E	FARS/BN-0A	FARS/BN-0E
		axial metallic	FARS/BP-1A	FARS/BP-1E	FARS/BN-1A	FARS/BN-1E
	60...100	metallic	-	FARS/BP-1E7712	-	FARS/BN-1E7712
	35...300 mm	axial plastic	FARW/BP-0A	FARW/BP-0E	FARW/BN-0A	FARW/BN-0E
		axial metallic	FARW/BP-1A	FARW/BP-1E	FARW/BN-1A	FARW/BN-1E

FARS

## technical specification

background suppression

M18 direct diffuse

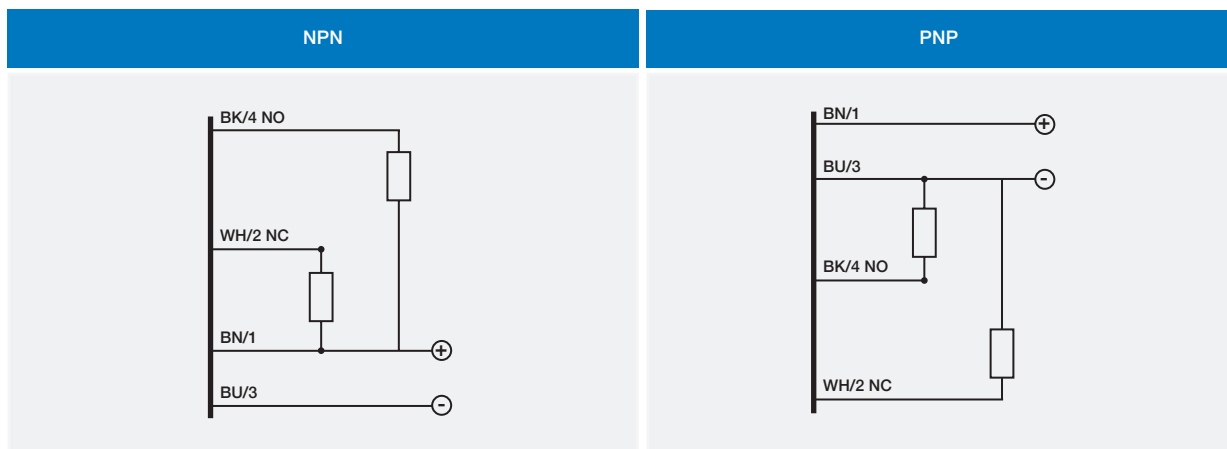
	FARS/** **	FARW/** **
nominal sensing distance	30...130 mm	35...300 mm
scanning adjustable range Sd	30...130 mm (white paper)	35...300 mm (white paper)
emission	red light (660 nm)	Pin Point red light (660 nm)
hysteresis		≤ 10 %
repeatability		10 %
operating voltage	10...30 Vcc	
ripple		≤ 10 %
no-load supply current	25 mA	
load current		100 mA
leakage current		≤ 10 µA (@ 30 Vcc)
output voltage drop		2 V max. IL = 100 mA
output type		NPN o PNP; NO + NC
switching frequency		1 kHz
power on delay		200 ms
power supply protections		short circuit (auto reset)
operating temperature range		- 25°C...+ 70°C (without freeze)
temperature drift		≤ 10 % Sd (≤ 3 % Sd per Sd 60...110 mm)
distance adjustment		potentiometer
protection degree		IP67 (EN60529) <sup>(1)</sup>
EMC		in conformity with the EMC Directive according to EN 60947-5-2
external light interference		5,000 lux (incandescence lamp), 10,000 lux (sunlight)
LEDs		yellow / light status / short circuit / internal error
cable exit		PVC 4x0, 34 mmq; Ø 4,7 mm; 2m
plug exit		M12 4 pins, male
housing material		PBT (plastic) / nicked plated brass (metallic) / PC (cable exit and plug)
optic material		plastic
tightening torque		25 Nm (metallic)
weight (approximate)		plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable
yellow LED status		sensor status
ON		light status
OFF		dark status
flashing slowly		output short circuit detected
flashing 3 of 10		internal error

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

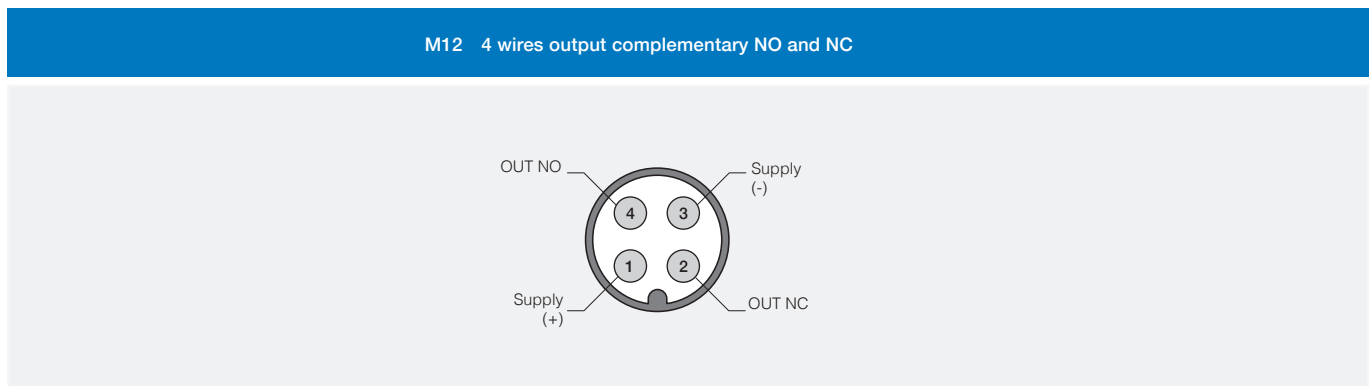


M18 direct diffuse

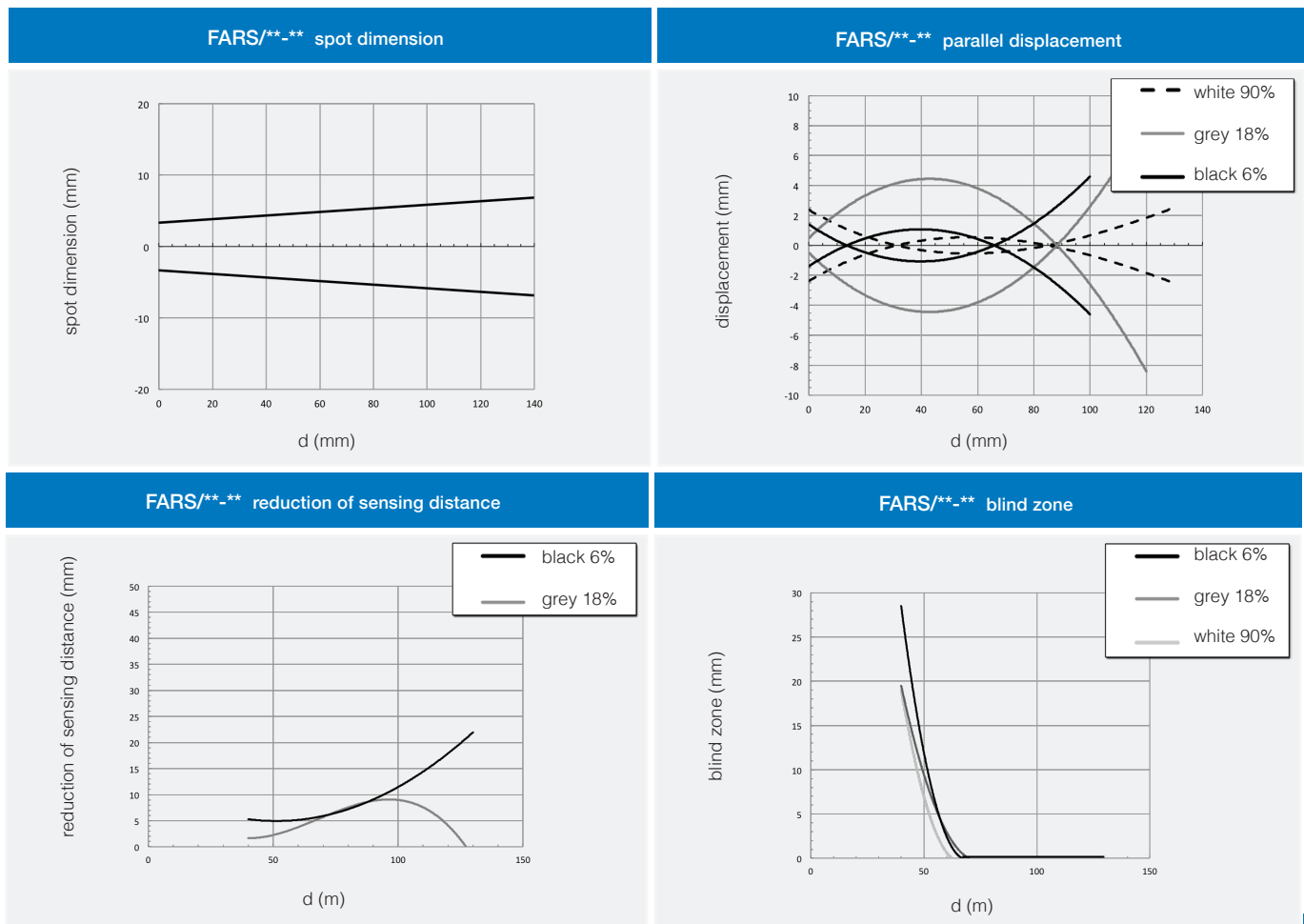


- BN brown
- BU blue
- BK black
- WH white
- PK pink
- GY gray

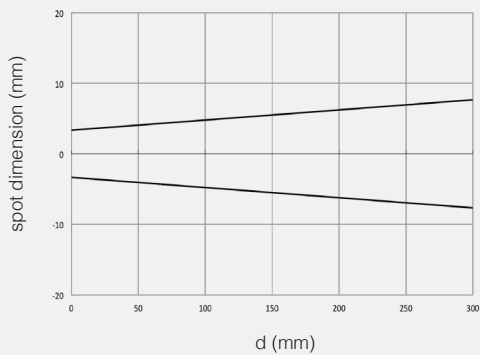
## plug



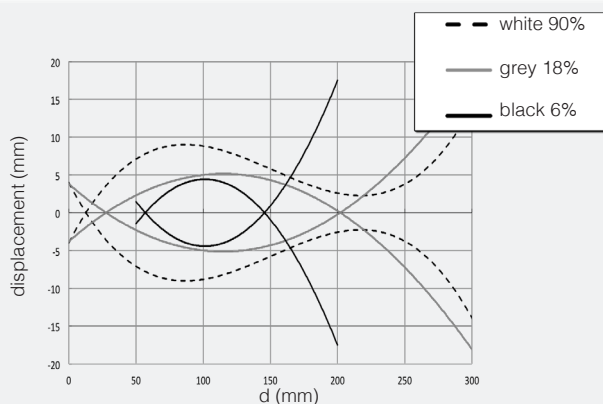
## response diagram



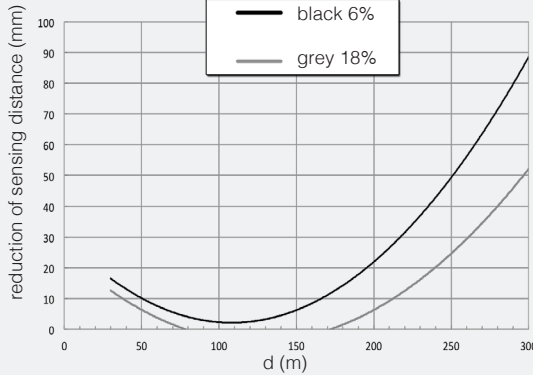
FARW/\*\*-\*\* spot dimension



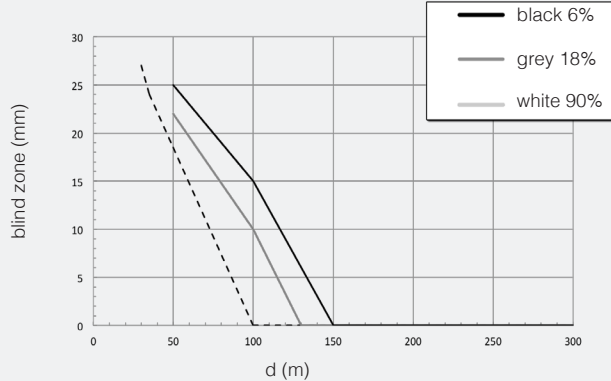
FARW/\*\*-\*\* parallel displacement



FARW/\*\*-\*\* reduction of sensing distance

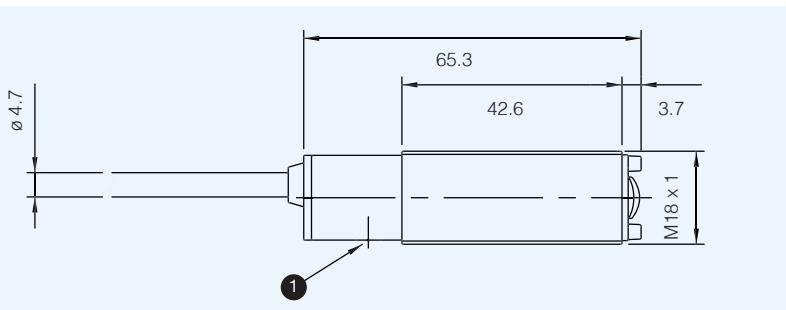


FARW/\*\*-\*\* blind zone

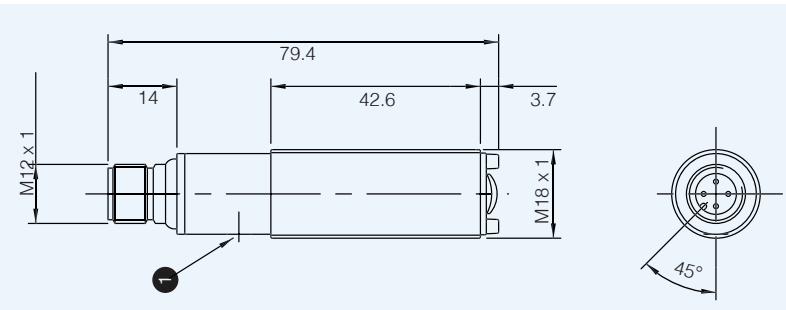


## dimensions (mm)

FAR\*/\*\*-\*A



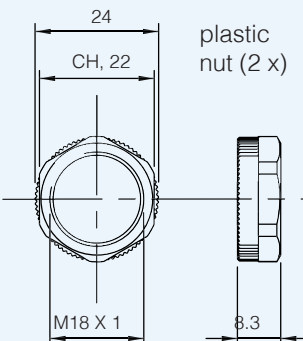
FAR\*/\*\*-\*E



1 potentiometer for sensitivity adjustment

## dimensions (mm)

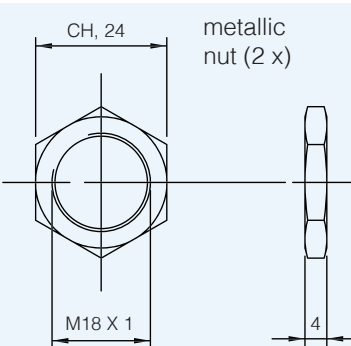
accessories included in all plastic models



plastic nut (2 x)

## dimensions (mm)

accessories included in all metallic models



metallic nut (2 x)



# FA LASER series

M18 photoelectric sensors  
DC LASER emission



## features

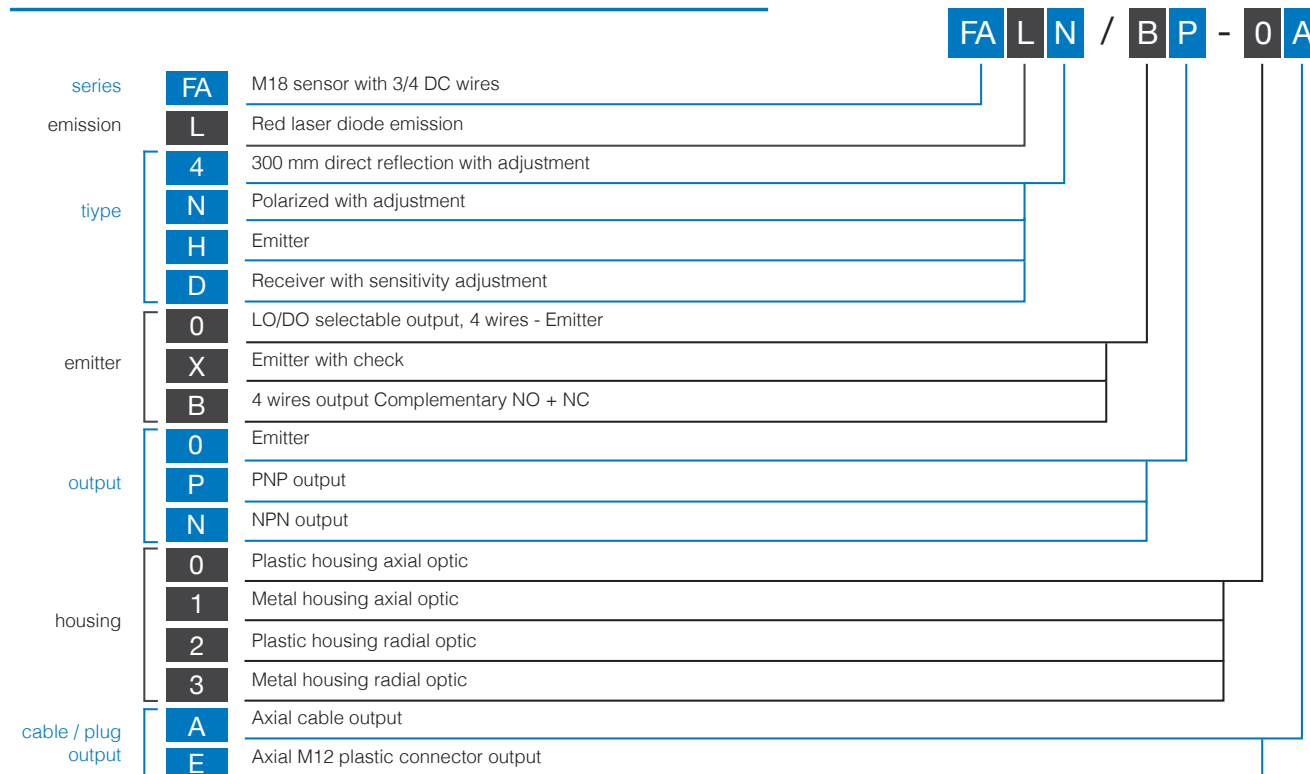
- Complete range of M18 sensors with 10...30 Vdc power supply
- Axial and radial optic with flat surface
- Visible red laser emission models
- IP67 protection degree
- Metallic or plastic housing
- Sensitivity adjustment available for all models
- Total protection against any type of electric damages
- Approvals: CE and cULus listed

## web contents

- Application notes
- Photos
- Catalogue / Manuals



## code description



(\*) ATEX models available, contact our Sales Dept. for further information.



Cylindrical  
M18 DC LASER

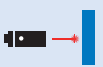
## available models

model	distance	housing	4 wires NPN NO + NC		4 wires PNP NO + NC	
			cable	plug	cable	plug
direct diffuse	300 mm	axial plastic	FAL4/BN-0A	FAL4/BN-0E	FAL4/BP-0A	FAL4/BP-0E
		axial metal	FAL4/BN-1A	FAL4/BN-1E	FAL4/BP-1A	FAL4/BP-1E
	200 mm	90° plastic	FAL4/BN-2A	FAL4/BN-2E	FAL4/BP-2A	FAL4/BP-2E
		90° metal	FAL4/BN-3A	FAL4/BN-3E	FAL4/BP-3A	FAL4/BP-3E
polarized	20 m (RL 110)	axial plastic	FALN/BN-0A	FALN/BN-0E	FALN/BP-0A	FALN/BP-0E
		axial metal	FALN/BN-1A	FALN/BN-1E	FALN/BP-1A	FALN/BP-1E
	30 m (RL 201)	90° plastic	FALN/BN-2A	FALN/BN-2E	FALN/BP-2A	FALN/BP-2E
		90° metal	FALN/BN-3A	FALN/BN-3E	FALN/BP-3A	FALN/BP-3E
emitter	50 m	axial plastic	-	FALH/X0-0E	-	-
		axial metal	-	FALH/X0-1E	FALH/X0-1A	-
		90° plastic	-	FALH/X0-2E	FALH/X0-2A	-
		90° metal	-	FALH/X0-3E	FALH/X0-3A	FALH/X0-3E
receiver	50 m	axial plastic	FALD/BN-1A	FALD/BN-0E	FALD/BP-0A	FALD/BP-0E
		axial metal	FALD/BN-2A	FALD/BN-1E	FALD/BP-1A	FALD/BP-1E
		90° plastic	FALD/BN-3A	FALD/BN-2E	FALD/BP-2A	FALD/BP-2E
		90° metal	FALD/BN-4A	FALD/BN-3E	FALD/BP-3A	FALD/BP-3E

# technical specification

direct reflection models

  
Cylindrical  
M18 DC LASER

FAL4/** **	
	
nominal sensing distance	300 mm (axial optic focused 100 mm) <sup>(1)</sup> 200 mm (radial optic focused 100 mm) <sup>(1)</sup>
emission	red laser diode (650 nm) class 1 laser (IEC60825-1)
minimum detectable object	0.1 mm
hysteresis	≤ 10 %
repeatability	5 %
operating voltage	10...30 Vdc
ripple	≤ 10 %
no-load supply current	≤ 30 mA
load current	100 mA
leakage current	≤ 10 µA a V max
output voltage drop	2 V max. IL = 100 mA
output type	NPN or PNP; NO + NC or LO/DO selectable
switching frequency	800 Hz
power on delay	200 ms
power supply protections	polarity reversal, transient
output protection	short circuit (autoreset) Overvoltage
sensitivity adjustment	yes / Teach-In function
operating temperature range	- 15°C...+ 55°C (without freeze)
temperature drift	10 % Sr
protection degree	IP67 (EN60529) <sup>(2)</sup>
EMC	in conformity with the EMC Directive according to EN 60947-5-2
external light interference	3,000 lux (incandescent lamp) 10,000 lux (sunlight)
LEDs	green power supply / yellow (ON-Light state EG ≥ 2) / yellow (Flashing-Light state 1 < EG < 2) / yellow (OFF-Dark state)
housing material	PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)
optic material	PC / glass
tightening torque	1 Nm (plastic), 25 Nm (metallic)
weight (approximate)	plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable

<sup>(1)</sup> White target kodak 90% reflection 100 x 100 mm

<sup>(2)</sup> Protection guaranteed only with plug cable well mounted

FALASER

## technical specification

polarized models

Cylindrical  
M18 DC LASER

FALN/**-**	
	
nominal sensing distance	20 m with RL 110 30 m with RL 201; 5 m with RL 100D
emission	red laser diode (650 nm)
emitter	class 1 Laser (IEC 825-1)
minimum detectable object	0.7 mm - 1 m 24 mm - 25 m
spot dimension	see diagram
hysteresis	≤ 10 %
repeatability	5 %
operating voltage	10...30 Vdc
ripple	≤ 10 %
no-load supply current	≤ 30 mA
load current	100 mA
leakage current	≤ 10 µA a V max
output voltage drop	2 V max. IL = 100 mA
output type	NPN or PNP; NO + NC or LO/DO selectable
switching frequency	800 Hz
power on delay	200 ms
power supply protections	polarity reversal, transient
output protection	short circuit (autoreset) overvoltage
sensitivity adjustment	Yes / Teach-In function
operating temperature range	- 15°C...+ 55°C (without freeze)
temperature drift	10 % Sr
protection degree	IP67 (EN60529) <sup>(1)</sup>
EMC	in conformity with the EMC Directive according to EN 60947-5-2
external light interference	3,000 lux (incandescent lamp) 10,000 lux (sunlight)
LEDs	green power supply / yellow (EG ≥ 2) / yellow (Flashing-Light state 1 < EG < 2) / yellow (OFF-Dark state)
housing material	PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)
optic material	PC / glass
tightening torque	1 Nm (plastic), 25 Nm (metallic)
weight (approximate)	plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

# technical specification

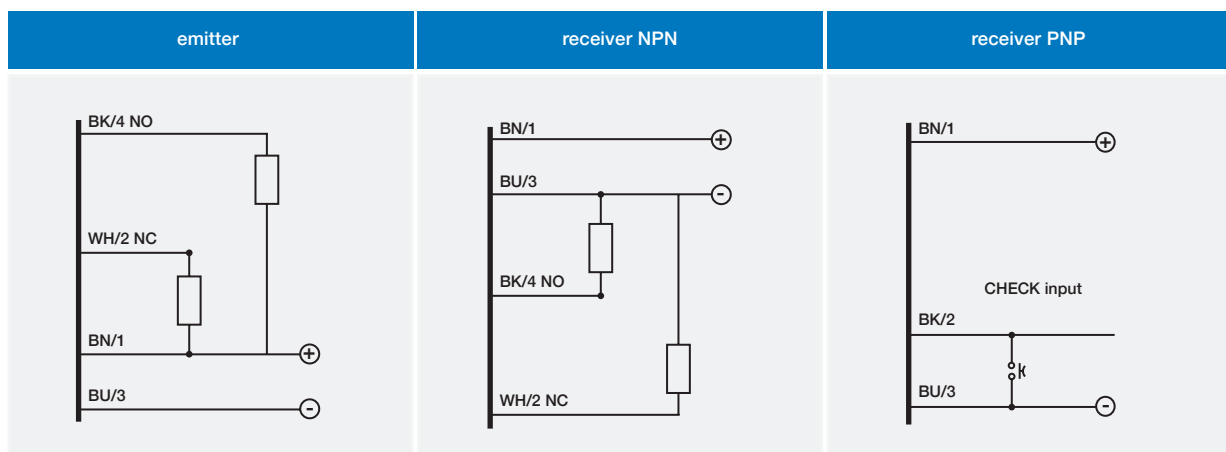
through beam models

  
Cylindrical  
M18 DC LASER

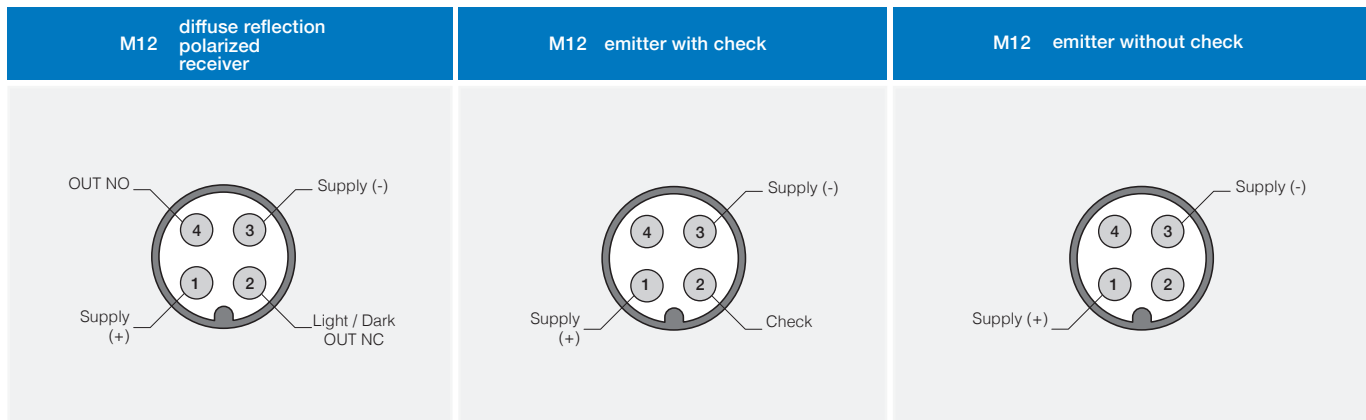
	emitter	receiver
	FALH/X0-**	FALD/**-**
		
nominal sensing distance		50 m
emission		red laser diode (650 nm)
emitter		class 1 Laser (IEC 60825-1)
minimum detectable object		10 mm
spot dimension		see diagram
hysteresis		≤ 10 %
repeatability		5 %
operating voltage		10...30 Vdc
ripple		≤ 10 %
no-load supply current		≤ 25 mA
load current		100 mA
leakage current		≤ 10 µA at Vmax
output voltage drop		2 V max. IL = 100 mA
output type		NPN or PNP
switching frequency		1 kHz
power on delay		200 ms
power supply protections	polarity reversal, transient	
output protection		short circuit (autoreset) overvoltage
sensitivity adjustment		trimmer
operating temperature range	- 15°C...+ 55°C (without freeze)	
temperature drift	10 % Sr	
check input	BK/2 connected to 0 switches off the emission	-
EMC	in conformity with the EMC Directive according to EN 60947-5-2	
protection degree	IP67 (EN60529) <sup>(1)</sup>	
external light interference	-	
LEDs	green (power supply) yellow (on) yellow (off)	green (power supply) yellow (light status or output status in the special LO/DO version)
housing material	PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)	
optic material	PC / glass	
tightening torque	1 Nm (plastic), 25 Nm (metallic)	
weight (approximate)	plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable	

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

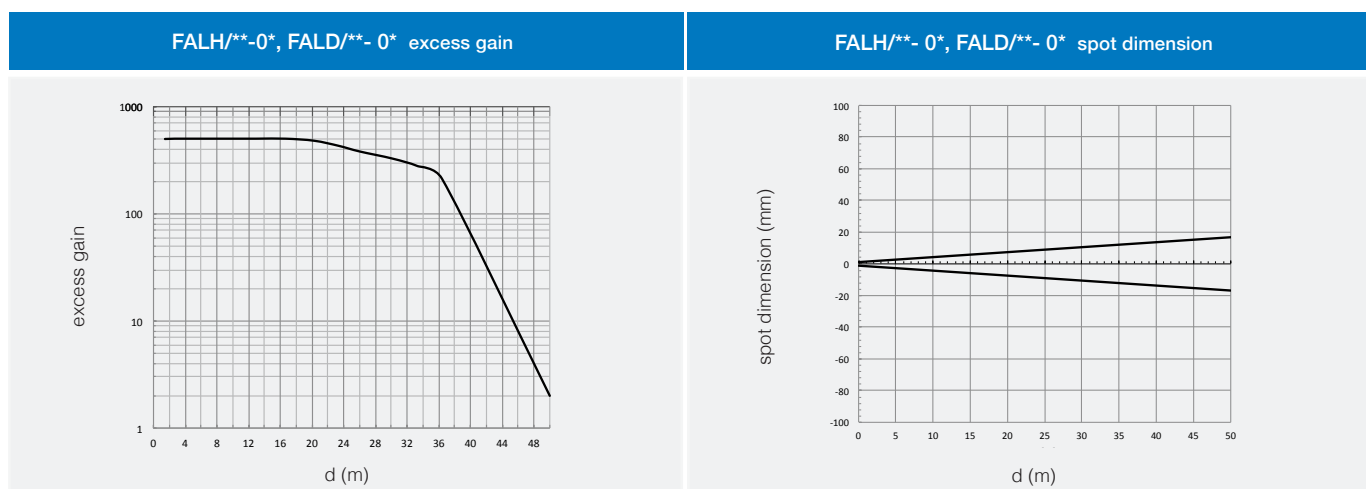


## plug



## response diagram

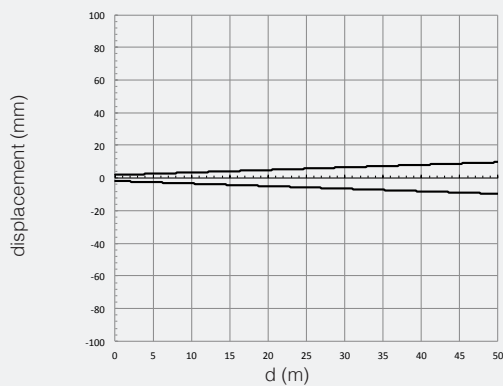
through beam models





Cylindrical  
M18 DC LASER

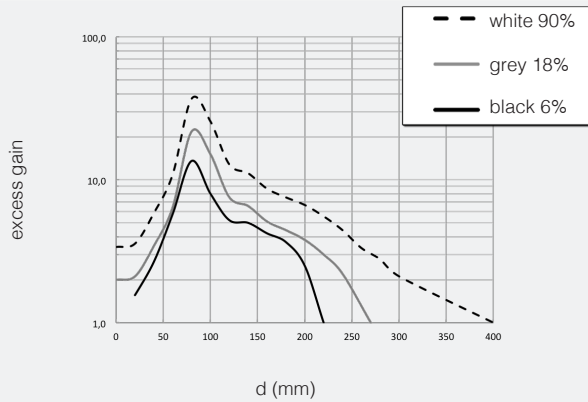
### FALH/\*\*- 0\*, FALD/\*\*- 0\* parallel displacement



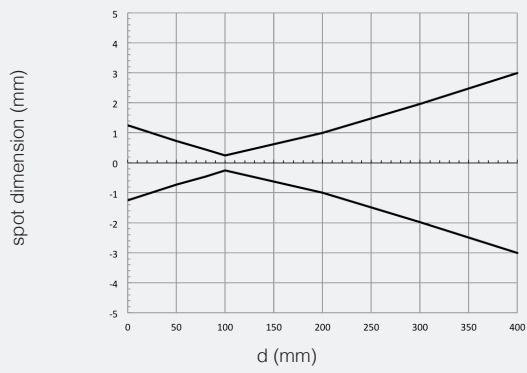
## response diagram

direct diffuse models

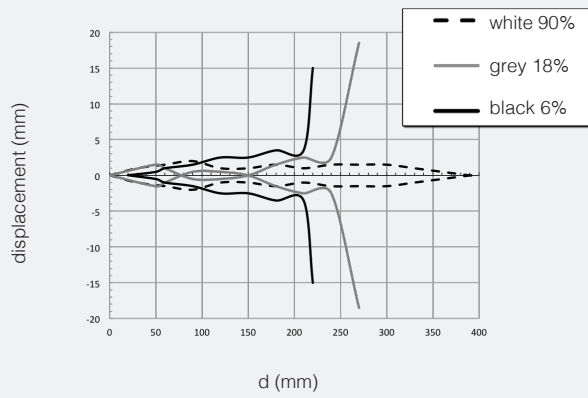
### FAL4/B\*-0,1\* excess gain



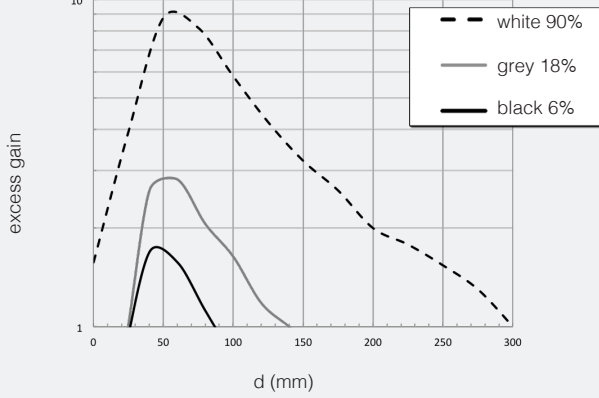
### FAL4/B\*-0,1\* spot dimension



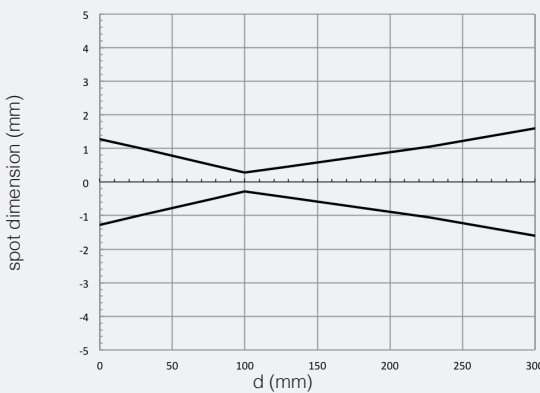
### FAL4/B\*-0,1\* parallel displacement



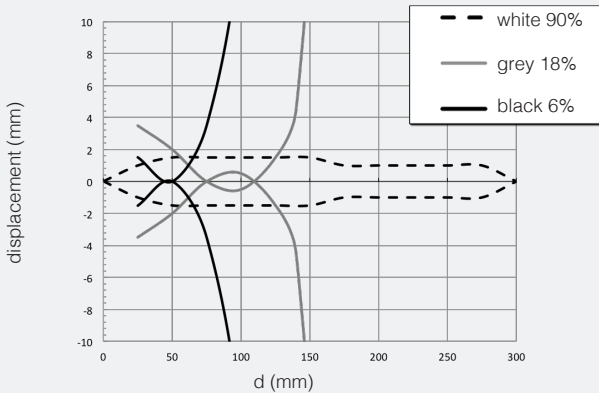
### FAL4/B\*-2,3\* excess gain



### FAL4/B\*-2,3\* spot dimension



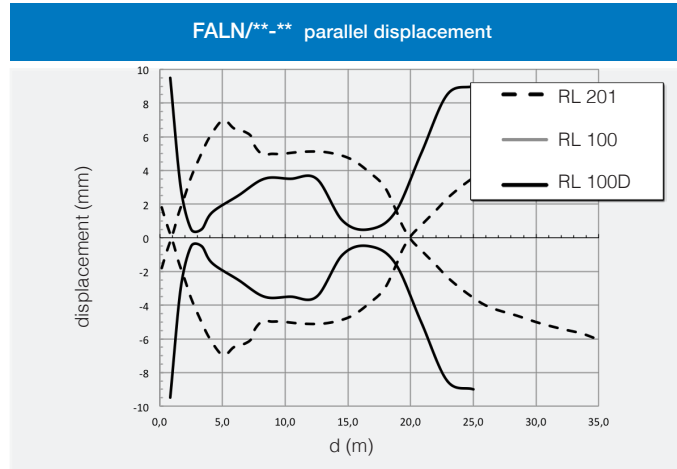
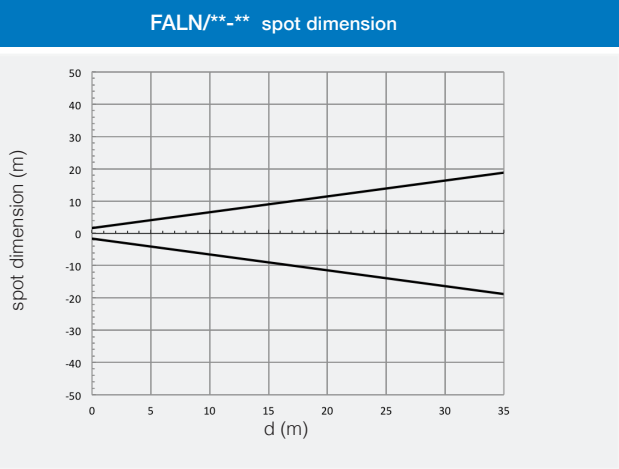
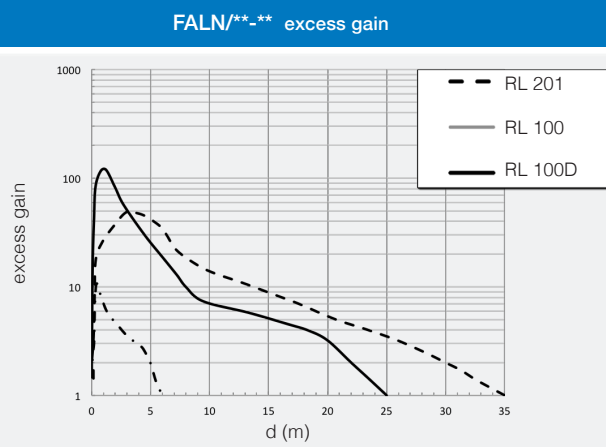
### FAL4/B\*- 2,3\* parallel displacement



## response diagram

polarized models

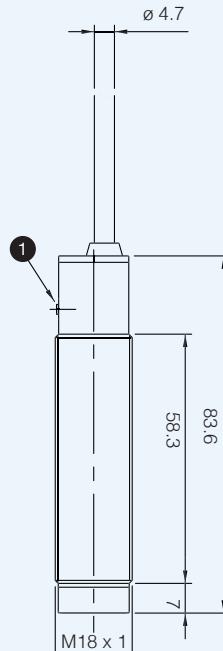
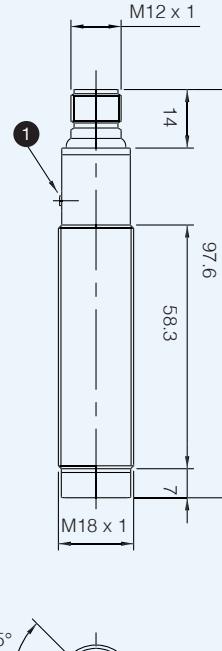
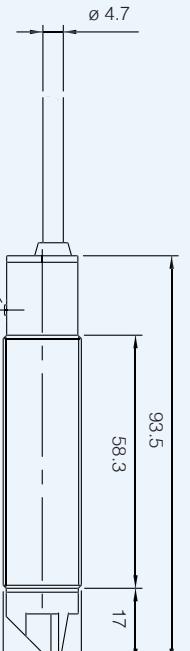
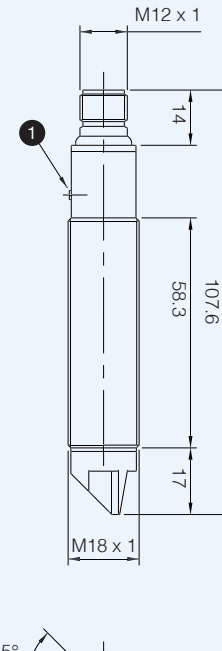
Cylindrical  
M18 DC LASER





Cylindrical  
M18 DC LASER

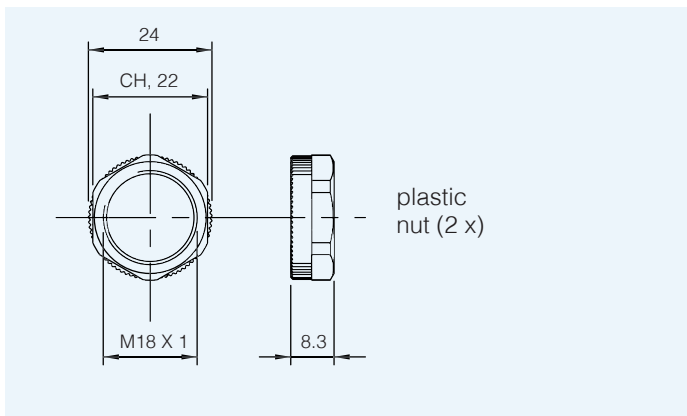
## dimensions (mm)

FAL/**-0A; FAL/**-1A	FAL/**-0E; FAL/**-1E	FAL/**-2A; FAL/**-3A	FAL/**-2E; FAL/**-3E
			

1 Button for sensitivity adjustment

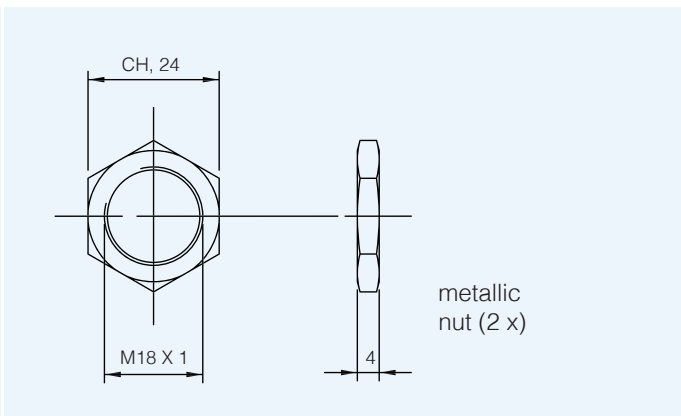
## dimensions (mm)

accessories included in all plastic models



## dimensions (mm)

accessories included in all metallic models



notes





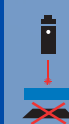
# FAL BGS series

M18 LASER with adjustable background suppression



## features

- M18 Photoelectric sensor Background Suppression with Laser emission
- Models in Class I and Class II Laser emission power
- Axial and Right angle optic materials
- Sensing distance adjustment by trimmer
- Collimated Light spot
- Complete protection against electrical damages
- Nichel brass housing



Cylindrical  
LASER

## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description

FA | L | W / B | P - 1 | E | 77

series	FA	M18 Cilindrical photoelectric sensor
emission	L	Laser emission
background suppression	S	Background Suppression (Laser Class 1)
	W	Background Suppression (Laser Class 2)
output	0	Lo/Do selectable output
	B	Complementary output (NO+NC)
NPN / PNP output	N	NPN output
	P	PNP output
housing	1	Axial version Metallic housing
	3	Right Angle (90°) version Metallic housing
plug	E	Connector M12 4 pins
version	77	Special version (Anti Reflex)

## available models

model	distance (mm)	laser class	optical	output selectable (LO/DO)		complementary output (NO+NC)	
				NPN	PNP	NPN	PNP
background suppression	30...100	1	axial	FALS/ON-1E	FALS/OP-1E	FALS/BN-1E	FALS/BP-1E
	30...80		right angle	FALS/ON-3E	FALS/OP-3E	FALS/BN-3E	FALS/BP-3E
	30...150		axial	FALW/ON-1E	FALW/OP-1E	FALW/BN-1E	FALW/BP-1E
	30...130	2	right angle	FALW/ON-3E	FALW/OP-3E	FALW/BN-3E	FALW/BP-3E
	30...120		axial	-	-	FALW/BN-1E77	FALW/BP-1E77
	30...100		right angle	-	-	FALW/BN-3E77	FALW/BP-3E77

FAL BGS

## technical specification

according to IEC EN 60947-5-2

	axial	radial	axial	radial
	FALS/**-**	FALS/**-**	FALW/**-**	FALW/**-**
				
nominal sensing distance	25...100 mm	25...80 mm	25...150 mm	25...130 mm
sensing range (Sd)	30...100 mm	30...80 mm	30...150 mm	30...130 mm
emission			red laser diode (650 nm)	
Laser Protection Class EN60852-1		1		2
adjustment			trimmer (270°)	
hysteresis			10 %	
repeatability			10 %	
operating voltage			10...30 Vdc	
ripple			≤ 10 %	
no-load current			≤ 40 mA	
output current			100 mA	
leakage current			≤ 10 µA (Vdc max)	
output voltage drop			2 V max. IL = 100 mA	
output type			NPN or PNP; NO + NC or LO/DO selectable	
switching frequency			1.5 kHz	
power on delay			250 ms	
power supply protections			polarity reversal, transient	
output protection			short circuit (auto reset), over voltage pulses	
temperature range			- 10°C...+ 50°C	
temperature drift			10 % Sn	
max. Capacitive Load			500 nF	
protection degree			IP67 (EN60529) <sup>(1)</sup>	
external light interference			15,000 lux (incandescent lamp)	
EMC			in conformity with the EMC Directive according to EN 60947-5-2	
LED indicator			yellow (output state)	
housing material			nickel plated brass	
optic materials	PMMA ABS		glass ABS	PMMA ABS
exit plug			grilamid (PA 12)	
tightening torque			40 Nm (metallic)	
weight			60 g	glass ABS

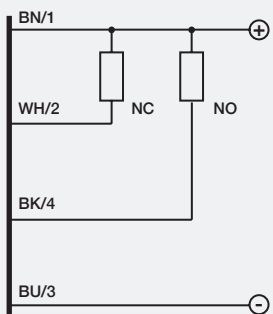
<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

## electric diagrams of the connections

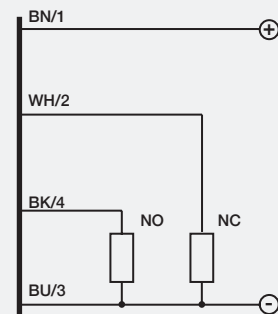


Cylindrical  
LASER  
M18

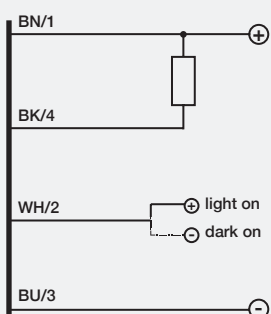
NPN NO + NC



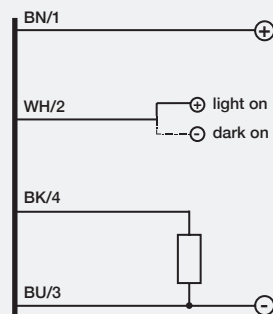
PNP NO + NC



NPN LO/DO



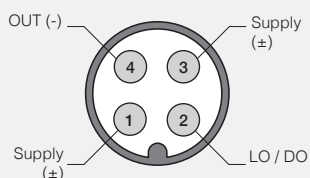
PNP LO/DO



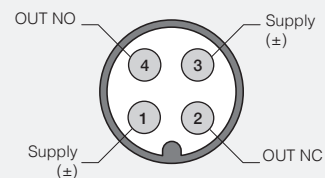
BN	brown
BU	blue
BK	black
WH	white
PK	pink
GY	gray

## plug

M12 FAL\*/0\*-\*\*



M12 FAL\*/B\*-\*\*

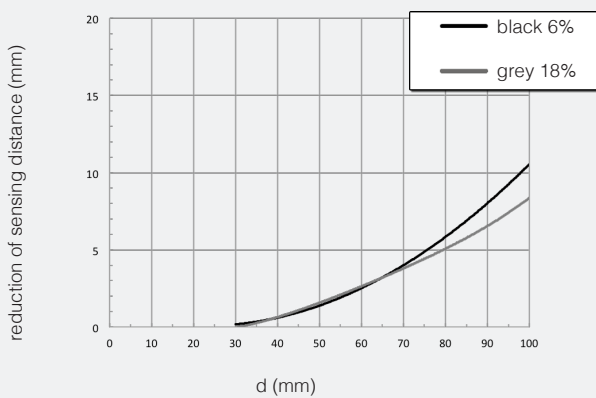




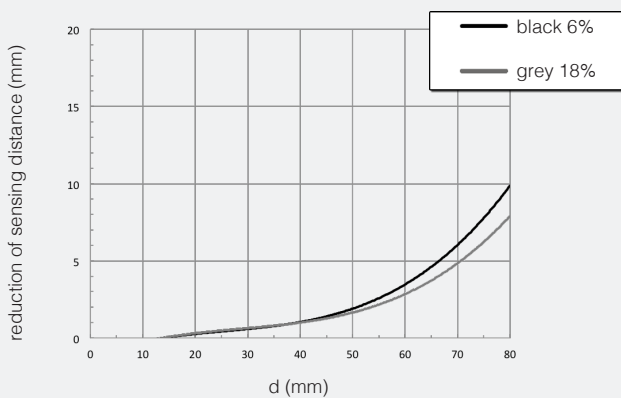
## response diagram

Cylindrical M18  
LASER

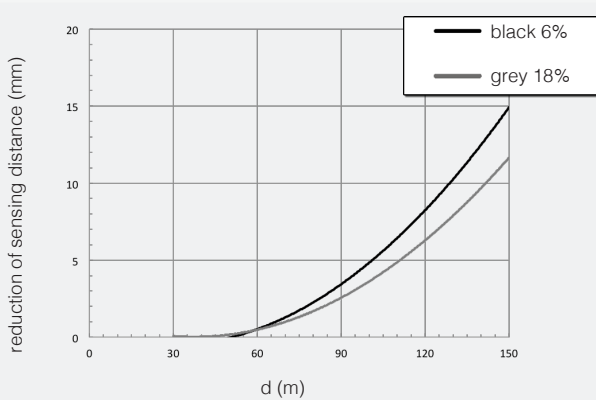
FALS/\*\*-1E reduction of sensing distance



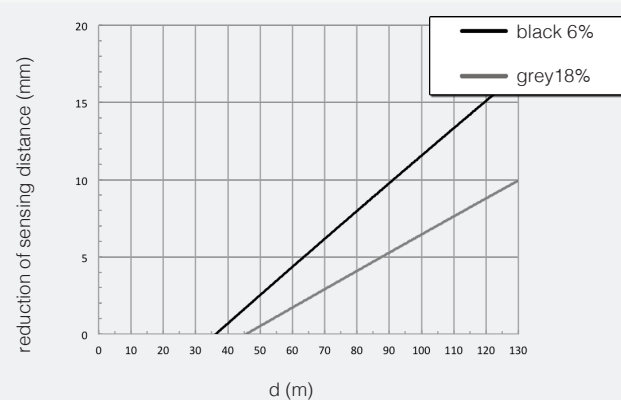
FALS/\*\*-3E reduction of sensing distance



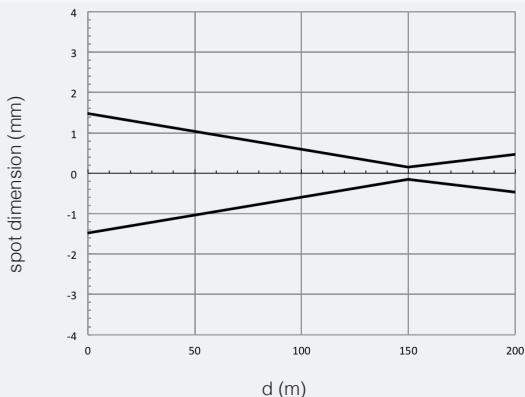
FALW/\*\*-1E reduction of sensing distance



FALW/\*\*-3E reduction of sensing distance



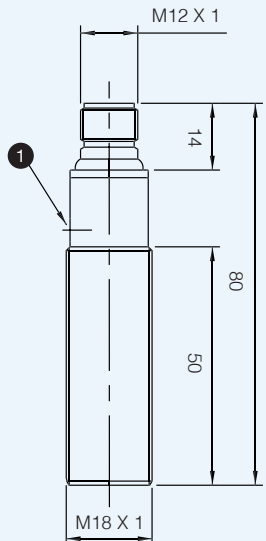
FAL\*\*-\*\* spot dimension



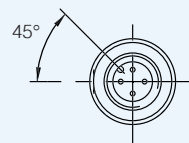
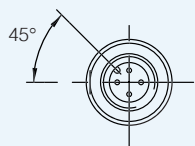
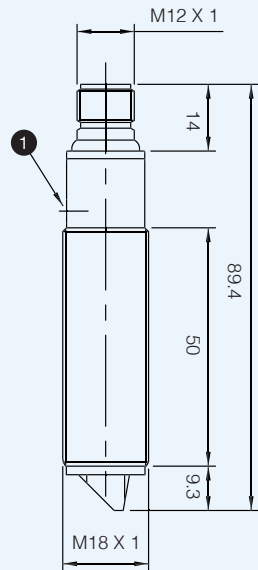


## dimensions (mm)

FALS/\*\*-1E; FALW/\*\*-1E



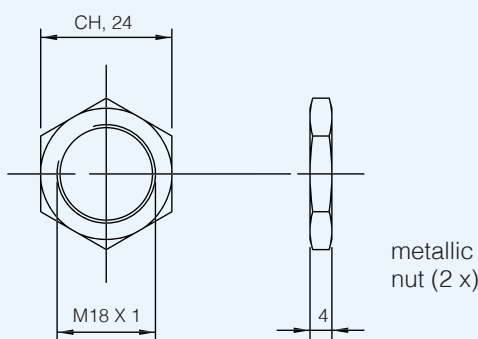
FALS/\*\*-3E; FALW/\*\*-3E



1 Trimmer

## dimensions (mm)

accessories included in all models



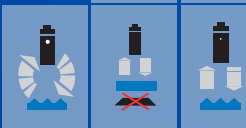
## notes





# SS - SP series

M18 DC with lateral adjustment



## features

- Models with side sens. adjustment on axial and right angle optic
- LO/DO selectable output
- ATEX models, cat. 3, available on request
- LED status indicator for all versions
- Complete protection against electrical damages
- IP67 protection degree for all models
- Approvals: CE and cULus listed

## web contents



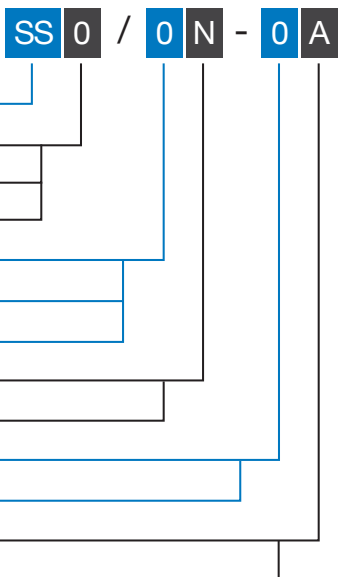
- Application notes
- Photos
- Catalogue / Manuals



M18 DC with lateral  
adjustment

## code description (\*)

background suppression



(\*) ATEX models available, contact our Sales Dept. for further information.

SS - SP



## code description

diffuse reflection and retro-reflective

series	SS	M18 photoelectric sensors with axial optic	SS	2	/	0	N	-	0	A
	SP	M18 photoelectric sensors with right angle optic								
type	2	100 mm diffuse reflection without sens. adjust.								
	3	100 mm diffuse reflection with sens. adjust.								
	7	400 mm diffuse reflection with sens. adjust.								
	8	800 mm diffuse reflection with sens. adjust.								
	C	5 m retro-reflective without sens. adjust. <sup>(1)</sup>								
	P	4 m polarized retro-reflective without sens. adjust. <sup>(1)</sup>								
output	0	LO/DO selectable output								
	L	3 wires - light on								
	D	3 wires - dark on								
NPN / PNP output	N	NPN output								
	P	PNP output								
housing material	0	Plastic housing								
	1	Metallic housing								
cable / plug output	A	Axial cable exit								
	E	M12 plug cable exit								
		Standard version								
	3X	Retro-reflective and polarized with sens. adjust.								

<sup>(1)</sup> Special version with sens. adjust, 3X variant

## code description

through beam

series	SS	M18 photoelectric sensors with axial optic	SS	H	/	0	0	-	0	A
	SP	M18 photoelectric sensors with right angle optic								
type	H	14 m emitter without sens. adjust.								
	Z	14 m receiver without sens. adjust.								
	D	14 m receiver with sens. adjust.								
	U	Emitter with reduced visible beam								
	G	8 m receiver for small object								
	V	3 m receiver for ultra small object								
features	0	Emitter without check - LO/DO selectable								
	X	Emitter with check								
	L	3 wires – light on - S*D and S*Z only								
	D	3 wires–dark on - S*D and S*Z only								
	A	3 wires – light on - S*G and S*V only								
	C	3 wires–dark on - S*G and S*V only								
NPN / PNP output	0	Emitter								
	N	NPN output								
	P	PNP output								
housing material	0	Plastic housing								
	1	Metallic housing								
cable / plug exit	A	Axial cable exit								
	E	M12 plug cable exit - S*H, S*D and S*Z" versions only								
	H	M12 plug cable exit - S*U, S*G and S*V versions only								

## available models

plug exit photoelectric sensors axial optic



M18 DC with lateral  
adjustment

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO / DO	4 wires PNP LO / DO
background suppression	50 mm	plastic	-	-	SS0/LP-0E	-	-	SS0/ON-0E	SS0/OP-0E
		metallic		-	SS0/LP-1E	-	-	SS0/ON-1E	SS0/OP-1E
	100 mm	plastic		-	SS1/LP-0E	-	-	SS1/ON-0E	SS1/OP-0E
		metallic		-	SS1/LP-1E	-	-	SS1/ON-1E	SS1/OP-1E
	focalized	plastic		-	-	-	-	SST/ON-0E	SST/OP-0E
		metallic		-	-	-	-	SST/ON-1E	SST/OP-1E
diffuse reflection	100 m	plastic	●	SS2/LN-0E	SS2/LP-0E	-	-	SS2/ON-0E	SS2/OP-0E
		metallic		-	-	-	-	-	-
	400 mm	plastic	●	SS2/LN-1E	SS2/LP-1E	-	-	SS2/ON-1E	SS2/OP-1E
		metallic		-	-	-	-	SS3/ON-1E	SS3/OP-1E
	800 mm	plastic	●	-	SS7/LP-0E	-	-	SS7/ON-0E	SS7/OP-0E
		metallic		-	SS7/LP-1E	-	-	SS7/ON-1E	SS7/OP-1E
retro-reflective	4 m	plastic	-	SSC/LN-0E	SSC/LP-0E	SSC/DN-0E	SSC/DP-0E	SSC/ON-0E	SSC/OP-0E
		metallic	●	-	-	-	-	SSC/ON-0E3X	SSC/OP-0E3X
		plastic	-	SSC/LN-1E	SSC/LP-1E	SSC/DN-1E	SSC/DP-1E	SSC/ON-1E	SSC/OP-1E
		metallic	●	-	-	-	-	SSC/ON-1E3X	SSC/OP-1E3X
polarized	3 m	plastic	-	SSP/LN-0E	SSP/LP-0E	SSP/DN-0E	SSP/DP-0E	SSP/ON-1E	SSP/OP-1E
		metallic	-	SSP/LN-1E	SSP/LP-1E	SSP/DN-1E	SSP/DP-1E	SSP/ON-1E	SSP/OP-1E
		plastic	●	-	-	-	-	SSP/ON-1E3X	SSP/OP-1E3X
		metallic	●	-	-	-	-	SSP/ON-1E3X	SSP/OP-1E3X
through-beam	14 m	plastic	emitter	SSH/00-0E					
			em. with check	SSH/X0-0E					
			receiver	SSZ/LN-0E	SSZ/LP-0E	SSZ/DN-0E	SSZ/DP-0E	SSZ/ON-0E	SSZ/OP-0E
			receiver adj.	SSD/LN-0E	SSD/LP-0E	SSD/DN-0E	SSD/DP-0E	SSD/ON-0E	SSD/OP-0E
		metallic	emitter	SSH/00-1E					
			em. with check	SSH/X0-1E					
			receiver	SSZ/LN-1E	SSZ/LP-1E	SSZ/DN-1E	SSZ/DP-1E	SSZ/ON-1E	SSZ/OP-1E
			receiver adj.	SSD/LN-1E	SSD/LP-1E	SSD/DN-1E	SSD/DP-1E	SSD/ON-1E	SSD/OP-1E
	8 m	plastic	emitter	SSU/00-0E					
			receiver	SSG/AN-0E	SSG/AP-0E	SSG/CN-0E	SSG/CP-0E	-	-
		metallic	emitter	SSU/00-1H					
			receiver	SSG/AN-1H	SSG/AP-1H	SSG/CN-1E	SSG/CP-1H	-	-
	3 m	plastic	emitter	SSU/00-0E					
			receiver	SSV/AN-0E	SSV/AP-0E	SSV/CN-0E	SSV/CP-0E	-	-
		metallic	emitter	SSU/00-1H					
			receiver	-					

## available models

cable exit photoelectric sensors axial optic

M18 DC with lateral  
adjustment

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO / DO	4 wires PNP LO / DO
background suppression	50 mm	plastic	-	-	-	-	-	SS0/ON-0A	SS0/OP-0A
		metallic		-	-	-	-	SS0/ON-1A	SS0/OP-1A
	100 mm	plastic		-	-	-	-	SS1/ON-0A	SS1/OP-0A
		metallic		-	-	-	-	SS1/ON-1A	SS1/OP-1A
	focalizzata	plastic		-	-	-	-	SST/ON-0A	SST/OP-0A
		metallic		-	-	-	-	SST/ON-1A	SST/OP-1A
	100 m	plastic	●	SS2/LN-0A	SS2/LP-0A	-	SS2/DP-0A	SS2/ON-0A	SS2/OP-0A
		metallic		-	-	-	-	SS3/ON-0A	SS3/OP-0A
		plastic		SS2/LN-1A	SS2/LP-1A	SS2/DN-1A	SS2/DP-1A	SS2/ON-1A	SS2/OP-1A
		metallic		-	-	-	-	SS3/ON-1A	SS3/OP-1A
		plastic	●	-	-	-	-	SS7/ON-0A	SS7/OP-0A
		metallic		-	-	-	-	SS7/ON-1A	SS7/OP-1A
		plastic		-	-	-	-	SS8/ON-0A	SS8/OP-0A
		metallic		-	-	-	-	SS8/ON-1A	SS8/OP-1A
		plastic		-	-	-	-	SSC/ON-0A	SSC/OP-0A
retro-reflective	5 m	plastic	●	-	-	-	-	SSC/ON-0A3X	SSC/OP-0A3X
		metallic	●	-	-	-	-	SSC/ON-1A	SSC/OP-1A
		plastic	●	-	-	-	-	SSC/ON-1A3X	SSC/OP-1A3X
		metallic	●	-	-	-	-	SSC/ON-1A3X	SSC/OP-1A3X
polarized	4 m	plastic	●	-	-	-	SSP/DP-0A	SSP/ON-1A	SSP/OP-1A
		metallic	●	-	-	-	-	SSP/ON-1A3X	SSP/OP-1A3X
		plastic	●	-	-	-	SSP/DP-1A	SSP/ON-1A	SSP/OP-1A
		metallic	●	-	-	-	-	SSP/ON-1A3X	SSP/OP-1A3X
through-beam	14 m	plastic	emitter	SSH/00-0A					
			em. with check	SSH/X0-0A					
			receiver	SSZ/LN-0A	SSZ/LP-0A	SSZ/DN-0A	SSZ/DP-0A	SSZ/ON-0A	SSZ/OP-0A
			receiver adj.	-	-	-	-	SSD/ON-0A	SSD/OP-0A
		metallic	emitter	SSH/00-1A					
			em. with check	SSH/X0-1A					
			receiver	-	-	-	-	SSZ/ON-1E	SSZ/OP-1E
			receiver adj.	-	-	-	-	SSD/ON-1E	SSD/OP-1E
	8 m	plastic	emitter	SSU/00-0A					
			receiver	SSG/AN-0A	SSG/AP-0A	SSG/CN-0A	SSG/CP-0A	-	-
		metallic	emitter	SSU/00-1A					
			em. with check	SSG/AN-1A	SSG/AP-1A	SSG/CN-1A	SSG/CP-1A	-	-
	3 m	plastic	emitter	SSU/00-0A					
			em. with check	SSU/X0-0A					
		metallic	receiver	-	SSV/AP-0A	-	-	-	-
			emitter	-	SSV/AP-1A	-	-	-	-
			receiver	SSU/00-1A					



M18 DC with lateral  
adjustment

## available models

plug exit photoelectric sensors radial optic

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO/DO	4 wires PNP LO/DO
diffuse reflection	100 mm	plastic	-	SP2/LN-0E	SP2/LP-0E	-	-	SP2/ON-0E	SP2/OP-0E
			●	-	-	-	-	-	SP3/OP-0E
		metallic	-	SP2/LN-1E	SP2/LP-1E	-	-	SP2/ON-1E	SP2/OP-1E
			●	-	-	-	-	-	SP3/OP-1E
	400 mm	plastic	-	-	-	-	-	SP7/ON-0E	SP7/OP-0E
			●	-	-	-	-	-	SP8/OP-0E
	800 mm	metallic	-	-	-	-	-	-	SP8/OP-1E
			●	-	-	-	-	-	SP8/OP-1E
through-beam	14 m	plastic	emitter	SPH/00-0E					
			receiver with check	-	-	-	-	SPZ/ON-0E	SPZ/OP-0E
	8 m	metallic	emitter	SPH/00-1E					
			emitter	SPU/00-0E					
			emitter	SPU/00-1E					

## available models

cable exit photoelectric sensors radial optic

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	3 wires NPN LO/DO	3 wires PNP LO/DO
diffuse reflection	100 mm	metallic	●	-	-	SP3/DN-1A	-	-	-
	400 mm	plastic		-	-	-	-	SP7/ON-0A	SP7/OP-0A
		metallic		-	-	-	-	SP7/ON-1A	SP7/OP-1A
through-beam	14 m	plastic	emitter	SPH/00-0A					
			em. with check	SPH/X0-0A					
			receiver	-	-	-	-	SPZ/ON-0A	SPZ/OP-0A
		metallic	emitter	SPH/00-1A					
			em. with check	SPH/X0-1A					
	3 m	metallic	receiver	-	-	-	-	SPZ/ON-1A	SPZ/OP-1A
			emitter	SPU/00-1A					

## technical specification

background suppression models

M18 DC with lateral  
adjustment

	SS0/**-**	SS1/**-**	SST/**-**
nominal sensing distance	50 mm	100 mm	12/25 mm
emission		red (660 nm)	
spot diameter		see diagram	
minimum detectable object	1 mm	3.5 mm	0.1 mm with STF-12 0.25 mm with STF-25
differential travel		≤ 10 %	
repeatability		5 %	
operating voltage		10...30 Vdc	
ripple		≤ 10 %	
supply current		≤ 30 mA	
load current		100 mA	
leakage current		10 µA	
output voltage drop		1.2 V max. IL = 100 mA	
output type		NPN or PNP - LO/DO selectable	
switching frequency		1 kHz	
power on delay		200 ms	
power supply protections		polarity reversal, transient	
output protection		short circuit (autoreset)	
operating temperature range		- 25°C...+ 70°C (without freeze)	
temperature drift		10 % Sr	
protection degree		IP67 (EN60529) <sup>(1)</sup>	
EMC		in conformity with the EMC Directive according to EN 60947-5-2	
external light interference		3,000 lux (incandescence lamp) 10,000 lux (sunlight)	
LEDs		yellow	
housing material		PBT (plastic) / nicked plated brass (metallic) / PC (cable exit))	
optic material		plastic	
tightening torque		25 Nm (metallic housing), 1 Nm (plastic housing)	
weight (approx)		plastic version: 30 g connector / 70 g cable metallic version: 100 g connector / 130 g cable	

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

# technical specification

diffuse reflection and retro-reflective models



M18 DC with lateral  
adjustment

	diffuse reflection				retro-reflective	polarized				
	S*2/**-**	S*3/**-**	S*7/**-**	S*8/**-**	S*C/**-****	S*P/**-****				
nominal sensing distance	with white target 100 x 100 mm		400 mm with white target 200 x 200 mm	800 mm with white target 400 x 400 mm	5 m with reflector RL 110	4 m with reflector RL 110				
emission			infrared (880 nm)			red (660 nm)				
differential travel				≤ 10 %						
repeatability				5 %						
operating voltage				10...30 Vdc						
ripple				≤ 10 %						
supply current				30 mA						
load current				100 mA						
leakage current				10 µA						
output voltage drop				1.2 V max. IL = 100 mA						
output type			NPN or PNP - LO/DO selectable							
switching frequency			250 Hz							
power on delay			200 ms							
power supply protections			polarity reversal, transient							
output protection			short circuit (autoreset)							
sensitivity adjustment	-		●		-	●				
operating temperature range			- 25°C...+ 70°C (without freeze)							
temperature drift			10 % Sr							
protection degree			IP67 (EN60529) <sup>(1)</sup>							
EMC		in conformity with the EMC Directive according to EN 60947-5-2								
external light interference		3,000 lux (incandescence lamp), 10,000 lux (sunlight)								
LEDs		yellow								
housing material		PBT (plastic) / nicked plated brass / PC (cable exit)								
optic material		plastic								
tightening torque		1 Nm (plastic housing), 25 Nm (metal housing)								
weight (approx)	plastic version: 30 g connector / 70 g cable metallic version: 100 g connector / 130 g cable									

<sup>(1)</sup>Protection guaranteed only with plug cable well mounted

## technical specification

through beam models

M18 DC with lateral  
adjustment

	standard beam			barrier for small and ultra-small objects		
	emitter	receiver	receiver	emitter	receiver	receiver
	S*H/*0-**	S*Z/**-**	S*D/**-**	S*U/*0-**	S*G/**-**	S*V/**-**
nominal sensing distance		14 m		-	8 m	3 m
minimum detectable object		-			Ø 4 mm	Ø 1 mm
emission				red (660)		
tolerance		-			90% - 200% @ Eg = 1,5	
differential travel				≤ 10 %		
repeatability				5 %		
operating voltage				10...30 Vdc		
ripple				≤ 10 %		
supply current	40 mA	30 mA		25 mA		20 mA
load current				100 mA		
leakage current				10 µA		
output voltage drop				2.5 V max. IL = 100 mA		
output type	NPN or PNP - LO/DO selectable			NPN or PNP - NO or NC		
switching frequency	250 Hz					
power on delay	200 ms					
power supply protections	polarity reversal, transient					
output protection	short circuit (autoreset)					
sensibility adjustment	-	●		-		
operating temperature range				- 25°C...+ 75°C (without freeze)		
temperature drift	10 % Sr			≤ 10 % Sr		
protection degree	IP67 (EN60529) <sup>(1)</sup>					
EMC	in conformity with the EMC Directive according to EN 60947-5-2					
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)					
LEDs	yellow			red (activated output)		
housing material	PBT (plastic) / nicked plated brass / PC (cable exit)					
optic material	plastic					
tightening torque	1 Nm (plastic housing), 25 Nm (metallic housing)					
weight (approx)	plastic version: 30 g connector / 70 g cable metallic version: 100 g connector / 130 g cable					

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted



## electrical diagrams of the connections

S**/ON-**	S**/0P-**	S**/*N-** (3 wires NPN)
S**/*P-** (3 wires PNP)	S**/00-**	S*H/X0-**

- BN** brown
- BU** blue
- BK** black
- WH** white
- PK** pink
- GY** grey

## plug

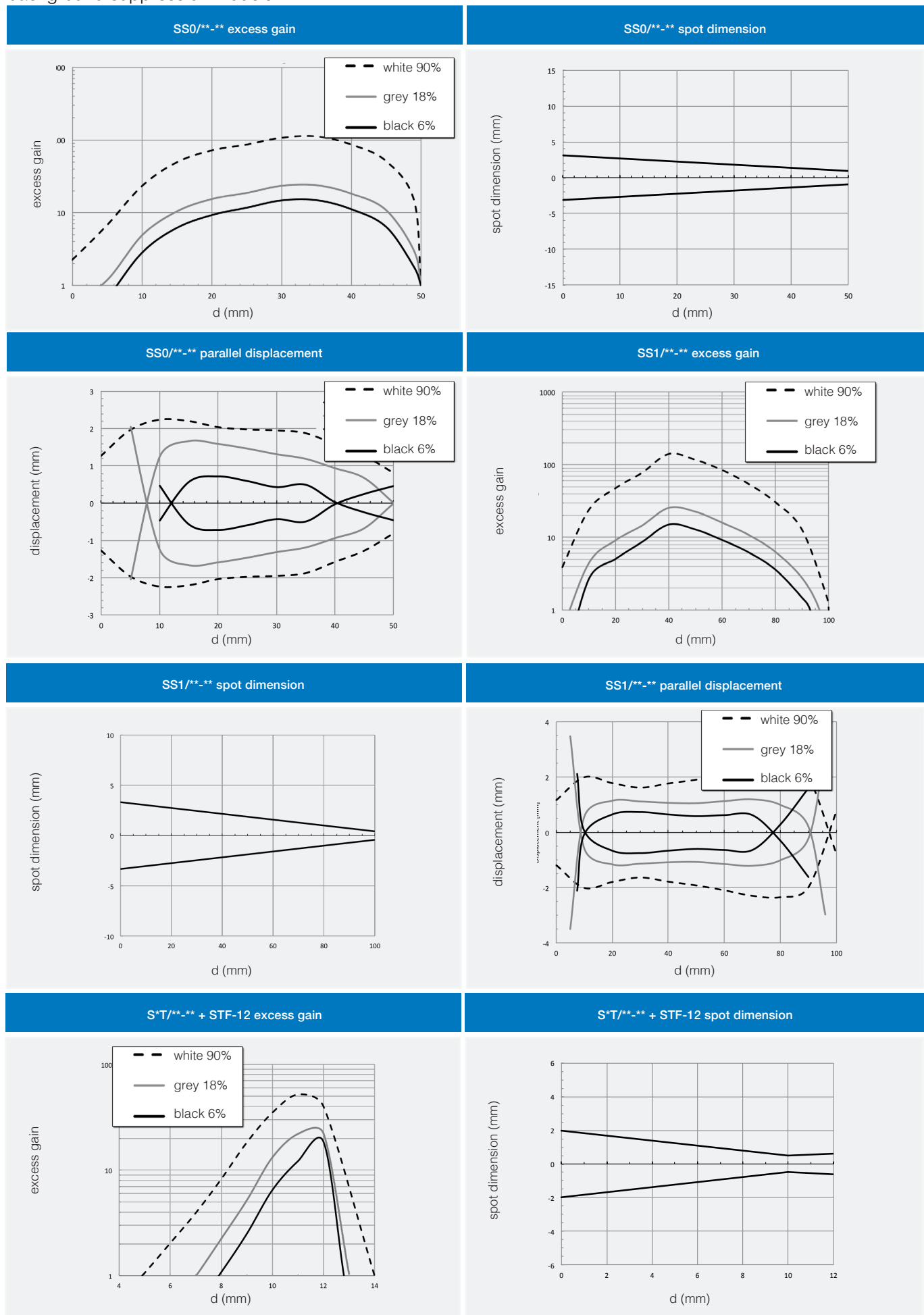
M12 diffuse reflection polarized receiver	M12 emitter with check	M12 emitter without check

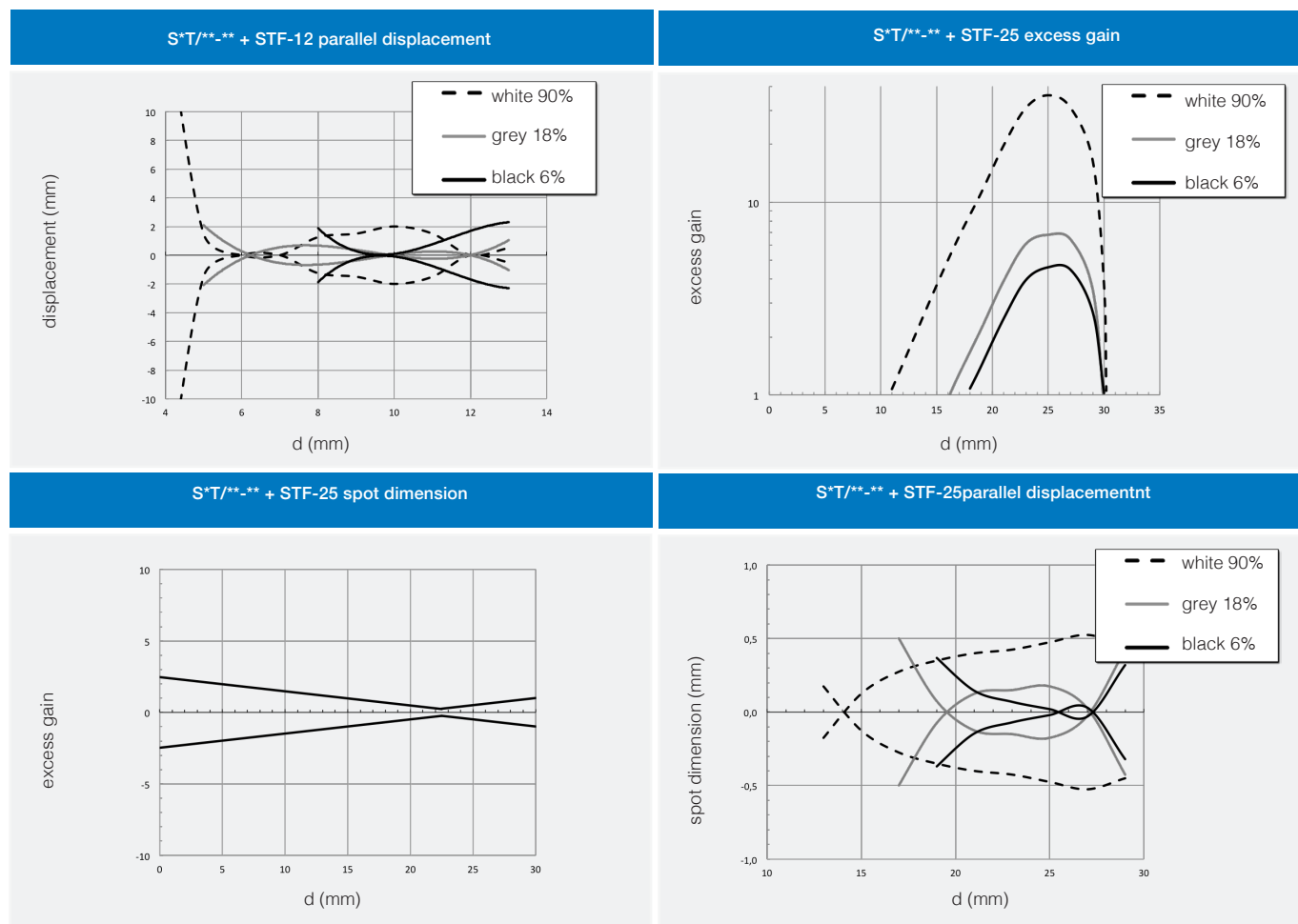


## response diagrams

background suppression models

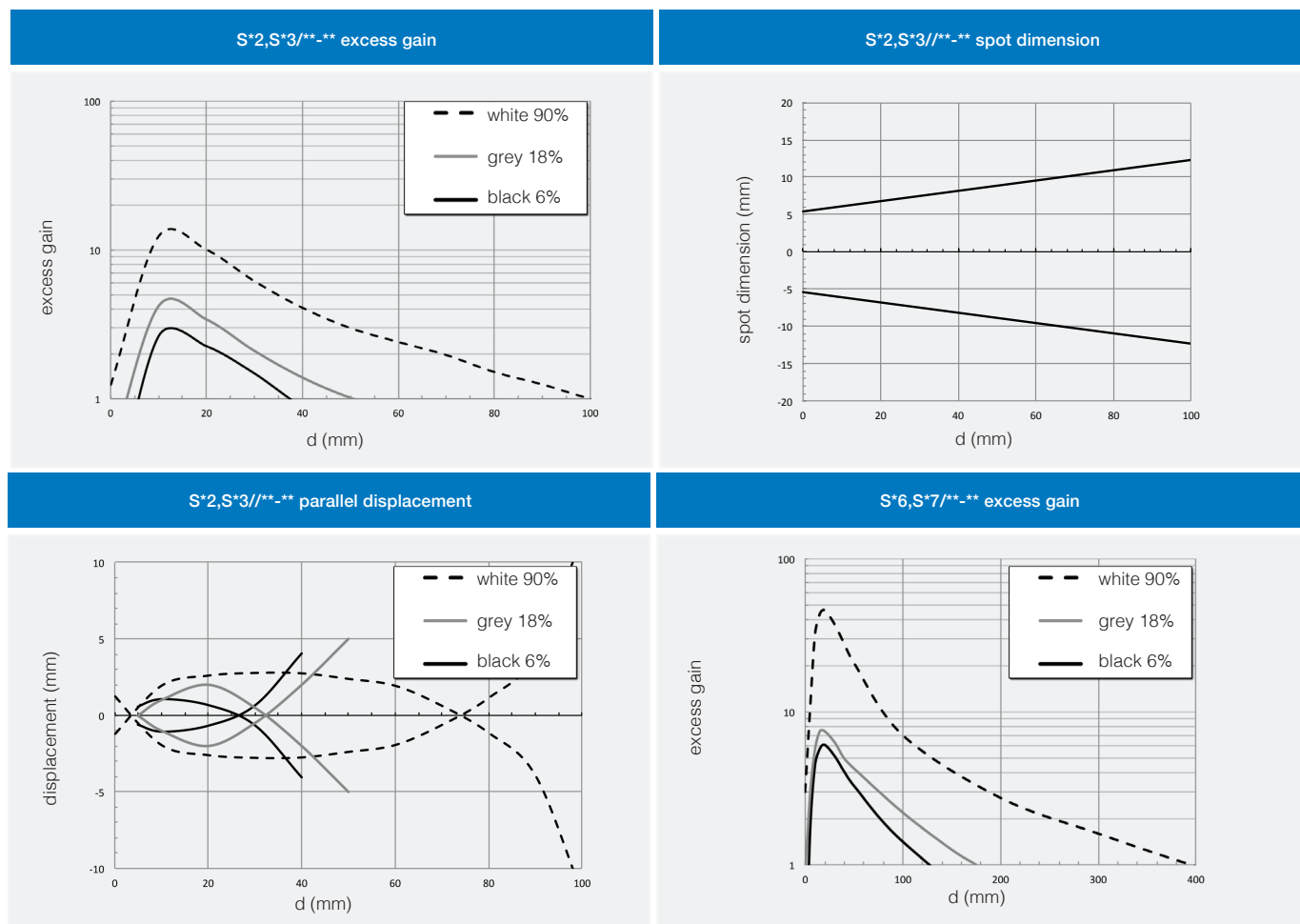
M18 DC with lateral  
adjustment





## response diagrams

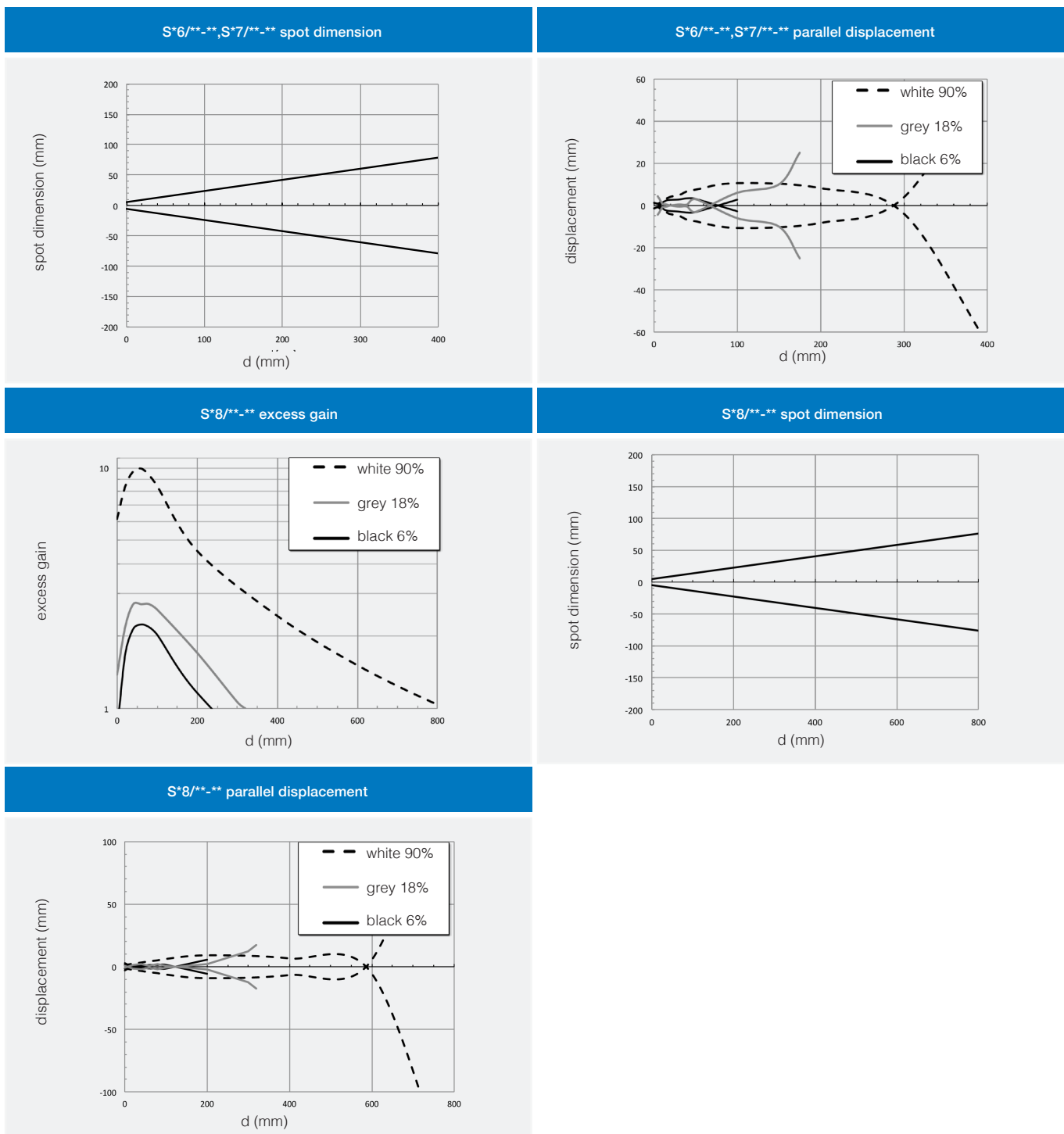
retro-reflective models



## response diagrams

retro-reflective models

M18 DC with lateral  
adjustment

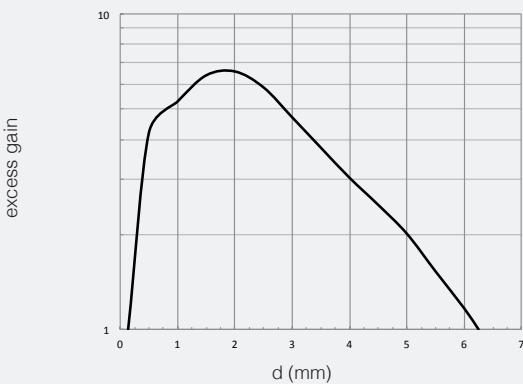




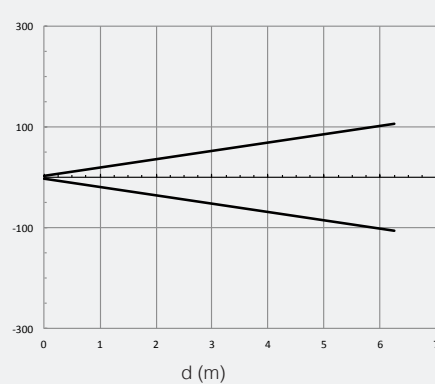
## response diagrams

retro-reflective models (diagrams measured using RL100)

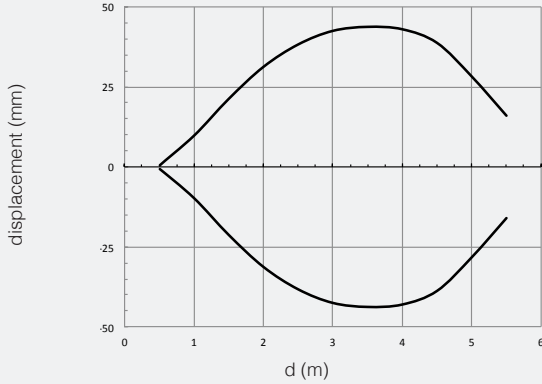
S\*C/\*\*-\*\* excess gain



S\*C/\*\*-\*\* spot dimension



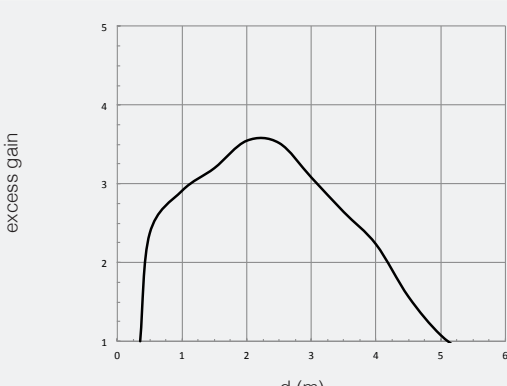
S\*C/\*\*-\*\* parallel displacement



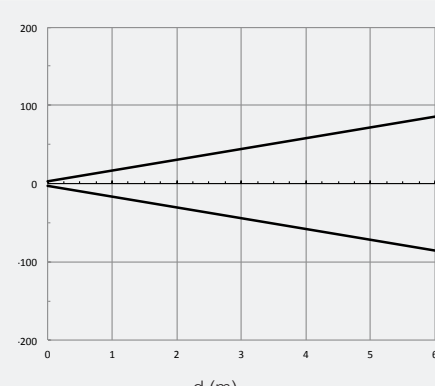
## response diagrams

polarized models (diagrams measured using RL100)

S\*P/\*\*-\*\* excess gain



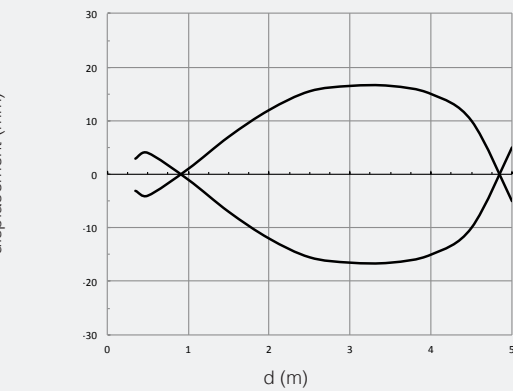
S\*P/\*\*-\*\* spot dimension



## response diagrams

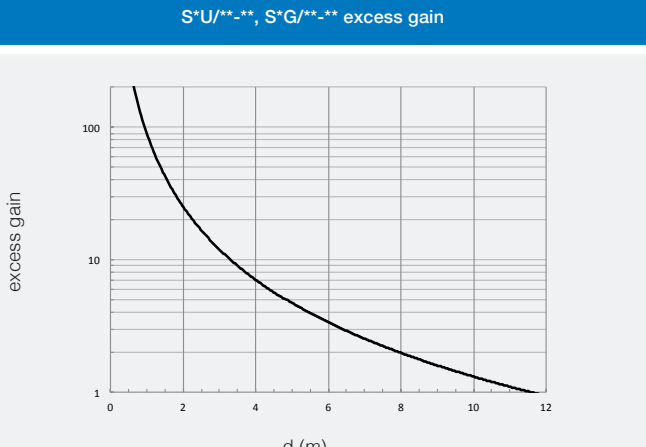
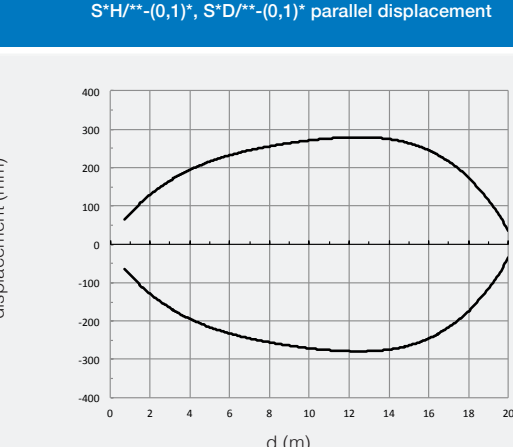
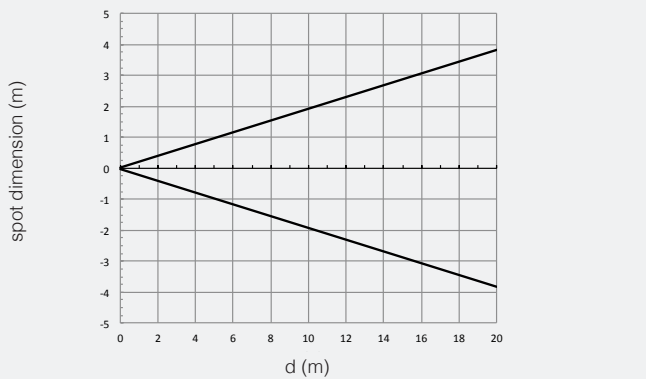
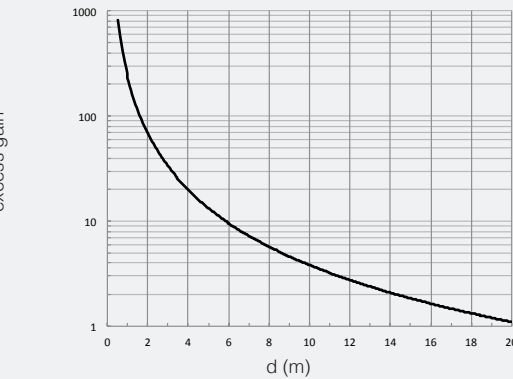
polarized models (diagrams measured using RL100)

M18 DC with lateral  
adjustment



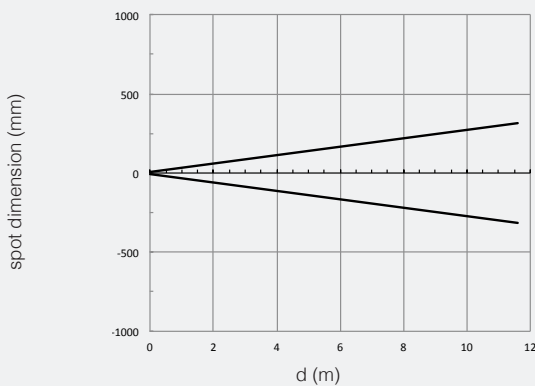
## response diagrams

through beam models

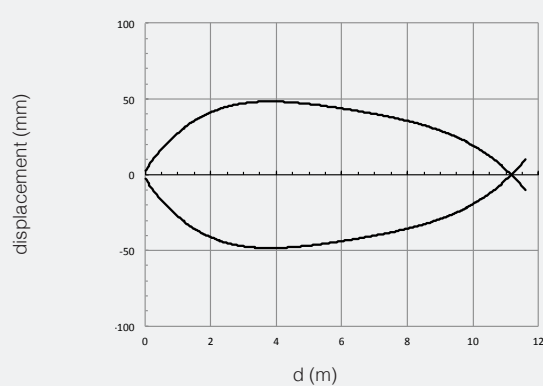




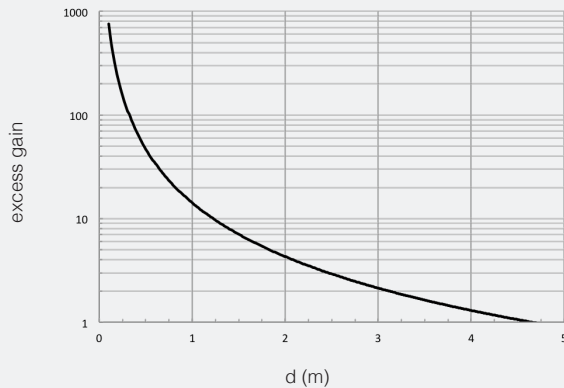
S\*U/\*\*-\*\*, S\*G/\*\*-\*\* spot dimension



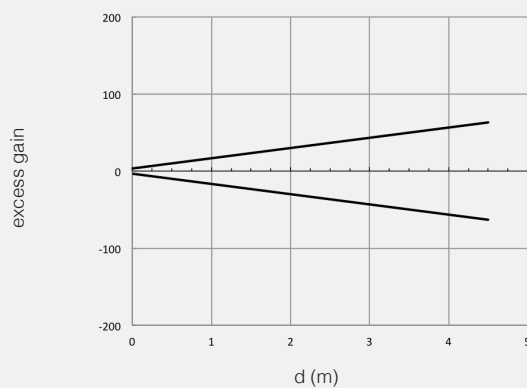
S\*U/\*\*-\*\*, S\*G/\*\*-\*\* parallel displacement



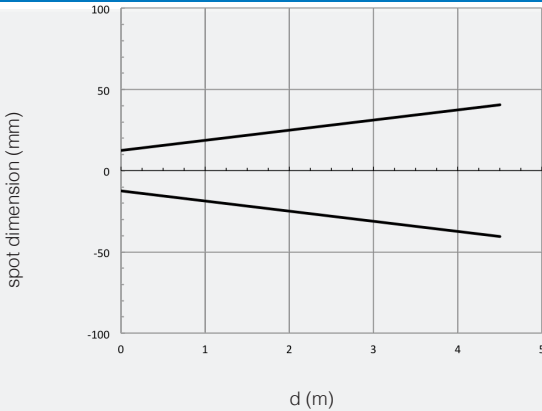
S\*U/\*\*-\*\* S\*V/\*\*-\*\* excess gain



S\*U/\*\*-\*\* S\*V/\*\*-\*\* excess gain

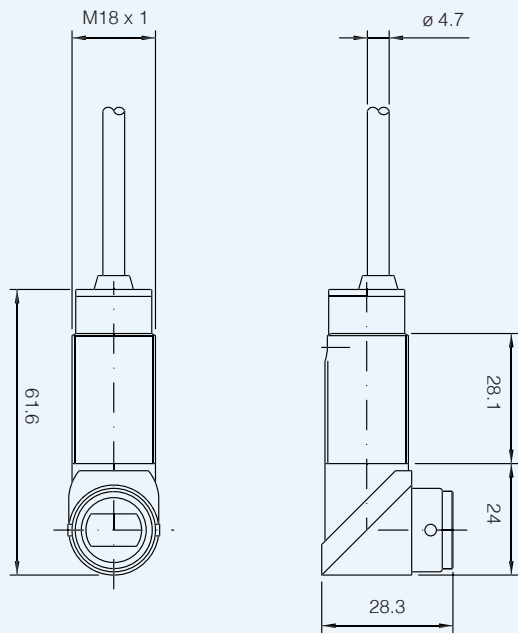


S\*U/\*\*-\*\* S\*V/\*\*-\*\* spot dimension

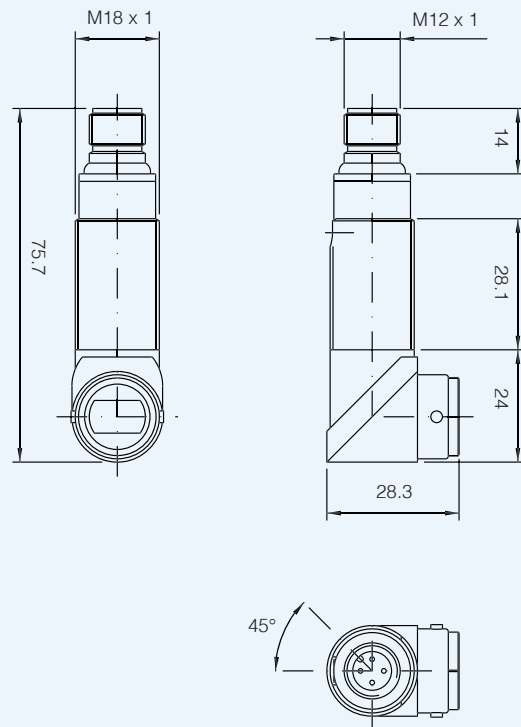


## dimensions (mm)

SP\*/\*\*-A



SP\*/\*\*-E



M18 DC with lateral  
adjustment

## dimensions (mm)

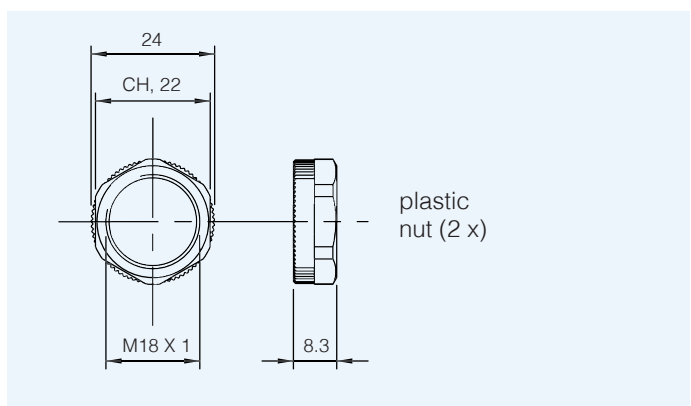


M18 DC with lateral  
adjustment

SS**-*A	SS**-*E

## dimensions (mm)

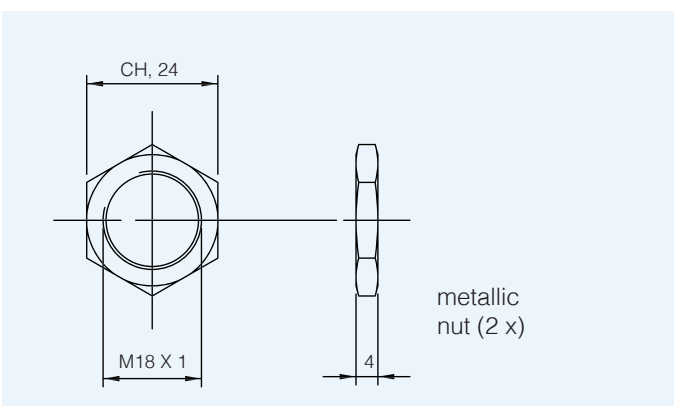
accessories included in all plastic models



plastic  
nut (2 x)

## dimensions (mm)

accessories included in all metallic models



metallic  
nut (2 x)

## notes



# MS - MP series

M18 DECOUT® DC output



## features

- Wide range of models: diffuse, retro-reflective, polarized, through-beam detection and background suppression
- Through-beam models with high sensing range
- Retro-reflective models with red visible polarized light
- Models with right angle optic (MP)
- Background suppression models with fixed distance
- Check function available for all through-beam models
- Complete protection against electrical damage



## web contents

- [Application notes](#)
- [Photos](#)
- [Catalogue / Manuals](#)



## code description

	MS	0	/	0	0	-	0	A
series	MS	M18 DECOUT® photoelectric sensor						
	MP	M18 photoelectric sensor with right angle optic and DECOUT® output						
type	0	50 mm background suppression						
	1	00 mm background suppression						
	T	Focalized background suppr. 12 mm (focalizer STF-12), 25 mm (focalizer STF-25) <sup>(1)</sup>						
	2	100 mm diffuse reflection						
	3	100 mm diffuse reflection with adjustment						
	4	200 mm diffuse reflection						
	6	400 mm diffuse reflection						
	7	400 mm diffuse reflection with adjustment						
emitter type	C	4.5 m retro-reflective						
emitter	P	3.5 m polarized retro-reflective						
	N	3.5 m polarized retro-reflective with adjustment						
	E	Standard emitter						
	R	16 m standard receiver						
	D	32 m long distance receiver						
emitter type	O	Standard emitter - DECOUT® output						
emitter	X	Emitter with check						
	O	Standard emitter - DECOUT® output						
housing material	O	Plastic housing						
	1	Metal housing						
cable / plug output	A	Axial cable output						
	C	Right angle cable exit <sup>(1)</sup>						
	E	M12 plug cable exit						
	K	M12 right angle plug cable exit <sup>(1)</sup>						

<sup>(1)</sup> Not available for MP models



## available models

photoelectric sensors with axial optic

function	distance	axial cable exit 4 wires PNP/NPN - NO/NC		axial plug exit 4 wires PNP/NPN - NO/NC		radial cable exit 4 wires PNP/NPN - NO/NC		radial plug exit 4 wires PNP/NPN - NO/NC	
		plastic housing	metal housing	plastic housing	metal housing	plastic housing	metal housing	plastic housing	metal housing
background suppression	50 mm	MS0/00-0A	MS0/00-1A	MS0/00-0E	MS0/00-1E	-	-	MS0/00-0K	-
	100 mm	MS1/00-0A	MS1/00-1A	MS1/00-0E	MS1/00-1E	-	-	-	-
	focalized			MST/00-0E	MST/00-1E	-	-	-	-
direct diffuse	100 mm	MS2/00-0A	MS2/00-1A	MS2/00-0E	MS2/00-1E	-	-	-	-
		MS3/00-0A	MS3/00-1A	MS3/00-0E	MS3/00-1E	-	-	-	-
	200 mm	MS4/00-0A	MS4/00-1A	MS4/00-0E	MS4/00-1E	-	-	MS4/00-0K	-
	400 mm	MS6/00-0A	MS6/00-0A	MS6/00-0E	MS6/00-0E	-	-	MS6/00-0K	-
retro-reflective		MS7/00-0A	MS7/00-0A	MS7/00-0E	MS7/00-0E	-	-	MS7/00-0K	-
4 m	MSC/00-0A	MSC/00-0A	MSC/00-0E	MSC/00-0E	MSC/00-0C	MSC/00-1C	MSC/00-0K	-	
3.5 m	MSP/00-0A	MSP/00-1A	MSP/00-0E	MSP/00-1E	-	-	-	-	
	polarized		MSN/00-0A	MSN/00-1A	MSN/00-0E	MSN/00-1E	-	-	MSE/00-0K
emitter	MSE/00-0A	MSE/00-1A	MSE/00-0E	MSE/00-1E	-	-	-	-	
emitter with check	MSE/X0-0A	MSE/X0-1A	MSE/X0-0E	MSE/X0-1E	-	-	-	-	
receiver 16 m	MSR/00-0A	MSR/00-1A	MSR/00-0E	MSR/00-0E	-	-	MSR/00-0K	MSR/00-1K	
through beam	receiver 32 m	MSD/00-0A	MSD/00-1A	MSD/00-0E	MSD/00-1E	-	-	-	-

## available models

photoelectric sensors with radial optic

function	distance	axial cable exit 4 wires PNP/NPN - NO/NC		axial plug exit 4 wires PNP/NPN - NO/NC		radial cable exit 4 wires PNP/NPN - NO/NC		radial plug exit 4 wires PNP/NPN - NO/NC	
		plastic housing	metal housing	plastic housing	metal housing	plastic housing	metal housing	plastic housing	metal housing
background suppression	50 mm	MP0/00-0A	MP0/00-1A	MP0/00-0E	MP0/00-1E	-	-	-	-
	100 mm	MP1/00-0A	MP1/00-1A	MP1/00-0E	MP1/00-1E	-	-	-	-
direct diffuse	200 mm	MP2/00-0A	-	MP2/00-0E	-	-	-	-	-
		MP4/00-0A	-	MP4/00-0E	-	-	-	-	-
	400 mm	-	-	MP6/00-0E	-	-	-	-	-
retro-reflective	4.5 m	MPC/00-0A	MPC/00-0A	MPC/00-0E	MPC/00-0E	-	-	-	-
polarized	3.5 m	-	-	-	-	-	-	-	-
through beam	emitter	MPE/00-0A	MPE/00-1A	MPE/00-0E	MPE/00-1E	-	-	-	-
	emitter with check	MPE/X0-0A	MPE/X0-1A	MPE/X0-0E	MPE/X0-1E	-	-	-	-
	receiver 16 m	MPR/00-0A	MPR/00-1A	MPR/00-0E	MPR/00-0E	-	-	-	-

# technical specification

## background suppression models

	M*0/00-*	M*1/00-**	MST/00-**
nominal sensing distance	50 mm <sup>(1)</sup>	100 mm <sup>(1)</sup>	12/25 mm
emission	infrared (880 nm)	-	red (660 nm)
regulation	-	-	-
tolerance	0...+10 % Sn	-	-
differential travel	≤ 5 %	-	≤ 10 %
repeatability	5 %	-	-
operating voltage	10...30 Vdc	-	-
ripple	≤ 10 %	-	-
supply current	≤ 40 mA	-	≤ 30 mA
load current	≤ 100 mA	-	-
leakage current	6 A (Ton = 10 ms)	-	-
output voltage drop	1.2 V max. IL = 100 mA	-	-
output type	DECOUP® (NPN/PNP, NO, NC)	-	-
switching frequency	1 KHz	-	-
power on delay	200 ms	-	-
power supply protections	transient	-	-
output protection	short circuit (with hold)	-	-
operating temperature range	- 25°C...+ 70°C (without freeze)	-	-
temperature drift	5 % Sr	-	10 % Sr
protection degree	IP67 (EN60529) <sup>(2)</sup>	-	-
EMC	in conformity with the EMC Directive according to EN 60947-5-2	-	-
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)	-	-
LEDs	yellow (output energized)	-	yellow
housing material	PBT (plastic) / nickel plated brass (metallic) / PC (cable exit)	-	-
optic material	PMMA	-	plastic
tightening torque	1 Nm (plastic housing), 25 Nm (metallic housing)	-	-
weight (approx)	plastic version: 30 g plug / 70 g cable metallic version: 100 g plug / 130 g cable	-	-

<sup>(1)</sup> With 100x100 mm white matt paper    <sup>(2)</sup> Protection guaranteed only with plug cable well mounted

## technical specification

direct diffuse models

M18 DECOUP®  
DC output

	M*2/00-**	M*3/00-**	M*4/00-**	M*6/00-0**	M*7/00-**
nominal sensing distance	100 mm <sup>(1)</sup>		200 mm <sup>(1)</sup>		400 mm <sup>(2)</sup>
emission				infrared (880 nm)	
regulation	-	●		-	●
tolerance			-		+15...-10 % Sn
differential travel			≤ 5 %		≤ 10 %
repeatability			5%		
operating voltage			10...30 Vdc		
ripple			≤ 10 %		
supply current			≤ 40 mA		≤ 30 mA
load current			≤ 100 mA		
leakage current			6 A (Ton = 10 ms)		
output voltage drop			1,2 V max. IL = 100 mA		
output type			DECOUT® (NPN/PNP, NO NC)		
switching frequency			80 Hz		
power on delay			200 ms		
power supply protections			transient		
output protection			short circuit (with hold)		
operating temperature range			-25°C...+70°C (without freeze)		
temperature drift			5 % Sr		
protection degree			IP67 (EN60529) <sup>(3)</sup>		
EMC			in conformity with the EMC Directive according to EN 60947-5-2		
external light interference			3,000 lux (incandescent lamp), 10,000 lux (sunlight)		
LEDs			yellow (output energized)		
housing material			PBT (plastic) / nicked plated brass (metallic) / PC (cable exit)		
optic material			PMMA		
tightening torque			1 Nm (plastic housing), 25 Nm (metallic housing)		
weight (approx)			plastic version: 30 g plug / 70 g cable metallic version: 100 g plug / 130 g cable		

<sup>(1)</sup> With 100x100 mm white matt paper   <sup>(2)</sup> With 200x200 mm white matt paper   <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

# technical specification

retro-reflective and long distance models



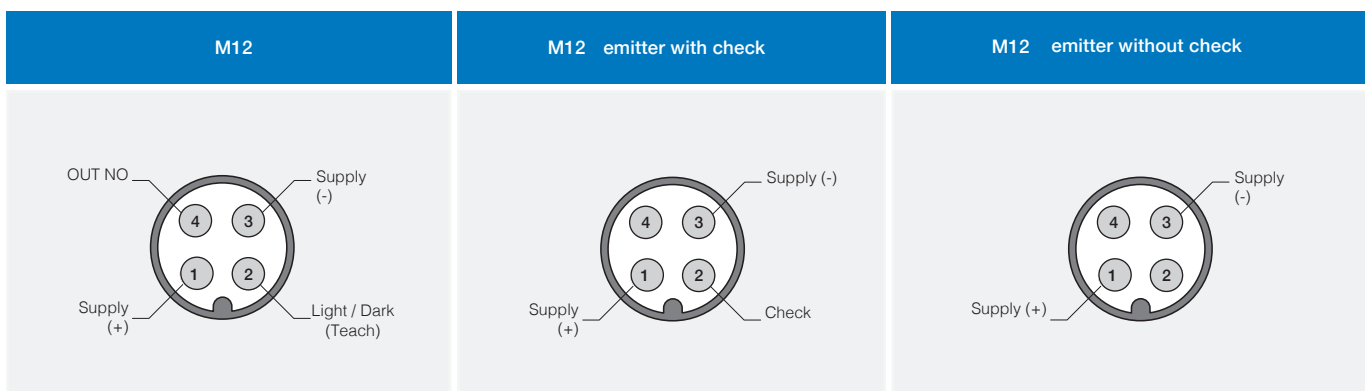
M18 DECOUP®  
DC output

	retro-reflective			through-beam			
	standard	polarized		standard	long distance		
	M*C/00-*	M*P/00-**	MSN/00-**	M*E/**-** M*R/**-**	M*E/**-** M*D/**-**		
nominal sensing distance	4,5 m <sup>(1)</sup>		3,5 m <sup>(1)</sup>	16 m	32 m		
emission	infrared (880 nm)		red (660 nm)	infrared (880 nm)			
tolerance	+15...-10 % Sn			-			
differential travel			≤ 10 %				
repeatability			5 %				
operating voltage			10...30 Vdc				
ripple			≤ 10 %				
no-load supply current		≤ 30 mA		≤ 15 mA (emitter) ≤ 35 mA (emitter with check) ≤ 25 mA (receiver)			
load current			≤ 100 mA				
leakage current			≤ 10 µA				
output voltage drop			1,2 V max. IL = 100 mA				
output type			DECOUT® (NPN/PNP, NO/NC)				
switching frequency	80 Hz			30 Hz			
power on delay			200 ms				
power supply protections			transient				
output protection			short circuit (with hold)				
operating temperature range			- 25°C...+ 70°C (without freeze)				
temperature drift			≤ 10 % Sr				
protection degree			IP67 (EN60529) <sup>(2)</sup>				
EMC		in conformity with the EMC Directive according to EN 60947-5-2 60947-5-2					
external light interference		3,000 lux (incandescent lamp), 10,000 lux (sunlight)					
LEDs		yellow (output energized)					
housing material		PBT (plastic) / nickel-plated brass (metallic) / polycarbonate (cable exit)					
optic material		PMMA					
tightening torque		1 Nm (plastic housing), 25 Nm (metallic housing)					
weight (approx)		plastic version: 30 g plug / 70 g cable metallic version: 100 g plug / 130 g cable					

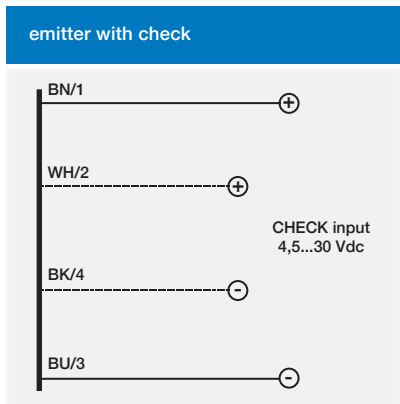
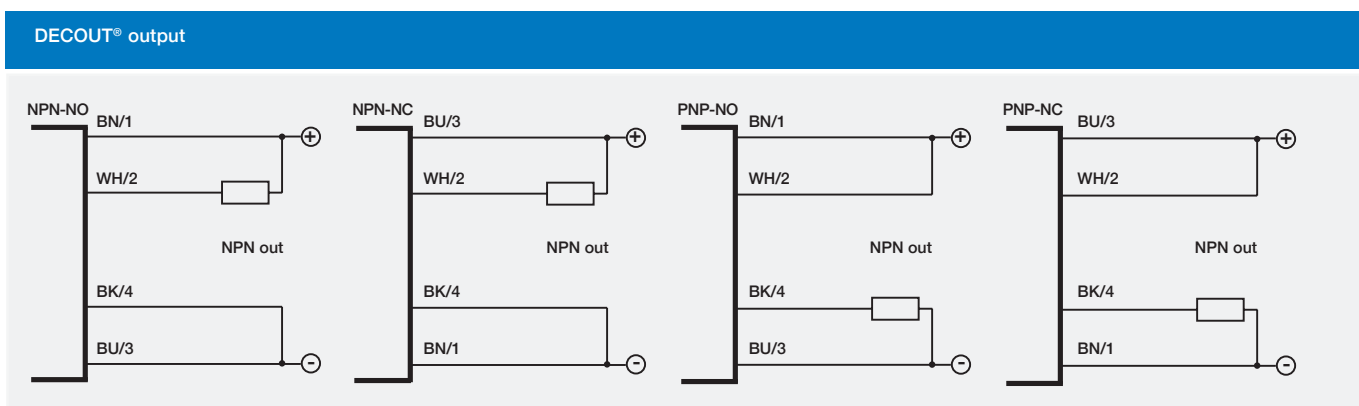
<sup>(1)</sup> With 100x100 mm white matt paper <sup>(4)</sup> Protection guaranteed only with plug cable well mounted

## plug

M18 DECOUP®  
 DC output



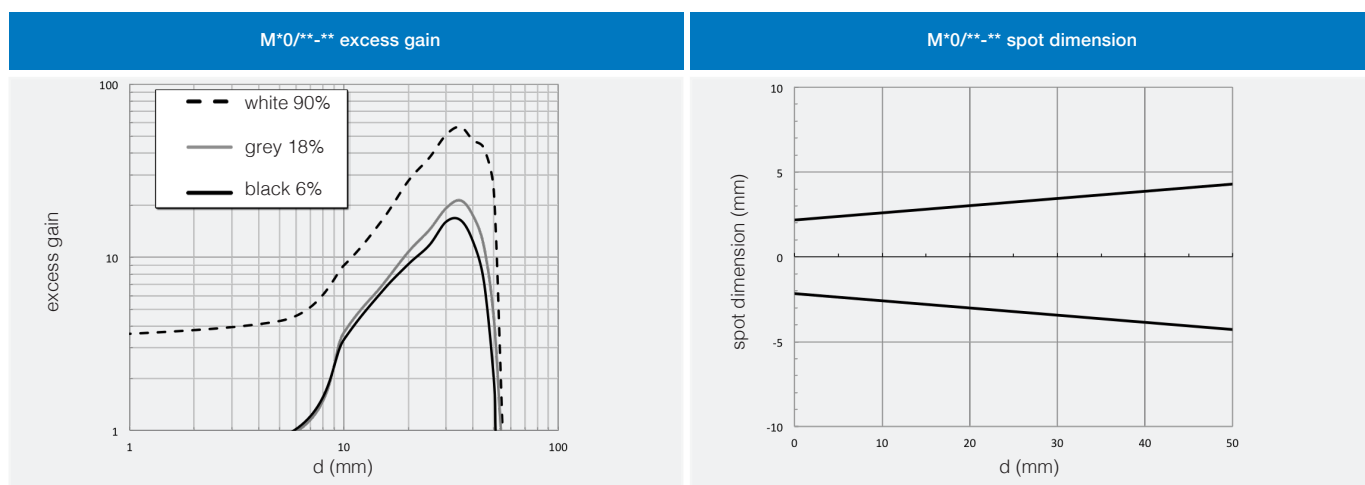
## electrical diagrams of the connections



**BN** brown  
**BU** blue  
**BK** black  
**WH** white  
**PK** pink  
**GY** gray

## response diagrams

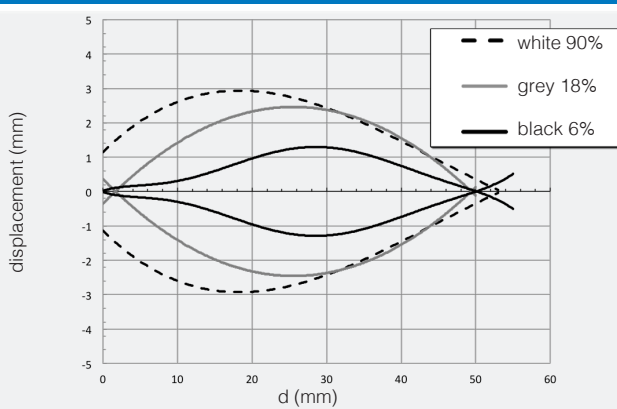
background suppression models



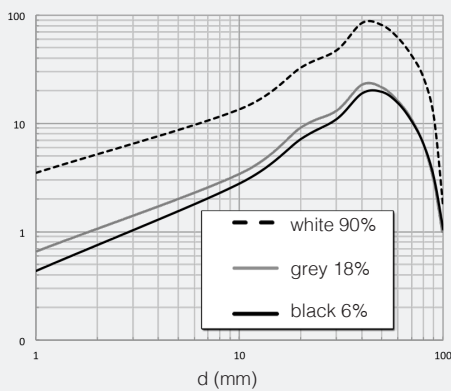


M18  
DECOUPLING  
DC output

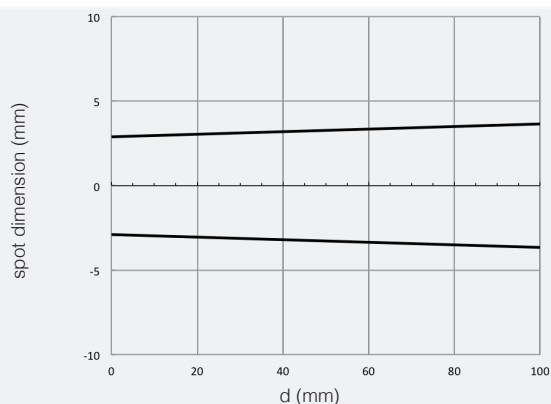
M\*0/\*\*-\*\* parallel displacement



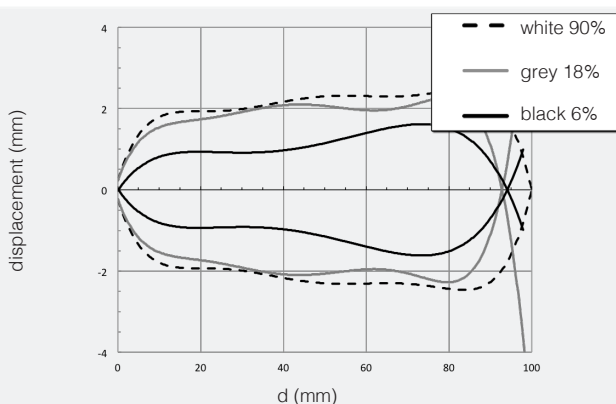
M\*1/\*\*-\*\* excess gain



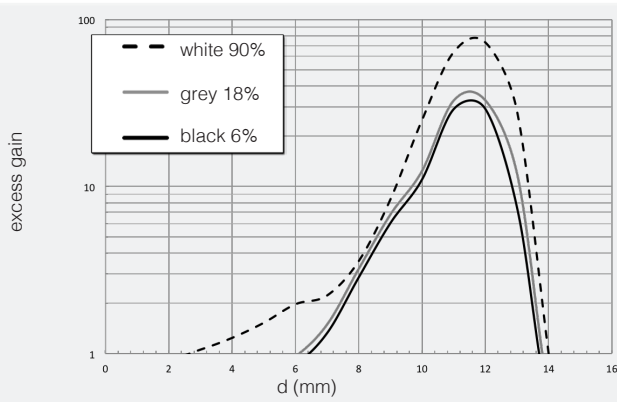
M\*1/\*\*-\*\* spot dimension



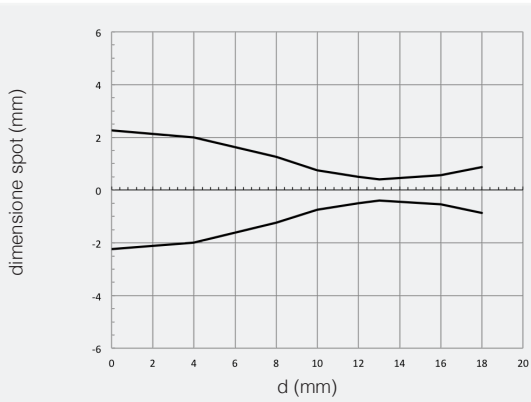
M\*1/\*\*-\*\* parallel displacement



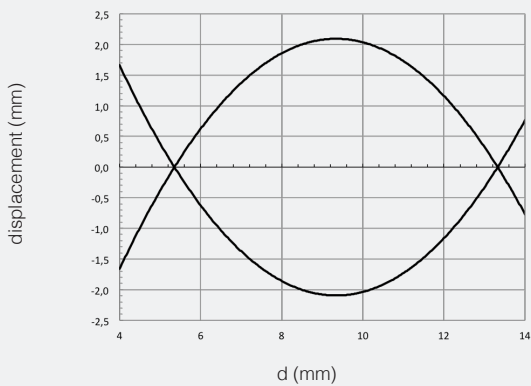
MST/00-\*\* + STF12 excess gain



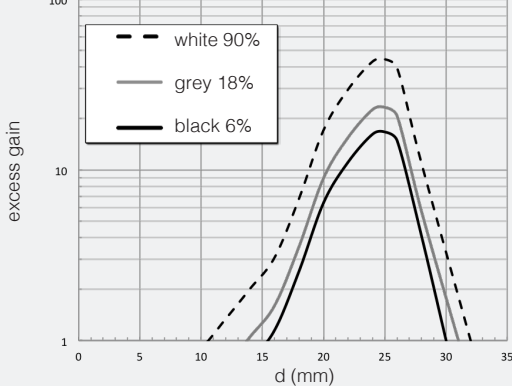
MST/00-\*\* + STF12 spot dimension



MST/00-\*\* + STF12 parallel displacement



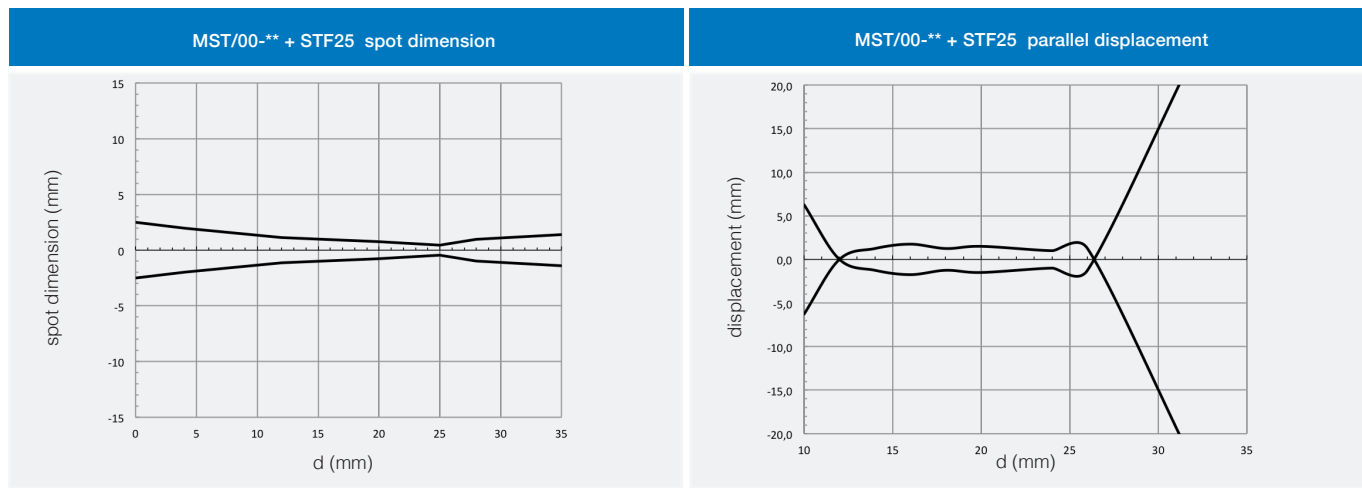
MST/00-\*\* + STF25 excess gain





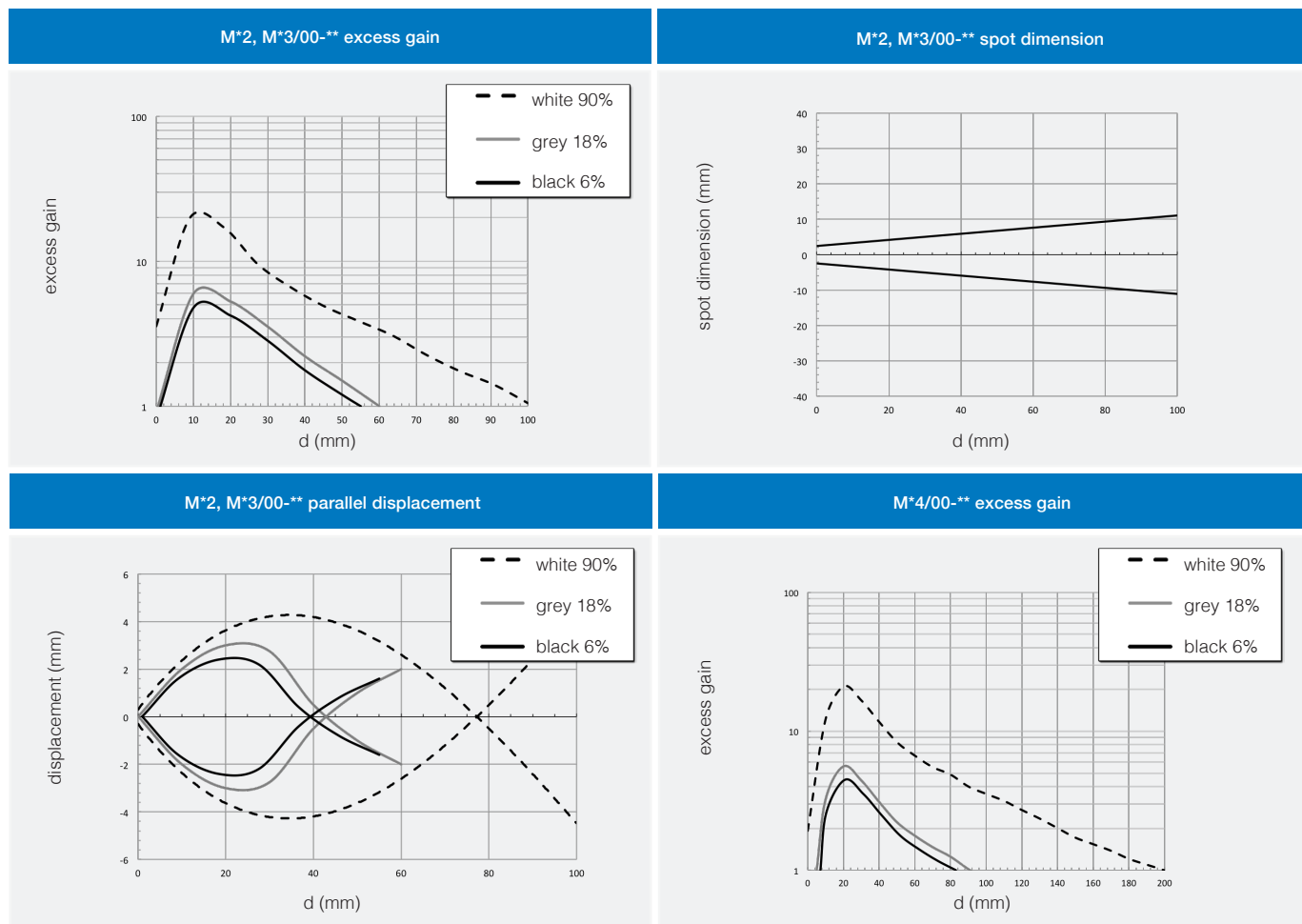
## response diagrams

direct diffuse models



## response diagrams

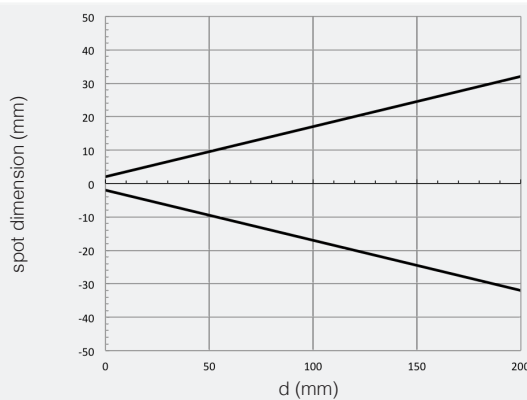
direct diffuse models



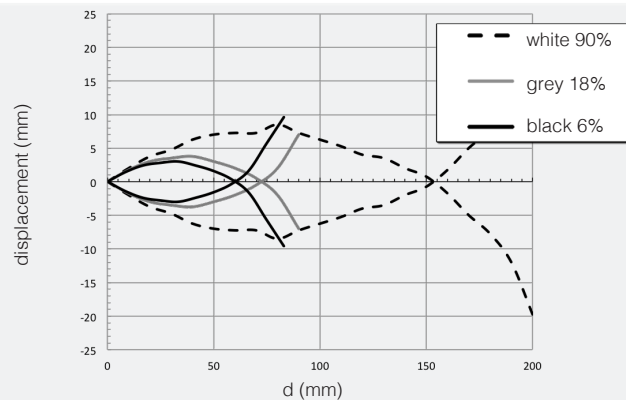


M18  
DECOUPE  
DC output

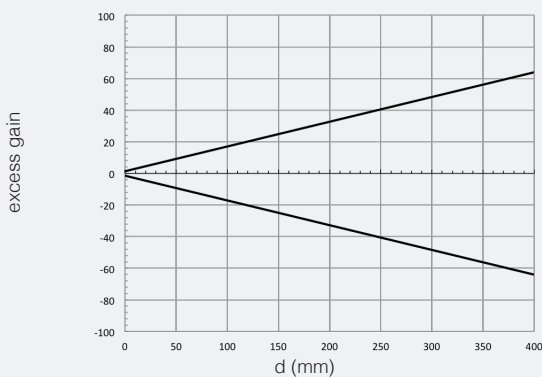
M\*4/00-\*\* dimensione spot



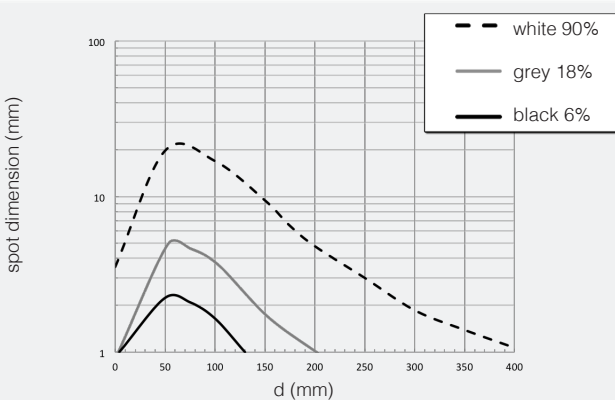
M\*4/00-\*\* parallel displacement



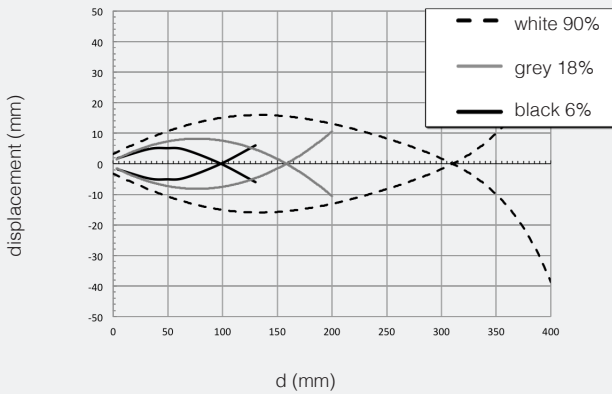
M\*6, M\*7\*\*/00-\*\* excess gain



M\*6, M\*7\*\*/00-\*\* spot dimension



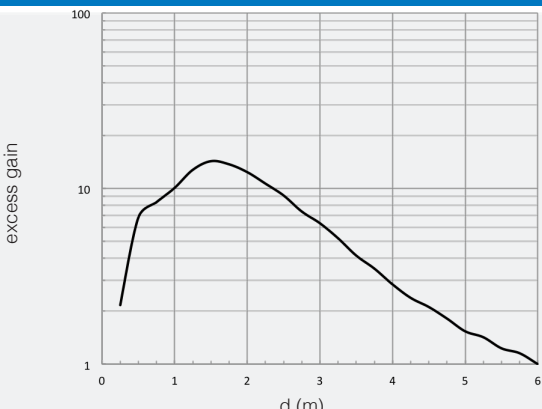
M\*6, M\*7\*\*/00-\*\* parallel displacement



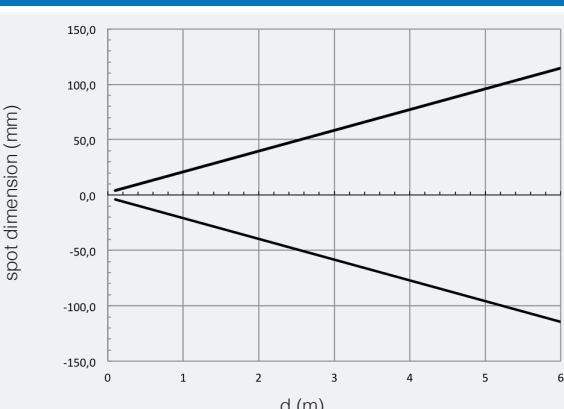
## response diagrams

retro-reflective standard and polarized models

MSC/\*\*-\*\* excess gain



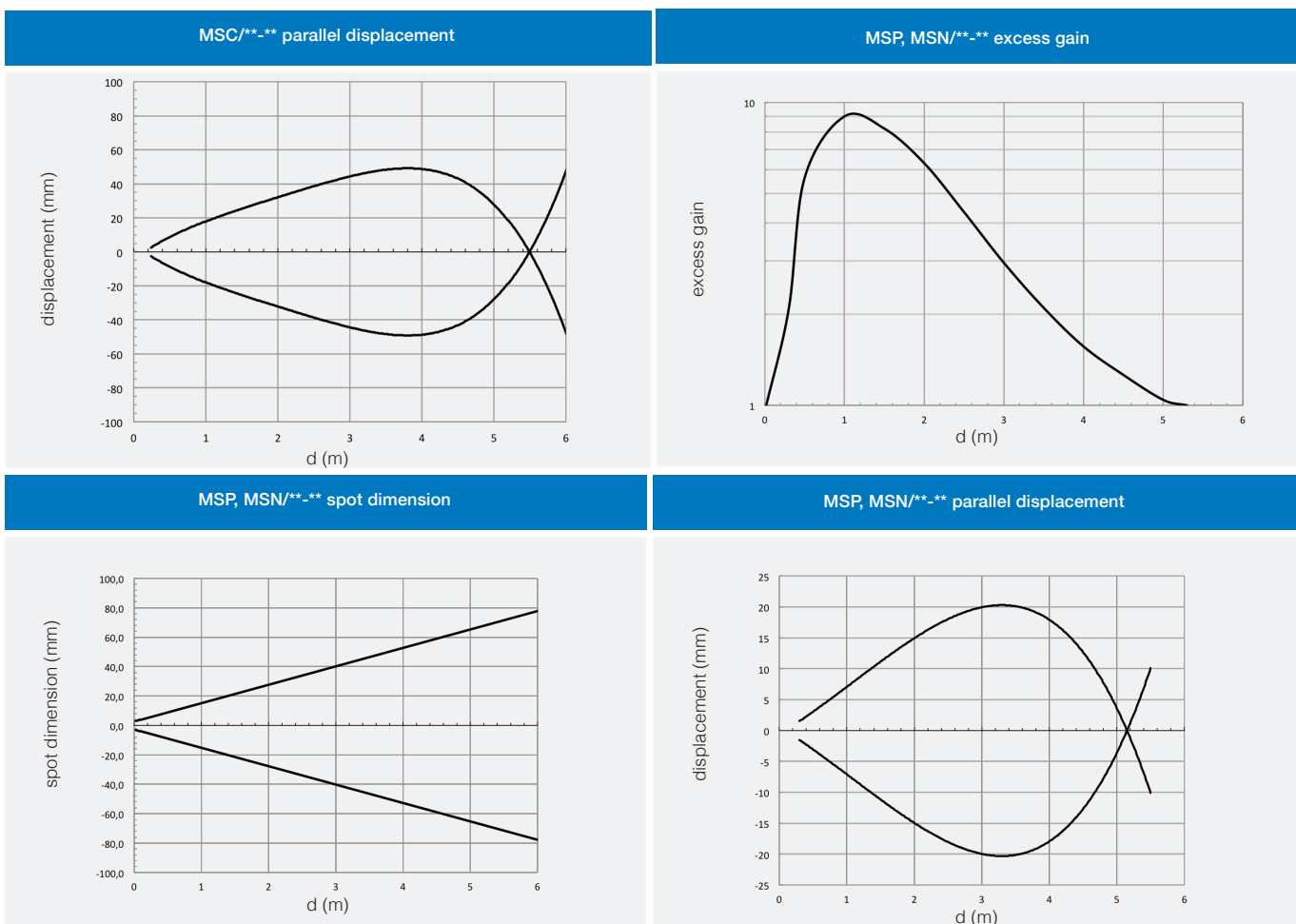
MSC/\*\*-\*\* spot dimension





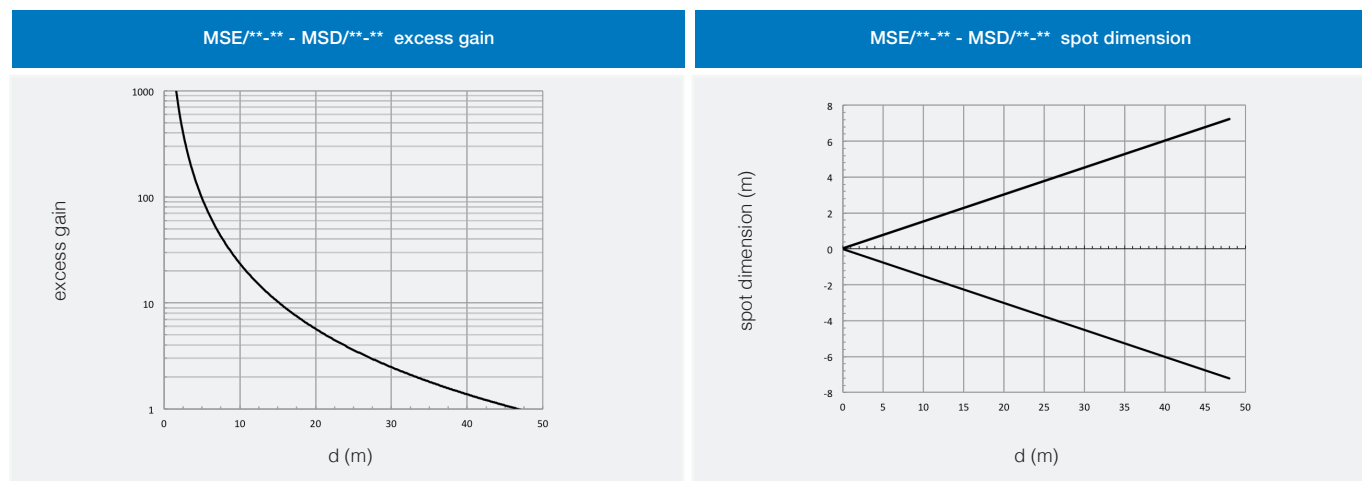
## response diagrams

retro-reflective polarized models (diagrams measured using RL100)



## response diagrams

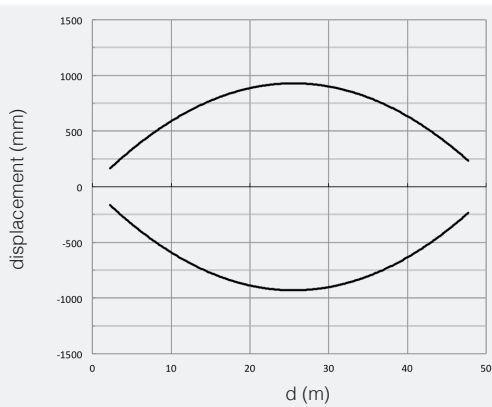
through-beam standard and long distance models



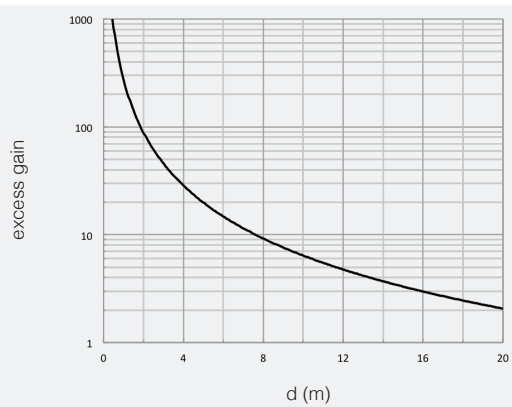


M18  
DECOUPT®  
DC output

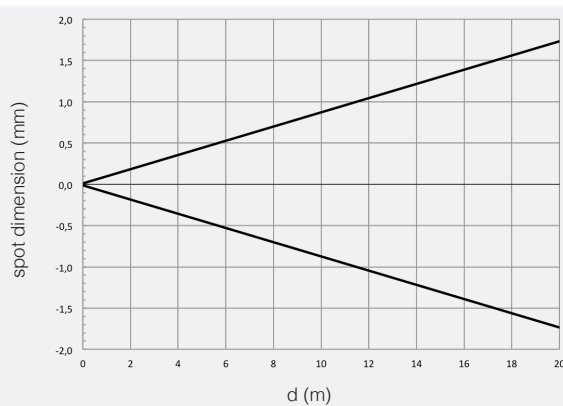
MSE/\*\*-\*\* - MSD/\*\*-\*\* parallel displacement



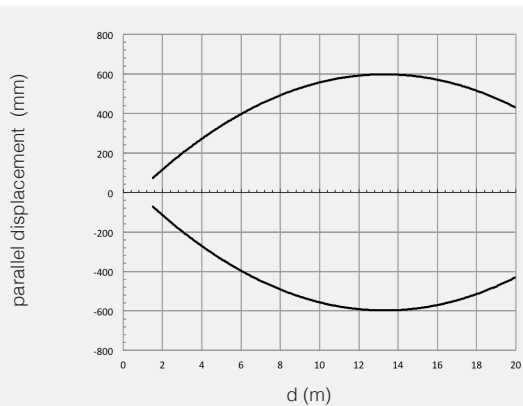
MSE/\*\*-\*\* - MSR/\*\*-\*\* excess gain



MSE/\*\*-\*\* - MSR/\*\*-\*\* spot dimension



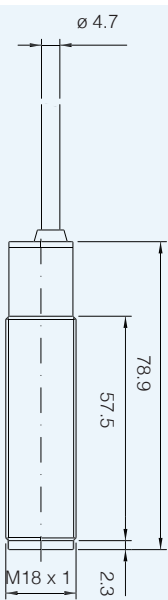
MSE/\*\*-\*\* - MSR/\*\*-\*\* parallel displacement



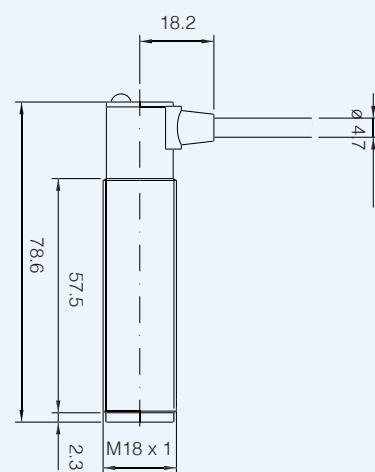
## dimensions (mm)

axial models

MS\*/00-A

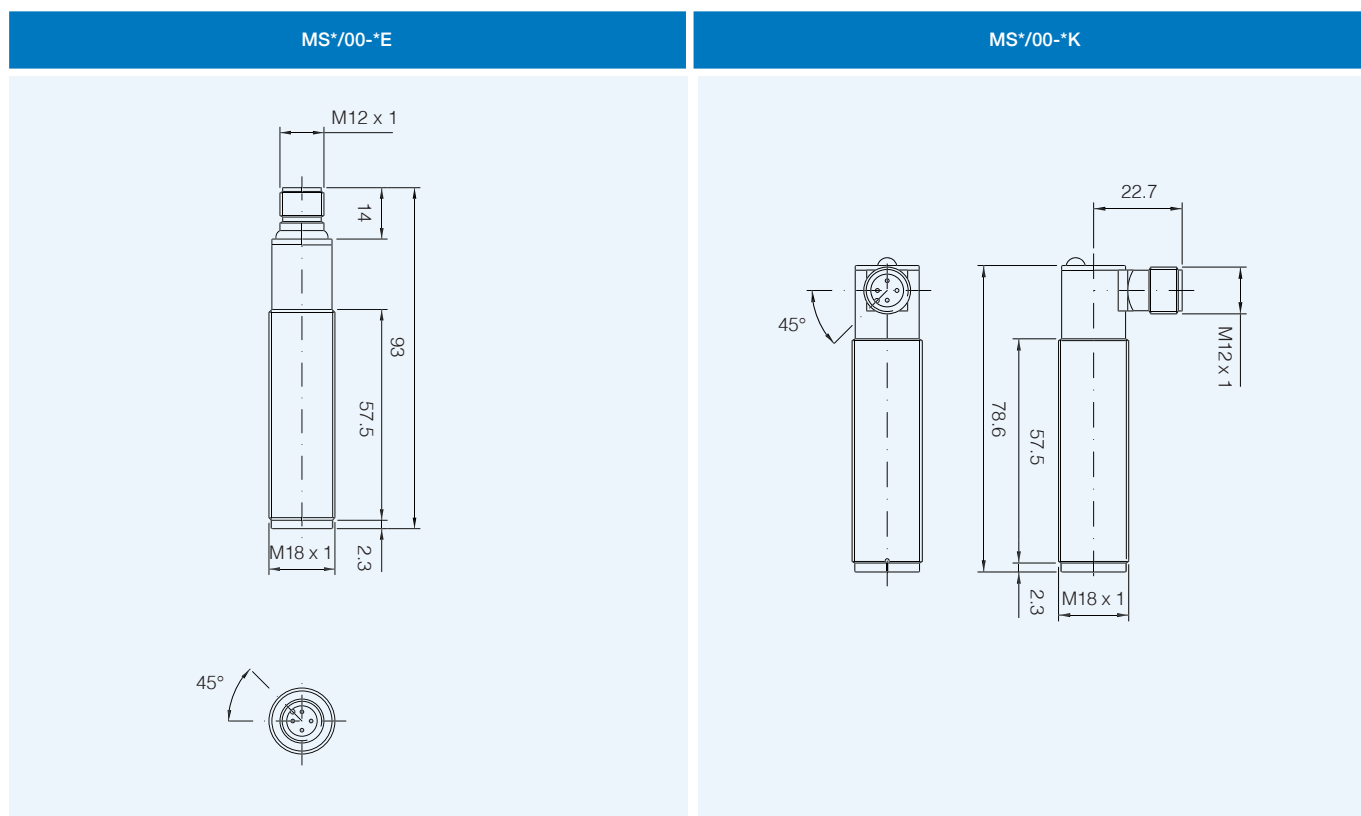


MS\*/00-0C



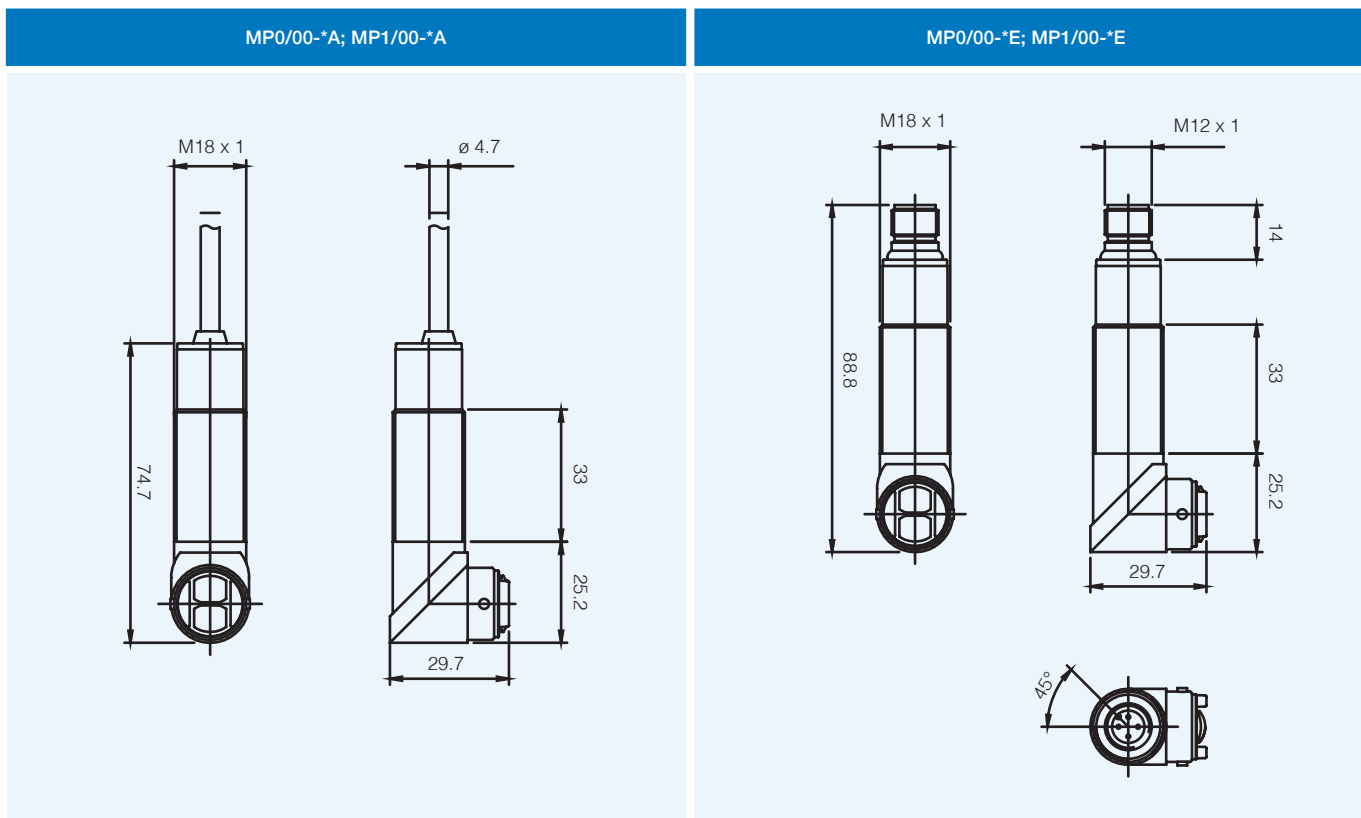
## dimensions (mm)

axial models



## dimensions (mm)

background suppression radial models

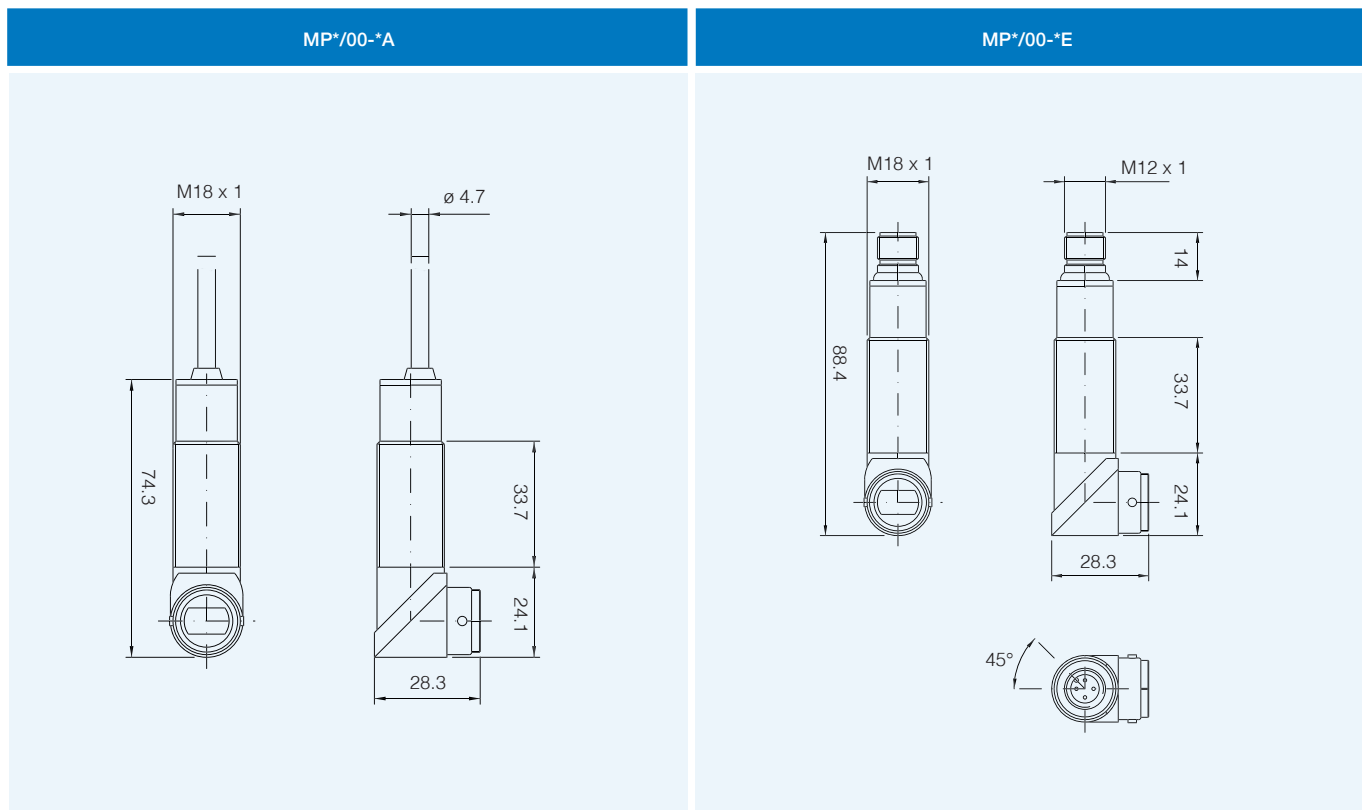




M18 DECOUUT®  
DC output

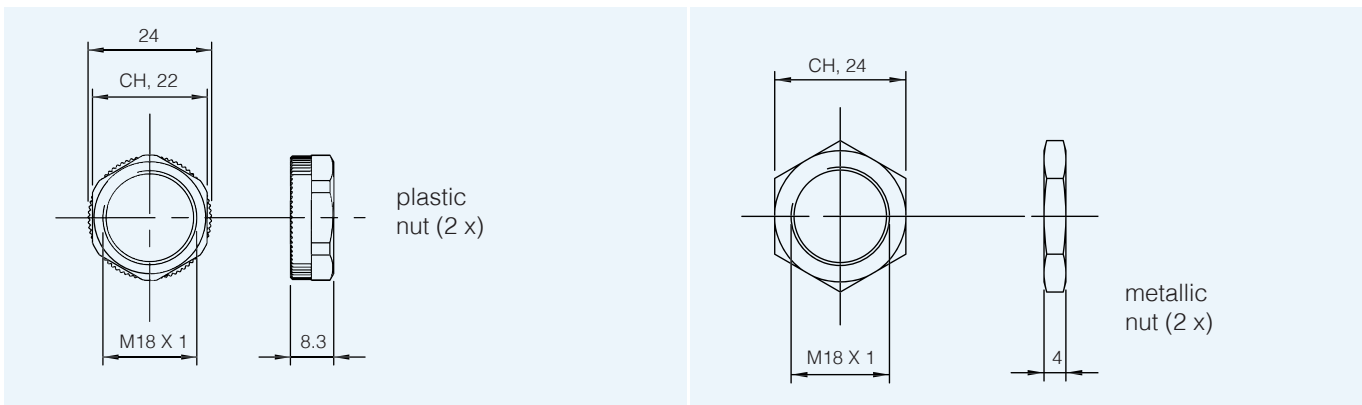
## dimensions (mm)

diffuse reflection, retroreflective, polarized, through beam radial models



## dimensions (mm)

accessories included in all plastic models



## notes





# SA series

M18 DC high performances  
with rear adjustment



## features

- Wide range of models: diffuse, retro-reflective, polarized and fixed-focus
- All models are available with sensitivity adjustment trimmer
- Double LED indicator (ON/OFF - supply)
- NO/NC selectable output
- IP65 protection degree
- Complete protection against electrical damage
- Wide range of plugs, accessories and reflectors available
- Approvals: CE

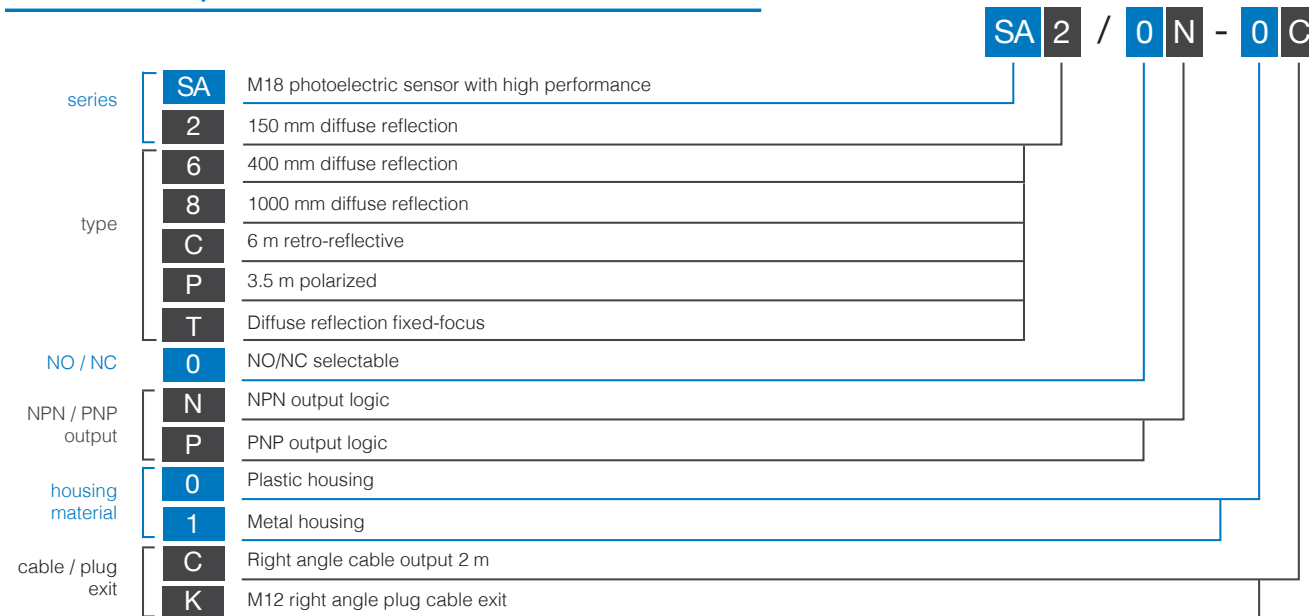


## web contents

- Application notes
- Photos
- Catalogue / Manuals



## code description



M18 with high  
performances

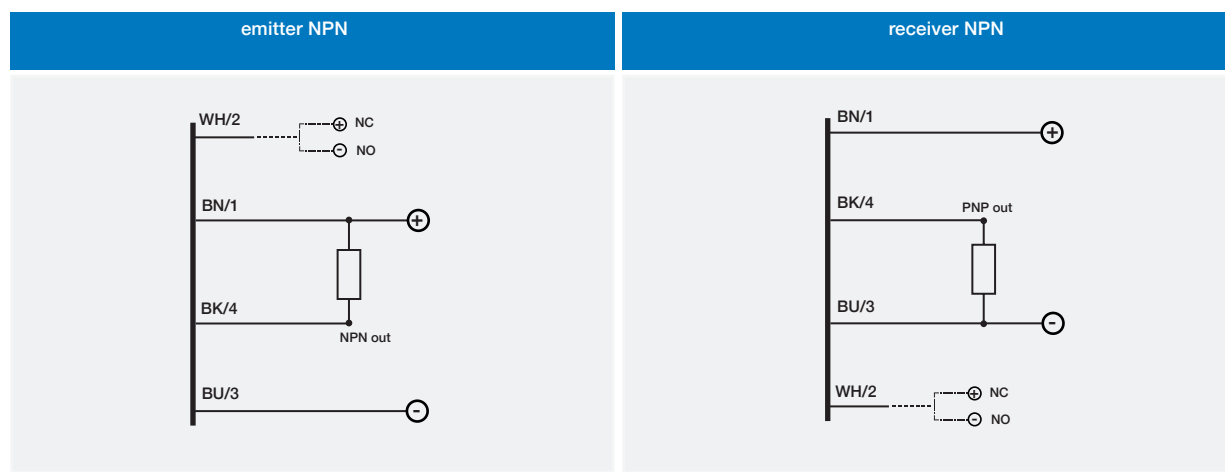


## available models

M18 with high performances

output	function	distance	plastic models		metal models	
			PNP NO/NC	NPN NO/NC	PNP NO/NC	NPN NO/NC
right angle cable	diffuse reflection	150 mm	SA2/0P-0C	SA2/0N-0C	SA2/0P-1C	SA2/0N-1C
		400 mm	SA6/0P-0C	SA6/0N-0C	SA6/0P-1C	SA6/0N-1C
		1.000 mm	SA8/0P-0C	SA8/0N-0C	SA8/0P-1C	SA8/0N-1C
	retro-reflective	6 m	SAC/0P-0C	SAC/0N-0C	SAC/0P-1C	SAC/0N-1C
	polarized	3 m	SAP/0P-0C	SAP/0N-0C	SAP/0P-1C	SAP/0N-1C
	focalized with STF-12	12 mm	SAT/0P-0C	SAT/0N-0C	SAT/0P-1C	SAT/0N-1C
	focalized with STF-25	25 mm				
	focalized with STF-50	50 mm				
M12 right angle plug	diffuse reflection	150 mm	SA2/0P-0K	SA2/0N-0K	SA2/0P-1K	SA2/0N-1K
		400 mm	SA6/0P-0K	SA6/0N-0K	SA6/0P-1K	SA6/0N-1K
		1.000 mm	SA8/0P-0K	SA8/0N-0K	SA8/0P-1K	SA8/0N-1K
	retro-reflective	6 m	SAC/0P-0K	SAC/0N-0K	SAC/0P-1K	SAC/0N-1K
	polarized	3 m	SAP/0P-0K	SAP/0N-0K	SAP/0P-1K	SAP/0N-1K
	focalized with STF-12	12 mm	SAT/0P-0K	SAT/0N-0K	SAT/0P-1K	SAT/0N-1K
	focalized with STF-25	25 mm				
	focalized with STF-50	50 mm				

## electrical diagrams of the connections

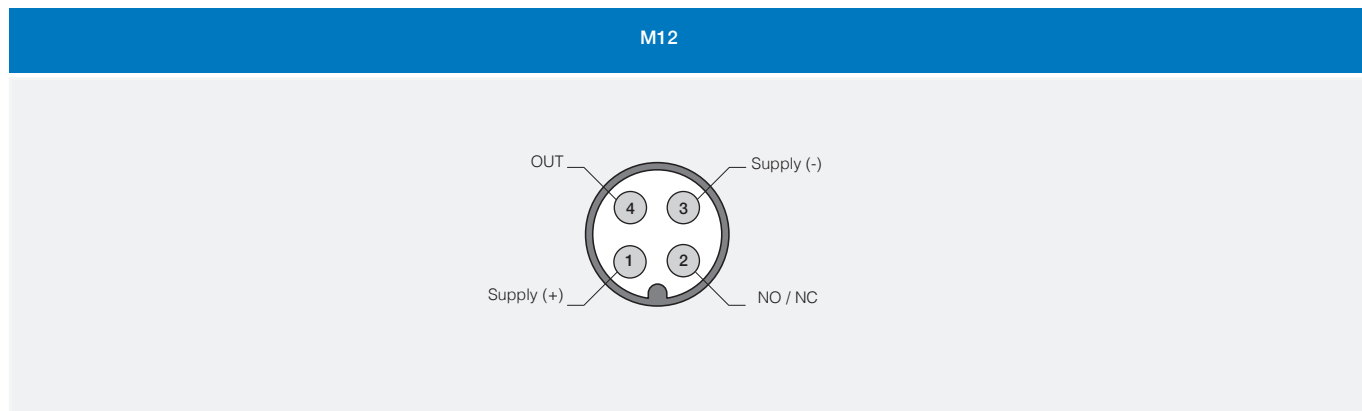


In case of combined load, resistive and capacitive, the maximum admissible capacity C is 0,2µF, for maximum load voltage and current.  
Indications NO and NC are referred to the diffuse reflection sensors (on target absence). For retro-reflective models the indication NO to be replaced by NC and NC becomes NO.

	diffuse reflection			retro-reflective		fixed-focus							
	standard			standard	polarized	STF-12	STF-25	STF-50					
	SA2/0*-**	SA6/0*-**	SA8/0*-**	SAC/0*-**	SAP/0*-**	SAT/0*-**							
													
nominal sensing distance	150 mm <sup>(1)</sup>	400 mm <sup>(1)</sup>	1,000 mm <sup>(2)</sup>	6 m <sup>(3)</sup>	3 m <sup>(3)</sup>	12 mm	25 mm	50 mm					
emission	infrared (880 nm)			red (660 nm)									
tolerance	+15...-10 % Sn												
hysteresis	≤ 10 %												
repeatability	5 %												
operating voltage	10...30 Vdc												
ripple	≤ 10 %												
no-load supply current	≤ 30 mA	≤ 35 mA	≤ 30 mA	≤ 35 mA	≤ 30 mA								
load current	≤ 100 mA												
leakage current	≤ 10 µA												
output voltage drop	2 V max. IL = 100 mA												
output type	NPN or PNP, NO/NC selectable												
switching frequency	1 kHz max.												
power on delay	200 ms												
power supply protections	polarity reversal, transient												
output protection	short circuit (autoreset)												
operating temperature range	- 25°C...+ 70°C (without freeze)												
temperature drift	≤ 10 % Sr												
protection degree	IP67 (EN60529) <sup>(4)</sup>												
EMC	in conformity with the EMC Directive according to EN 60947-5-2												
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)												
LEDs	yellow (output energized), green (supply), red (activated output)												
housing material	BT (plastic housing),nickel-plated brass (metal housing), nylon (cable exit)												
optic material	PMMA			glass (STF-**)									
tightening torque	1 Nm (plastic housing) / 25 Nm (metal housing)												
weight (approximate)	plastic version: 40 g connector / 75 g cable metallic version: 100 g connector / 140 g cable												

<sup>(1)</sup> With 100x100 mm white matt paper <sup>(2)</sup> With 200x200 mm white matt paper <sup>(3)</sup> With standard reflector Ø 80 mm (RL110 supplied separately) <sup>(4)</sup> Protection guaranteed only with plug cable well mounted.

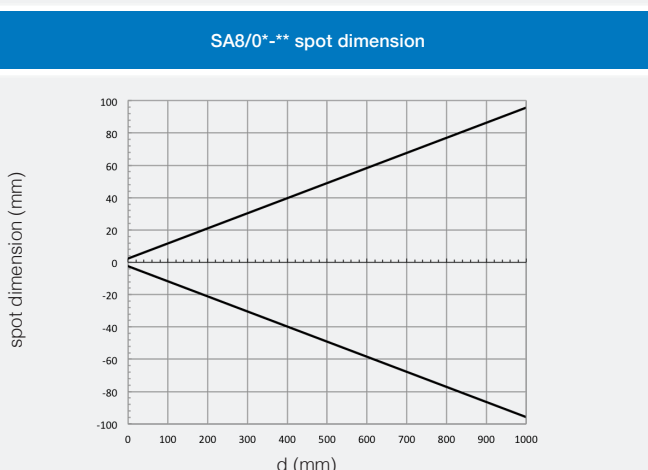
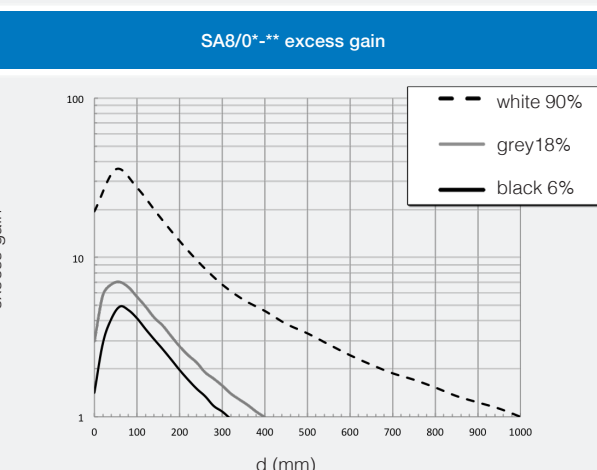
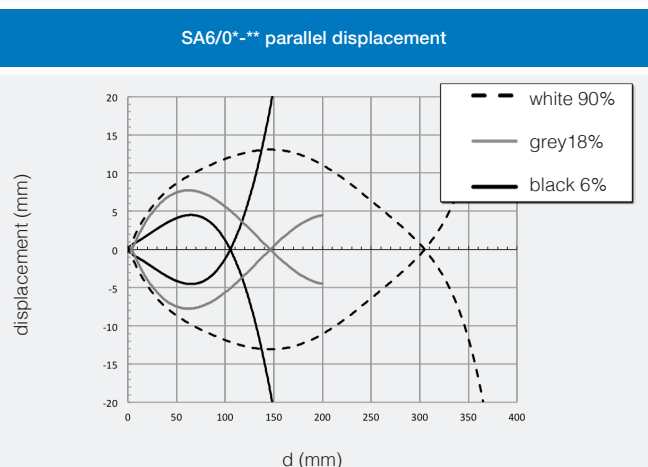
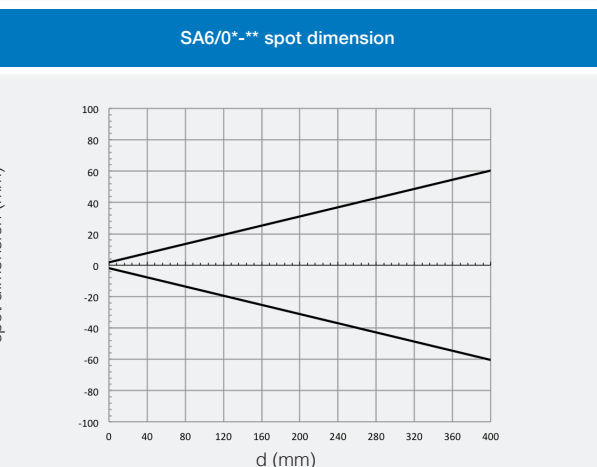
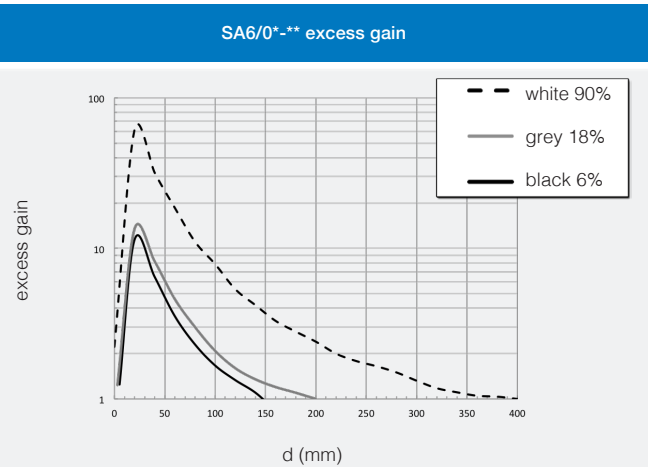
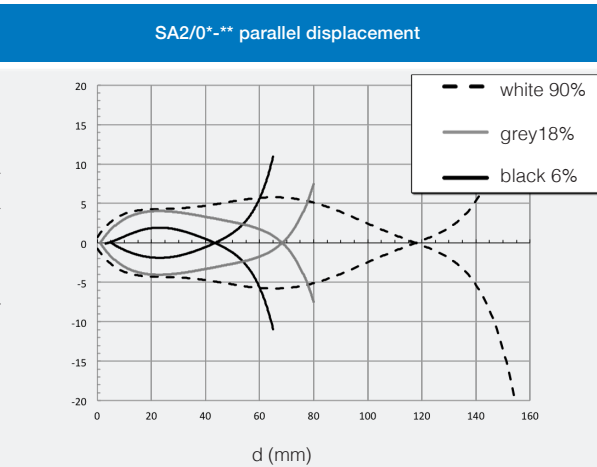
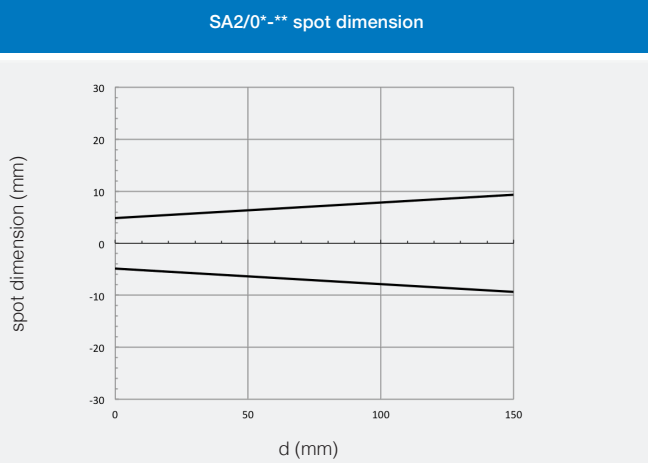
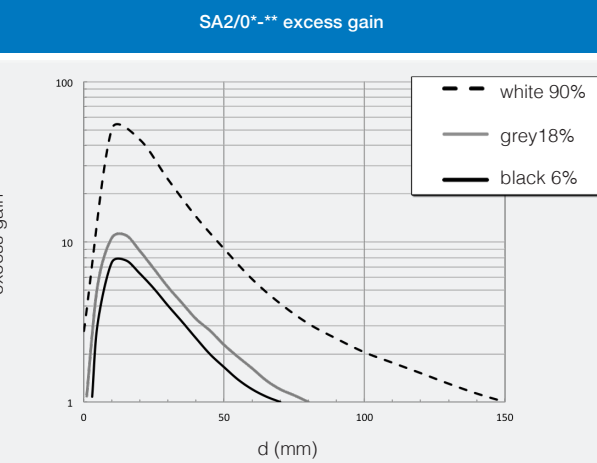
## plug

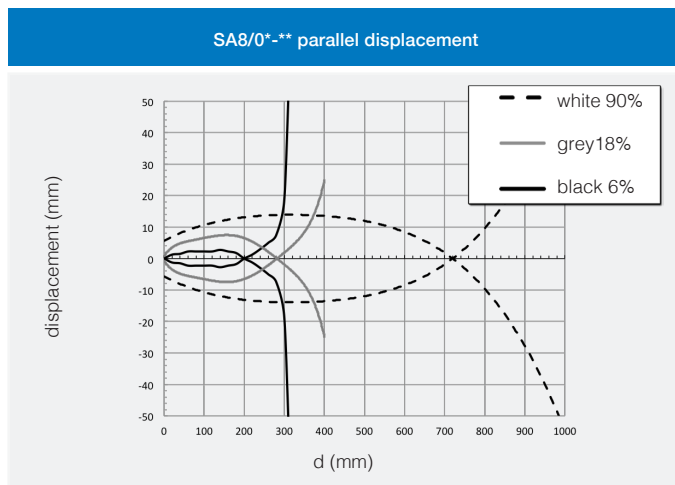


## response diagrams

direct diffuse models

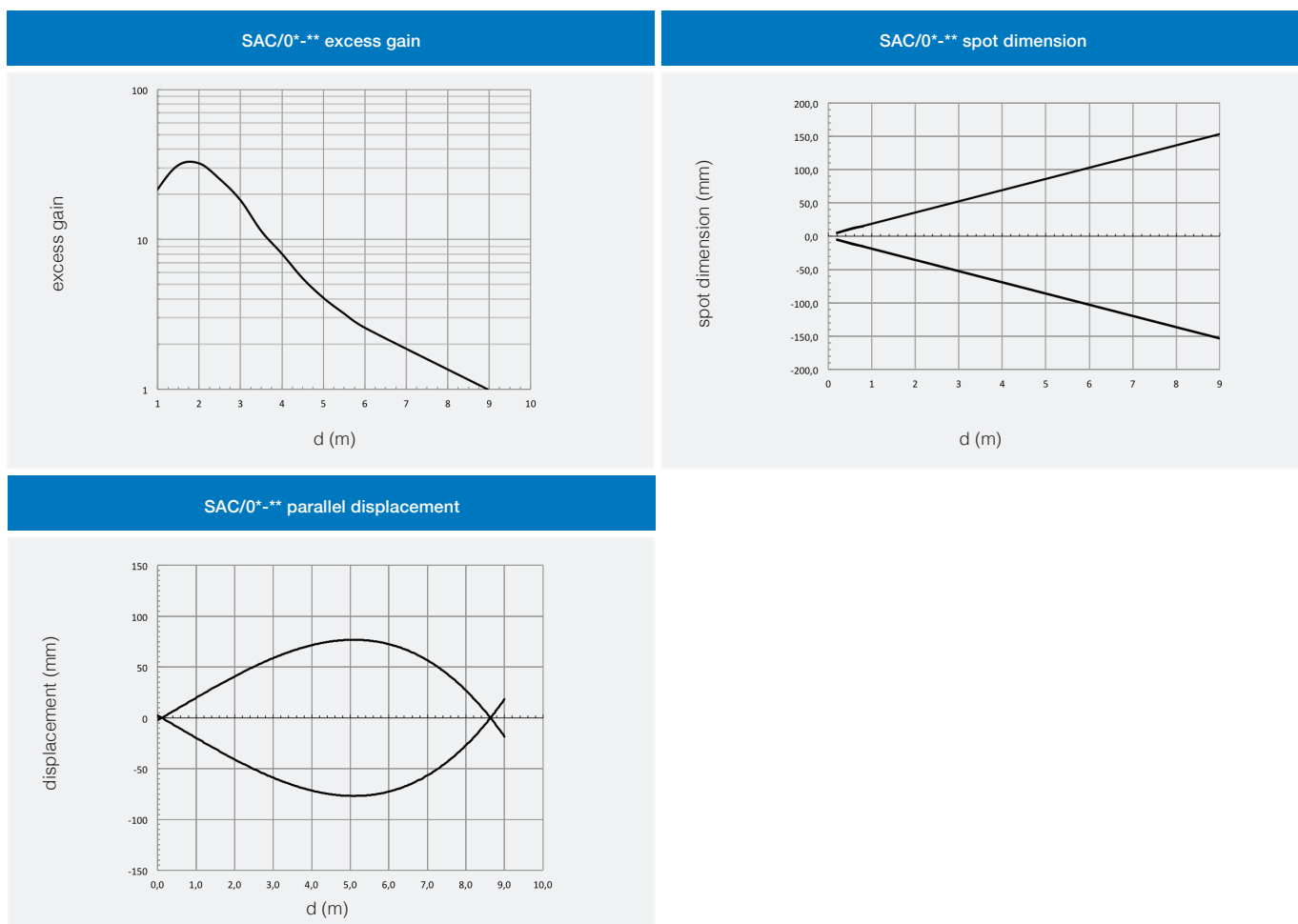
M18 with high  
performances





## response diagrams

direct diffuse models

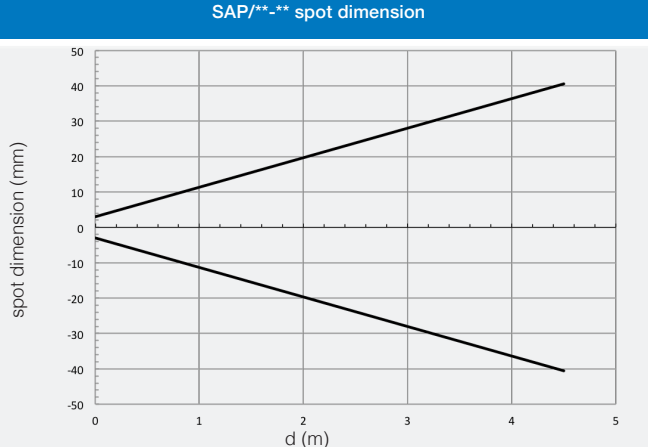
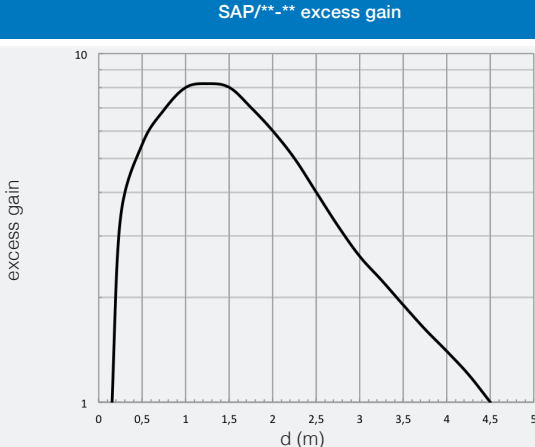




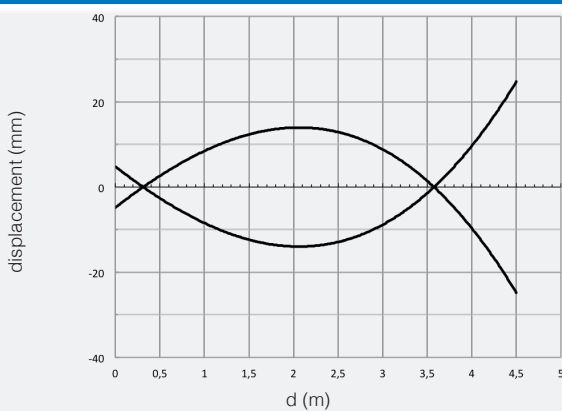
## response diagrams

polarized models (diagrams detected with RL110)

M18 with high  
performances



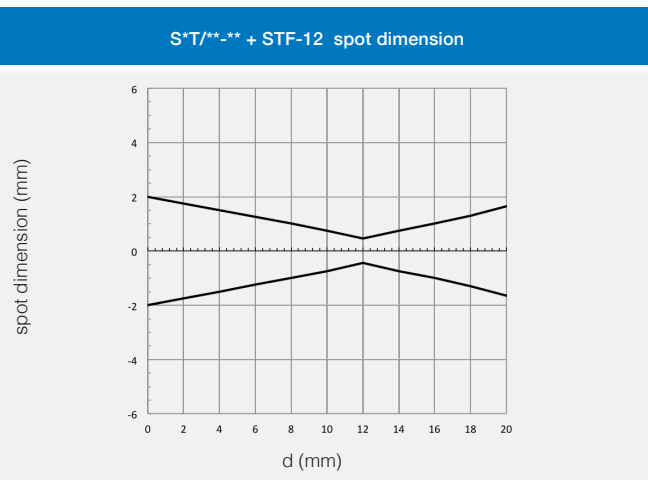
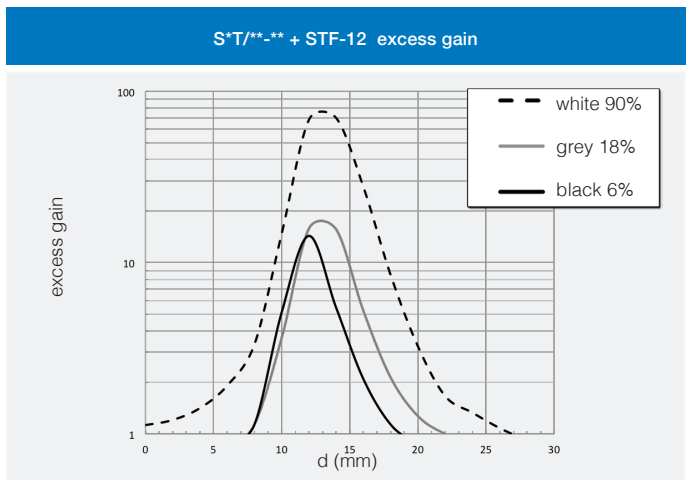
SAP/\*\*-\*\* parallel displacement



## response diagrams

direct diffuse models

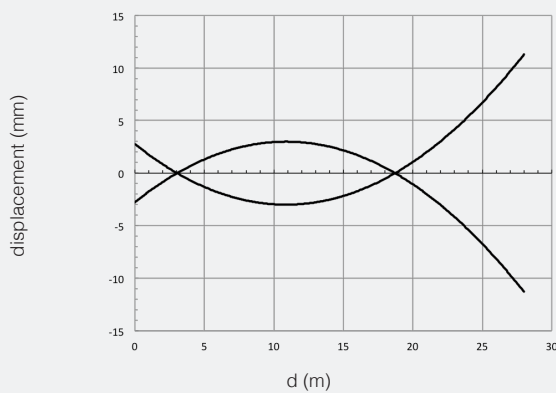
S4



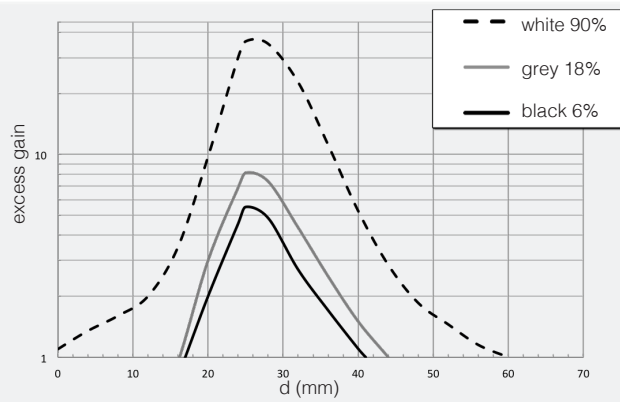


M18 with high performances

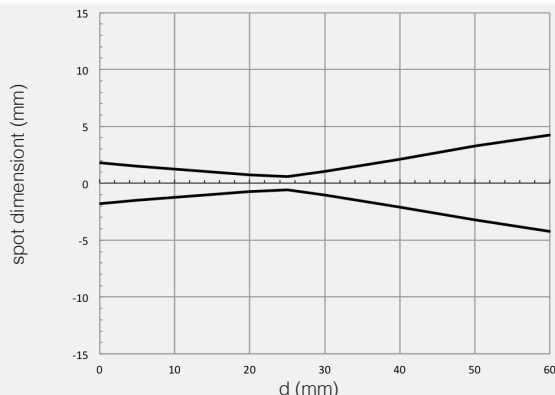
S\*T/\*\*-\*\* + STF-12 parallel displacement



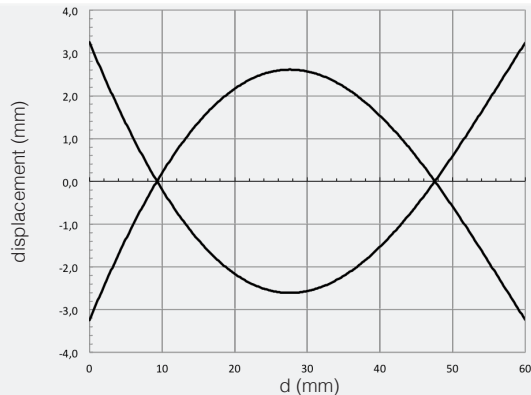
S\*T/\*\*-\*\* + STF-12 excess gain



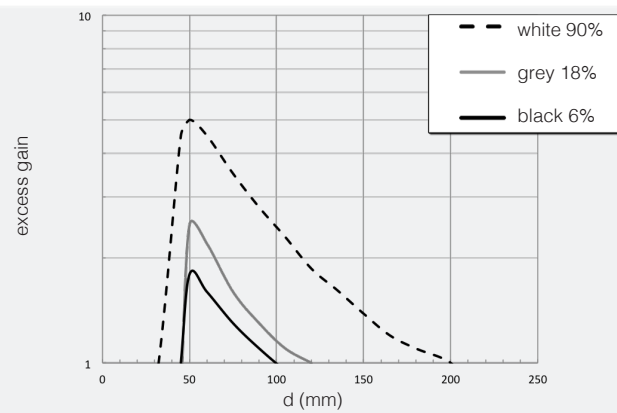
S\*T/\*\*-\*\* + STF-12 spot dimension



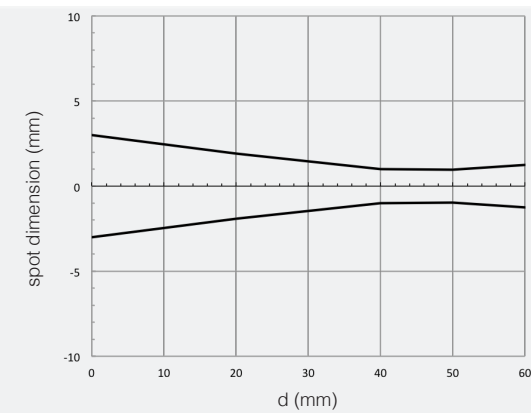
S\*T/\*\*-\*\* + STF-12 parallel displacement



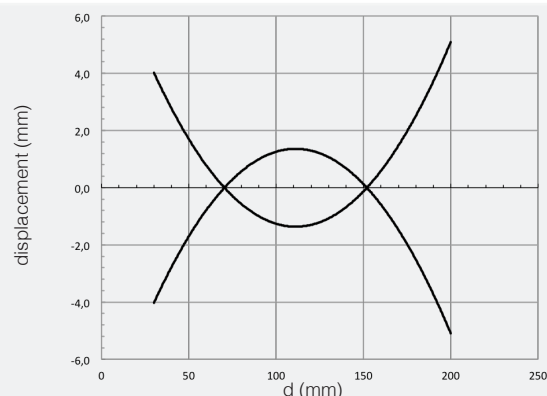
S\*T/\*\*-\*\* + STF-50 excess gain



S\*T/\*\*-\*\* + STF-50 spot dimension

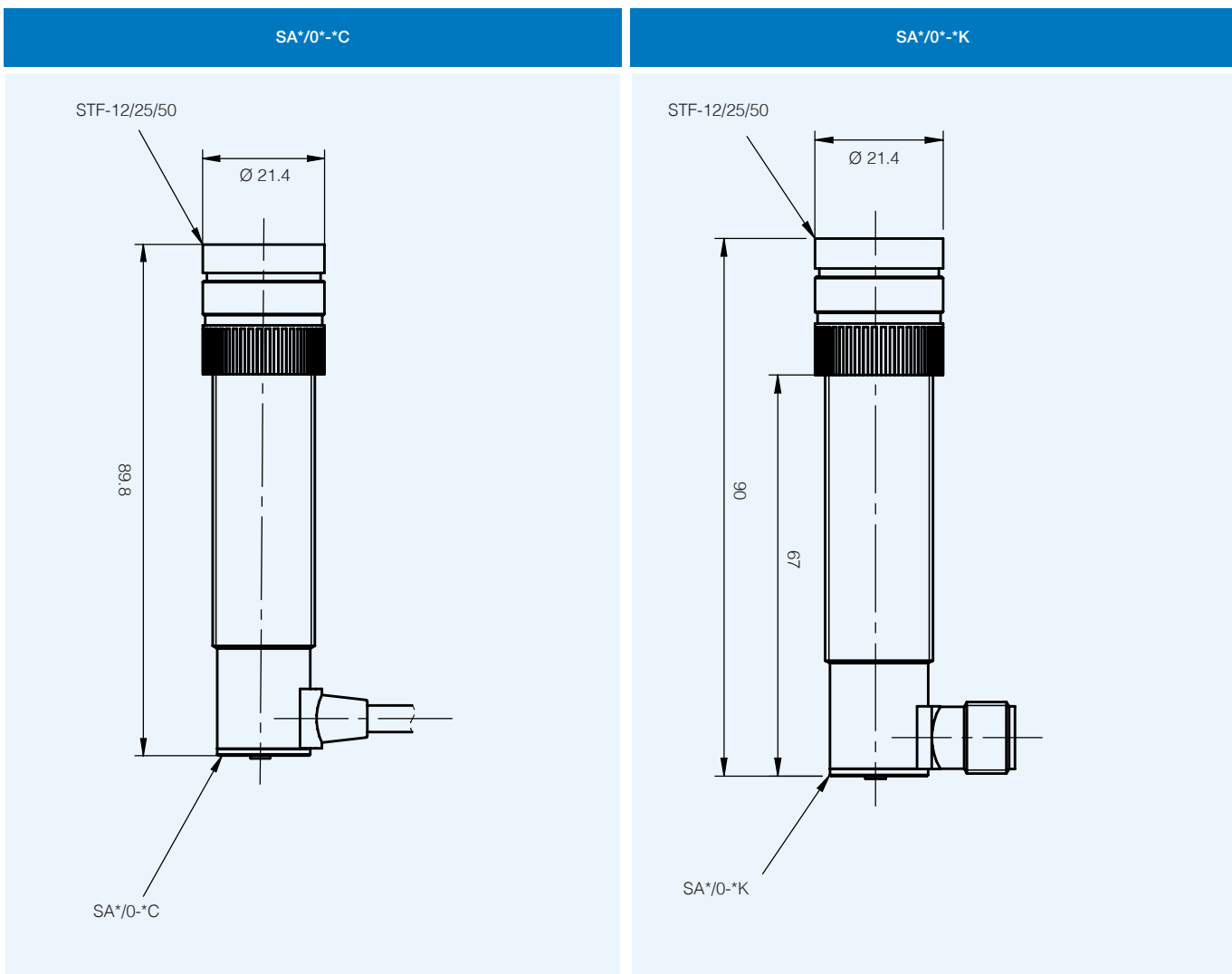


S\*T/\*\*-\*\* + STF-50 parallel displacement



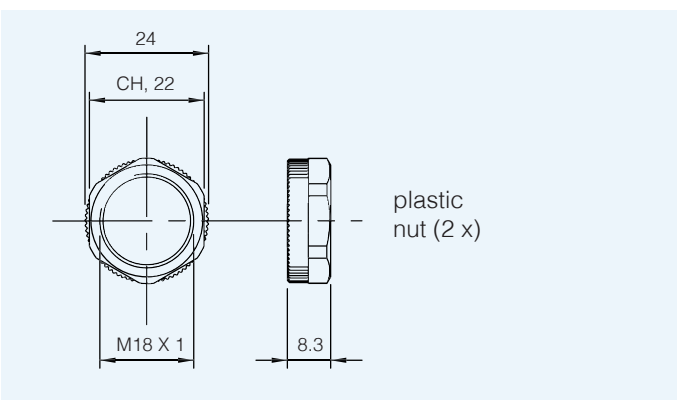
## dimensions (mm)

M18 with high performances



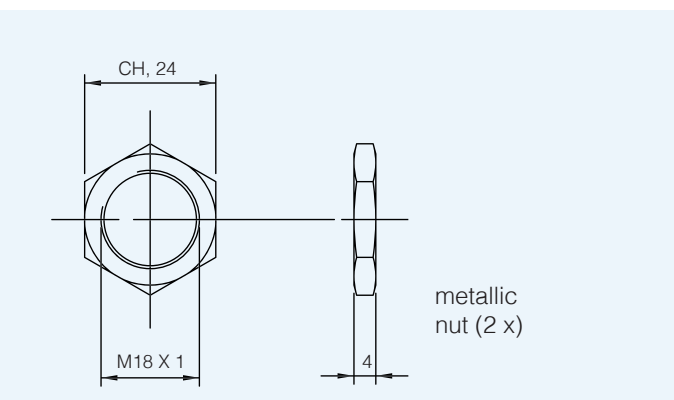
## dimensions (mm)

accessories included in all plastic models



## dimensions (mm)

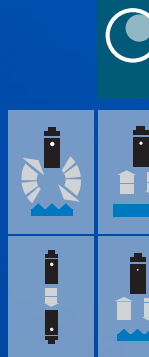
accessories included in all metallic models





# MV series

M18 AC multivoltage output  
photoelectric sensors



## features

- Wide range of models: diffuse, retro-reflective, polarized, through-beam
- Through-beam models with high sensing range
- Retro-reflective models with polarized light (with visible beam)
- M12 plug cable exit in axial or right angle shape
- Low leakage current and high output current
- IP67 protection degree
- Complete protection against electrical damage



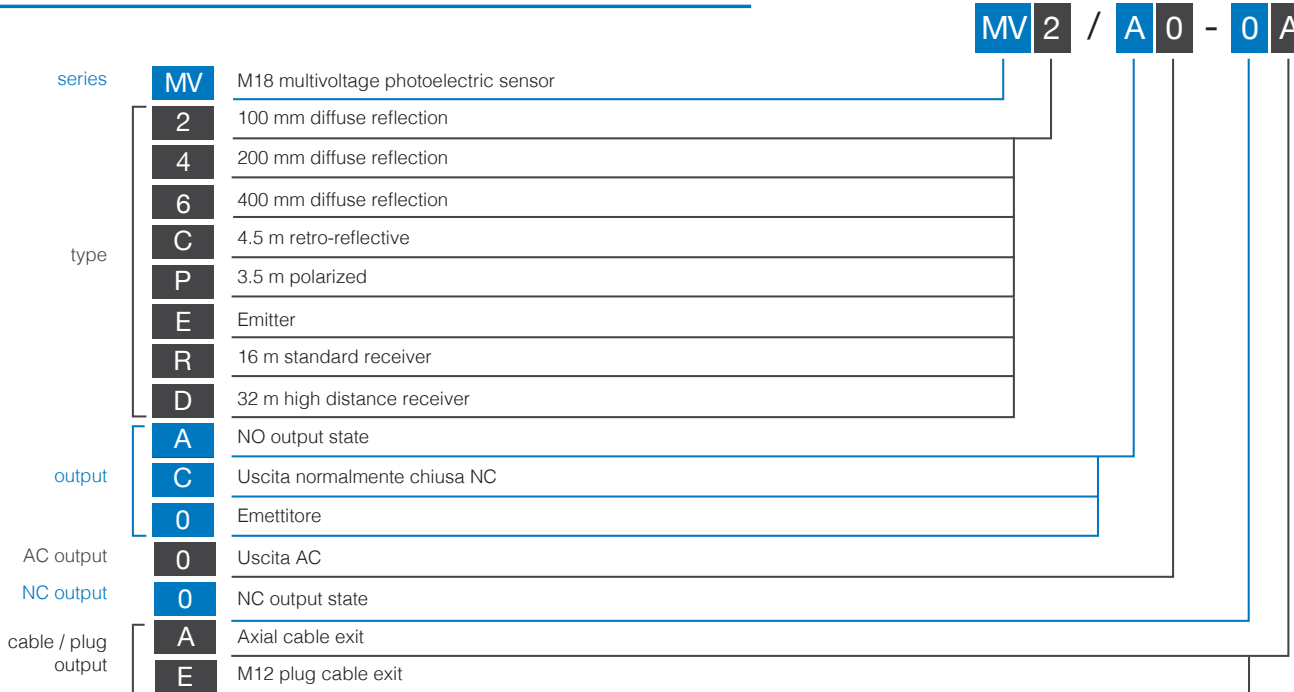
## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description



M18 AC multivoltage  
output



## available models

M18 multitension photoelectric sensor

function	distance	housing	axial cable exit		M12 plug exit	
			3 wires N0	3 wires NC	3 wires N0	3 wires NC
diffuse reflection	100 mm	plastic	MV2/A0-0A	MV2/C0-0A	MV2/A0-0E	MV2/C0-0E
	200 mm		MV4/A0-0A	MV4/C0-0A	MV4/A0-0E	MV4/C0-0E
	400 mm		MV6/A0-0A	MV6/C0-0A	MV6/A0-0E	MV6/C0-0E
retro-reflective	4.5 m		MVC/A0-0A	MVC/C0-0A	MVC/A0-0E	MVC/C0-0E
polarized	3.5 m		MVP/A0-0A	MVP/C0-0A	MVP/A0-0E	MVP/C0-0E
through-beam	16 / 32 m		MVE/00-0A		MVE/00-0E	
	16 m		MVR/A0-0A	MVR/C0-0A	MVR/A0-0E	MVR/C0-0E
	32 m		MVD/A0-0A	MVD/C0-0A	MVD/A0-0E	MVD/C0-0E

## technical specification

	diffuse reflection			retro-reflective	
	standard			polarized	
	MV2/*0-0*	MV4/*0-0*	MV6/*0-0*	MVC/*0-0*	MVP/*0-0*
nominal sensing distance	100 mm <sup>(1)</sup>	200 mm <sup>(1)</sup>	400 mm <sup>(2)</sup>	4.5 m <sup>(3)</sup>	3.5 m <sup>(3)</sup>
emission	infrared (880 nm)			red (660 nm)	
tollerance	+15...-5 % Sn				
hysteresis	$\leq 10\%$				
repeatability	5 %				
operating voltage	20...253 Vac / 50...60 Hz				
ripple	$\leq 10\%$				
no-load supply current	$\leq 30 \text{ mA}_{\text{RMS}}$				
load current	5...300 $\text{mA}_{\text{RMS}}$ ( $T_a = 50^\circ\text{C}$ )				
inrush current	6 A ( $Ton = 10 \text{ ms}$ )				
leakage current	1.5 $\text{mA}_{\text{RMS}}$ max. (Voltaggio = 250 Vac)				
voltage drop	3 V max. IL = 300 mA				
output type	TRIAC				
switching frequency	25 Hz				
power on delay	200 ms				
temperature range	- 25°C...+ 70°C (without freeze)			- 25°C...+ 60°C	
temperature drift	$\leq 10\%$ Sr				
protection degree	IP67 (EN60529) <sup>(4)</sup>				
EMC	in conformity with the EMC Directive according to EN 60947-5-2				
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)				
LEDs	red				
housing material	PBT (plastic housing) / polycarbonate (cable exit)				
lenses material	PMMA				
tightening torque	1 Nm				
weight (approximate)	30 g connector / 100 g cable				

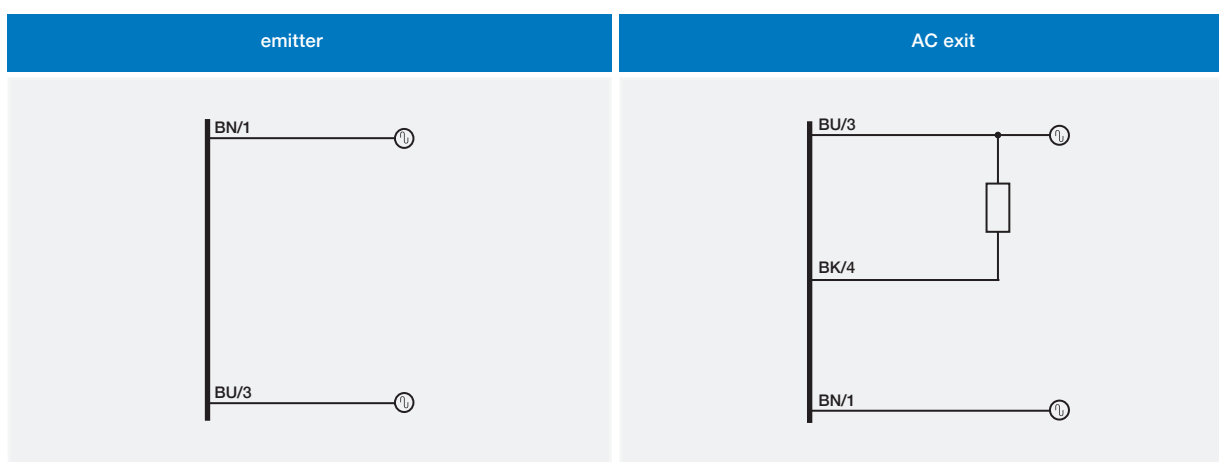
<sup>(1)</sup> With 100x100 mm white matt paper <sup>(2)</sup> With 200x200 mm white matt paper <sup>(3)</sup> With standard reflector Ø80 mm (RL110 supplied separately) <sup>(4)</sup> Protection guaranteed only with plug cable well mounted



through-beam	
standard	high distance
M*E/00-0* + M*R/*0-0*	
nominal sensing distance	16 m   32 m
emission	infrared (880 nm)
minimum detectable object	Ø 7,5 mm
tollerance	see Sr (glossary)
hysteresis	≤ 10 %
repeatability	5 %
operating voltage	20...253 Vac / 50...60 Hz
no-load supply current	≤ 30 mA <sub>RMS</sub> (emitter), 15 mA <sub>RMS</sub> (receiver)
load current	5...300 mA <sub>RMS</sub> (Ta = 50°C)
inrush current	6 A (Ton = 10 ms)
leakage current	1,5 mA <sub>RMS</sub> max. (Voltaggio = 250 Vac)
voltage drop	3 V max. IL = 300 mA
output type	TRIAC
switching frequency	25 Hz
power on delay	200 ms
temperature range	- 25°C...+ 70°C (without freeze)
temperature drift	≤ 10 % Sr
protection degree	IP67 (EN60529) <sup>(1)</sup>
EMC	in conformity with the EMC Directive according to EN 60947-5-2
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)
LEDs	red (output energized)
housing material	PBT (plastic) / polycarbonate (cable exit)
lenses material	PMMA
tightening torque	1 Nm
weight (approximate)	30 g plug / 100 g cable

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

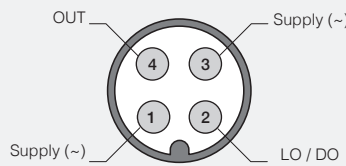
## electrical diagrams of the connections



plug

M18 AC multivoltage  
output

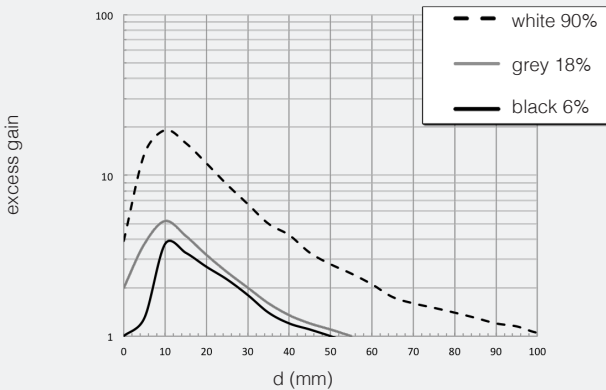
### MQ background suppression



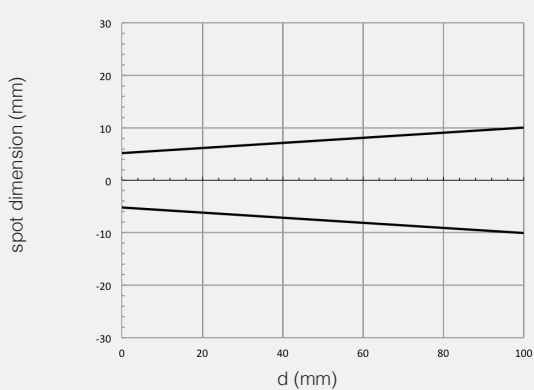
## response diagrams

diffuse reflection models

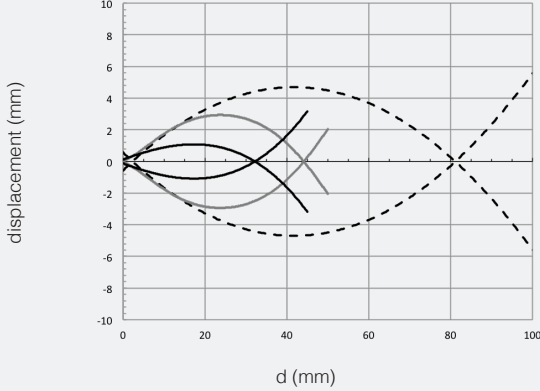
MV2/00-\*\* excess gain



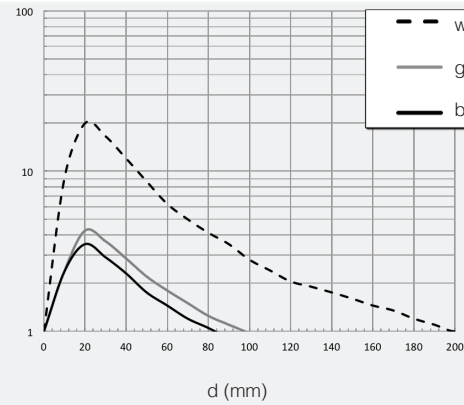
MV2/00-\*\* spot dimension



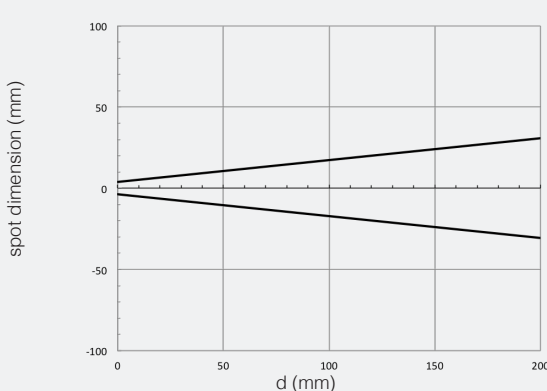
MV2/00-\*\* parallel displacement



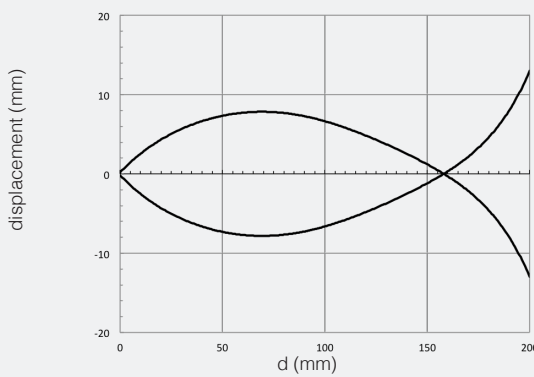
MV4/00-\*\* excess gain



MV4/00-\*\* spot dimension



MV4/00-\*\* parallel displacement

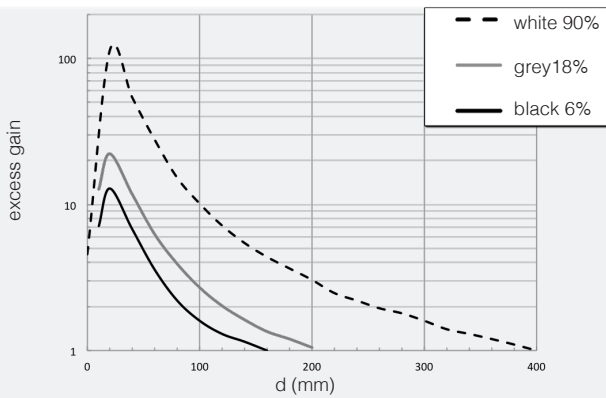


MV

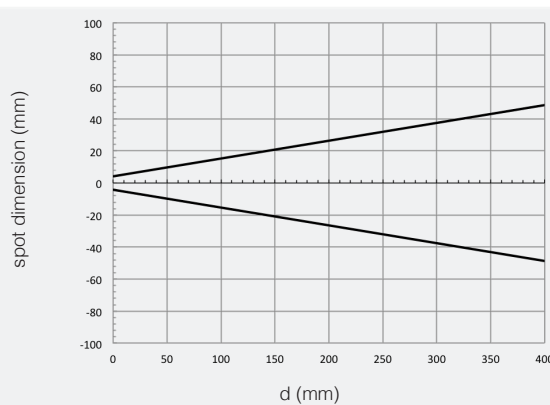


M18 AC multivoltage  
output

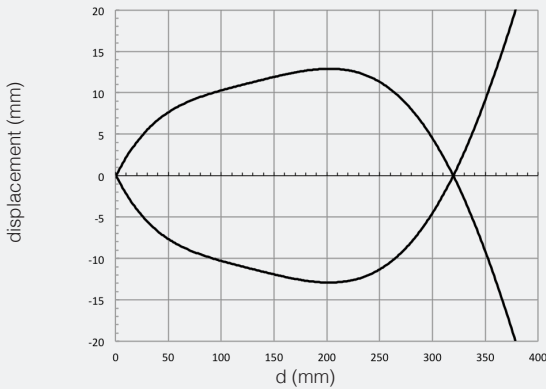
MV6/0\*--\*\* excess gain



MV6/0\*--\*\* spot dimension



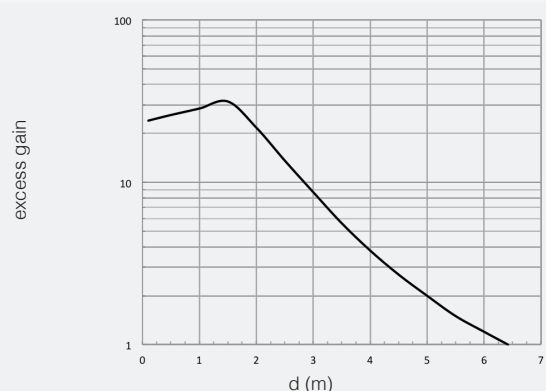
MV6/0\*--\*\* parallel displacement



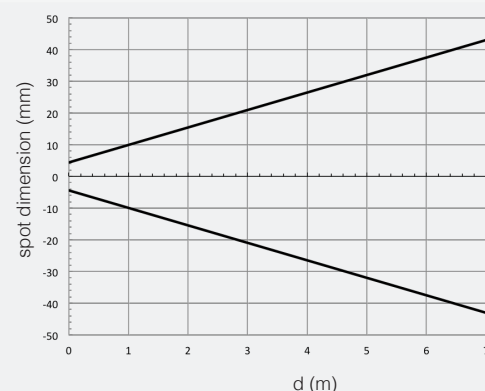
## response diagrams

retro-reflective models (diagrams detected using RL110)

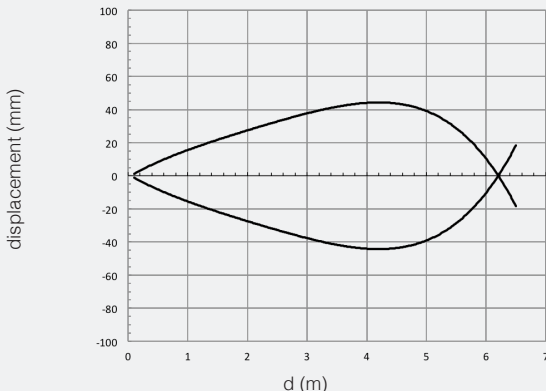
MVC/\*\*--\*\* excess gain



MVC/\*\*--\*\* spot dimension

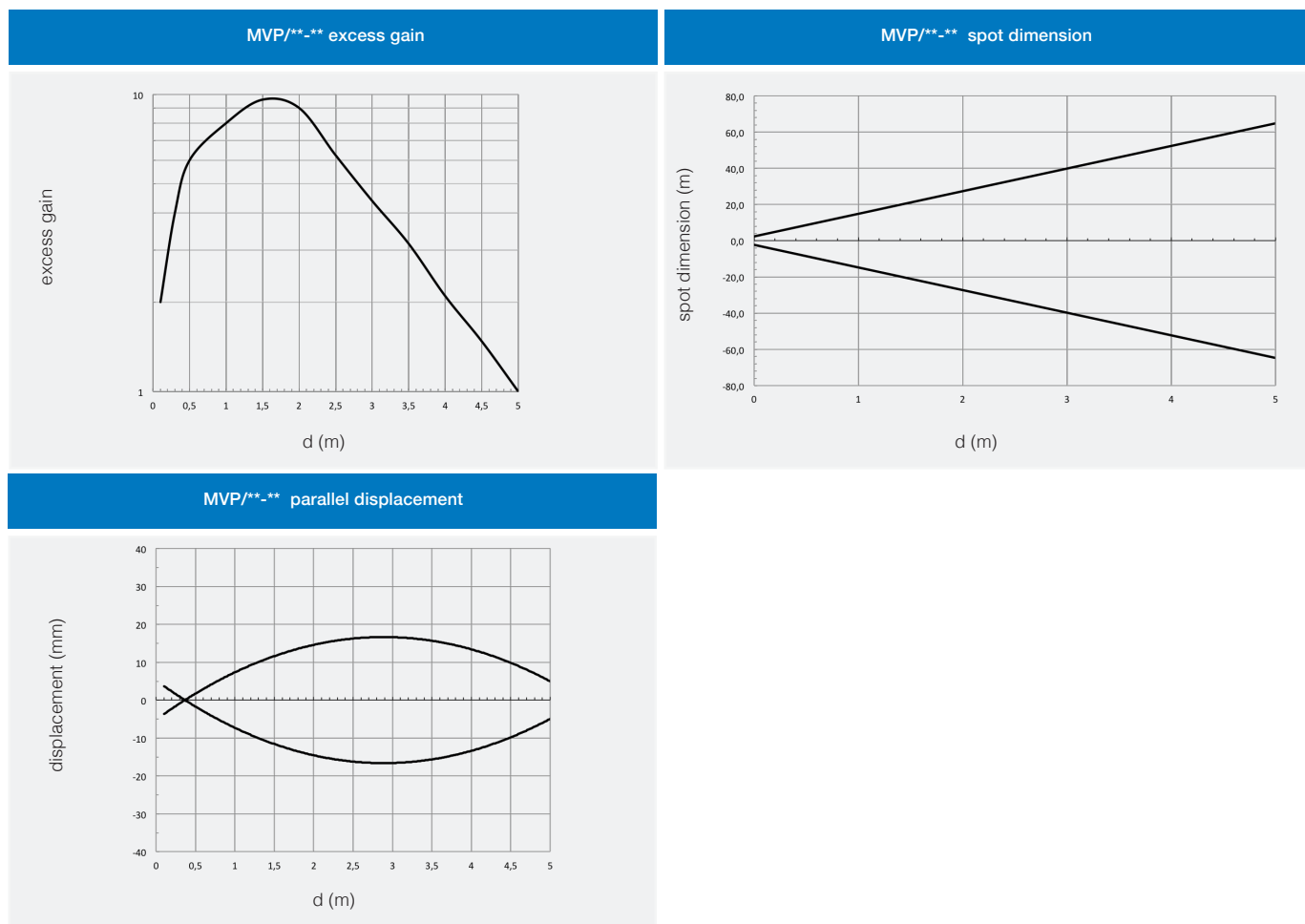


MVC/\*\*--\*\* parallel displacement



## response diagrams

polarized models



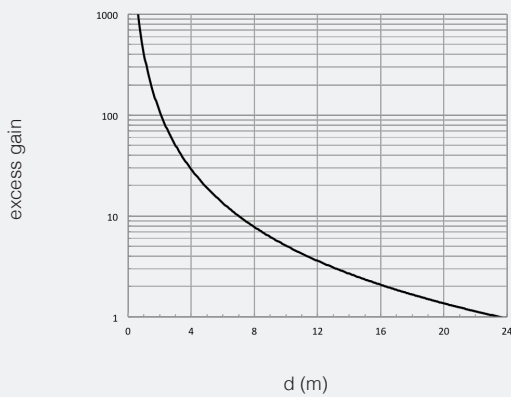
# response diagrams

through-beam models

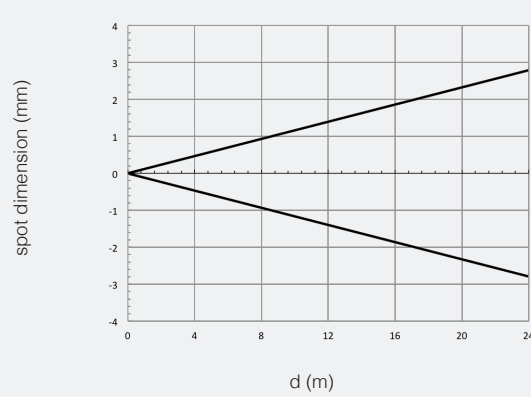


M18 AC multivoltage  
output

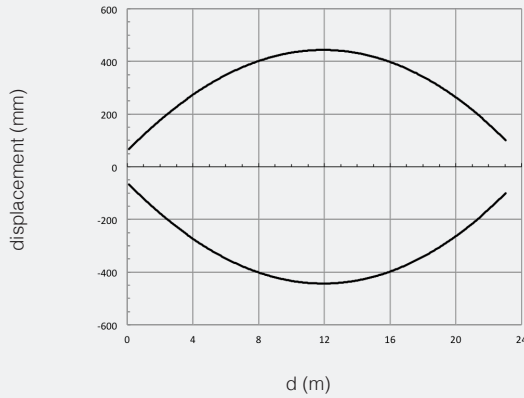
MVE/\*\*-\*\* - MVR/\*\*-\*\* excess gain



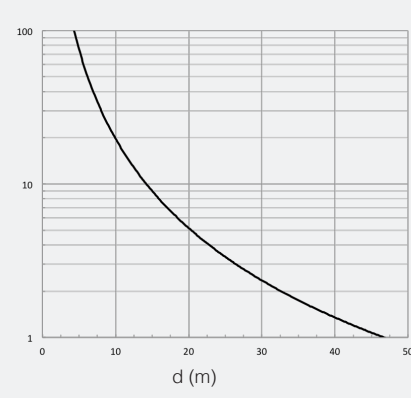
MVE/\*\*-\*\* - MVR/\*\*-\*\* spot dimension



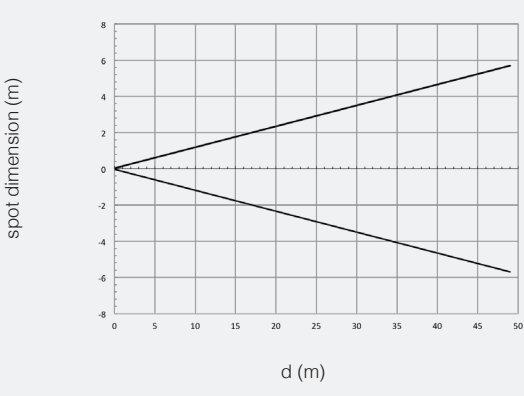
MVE/\*\*-\*\* - MVR/\*\*-\*\* parallel displacement



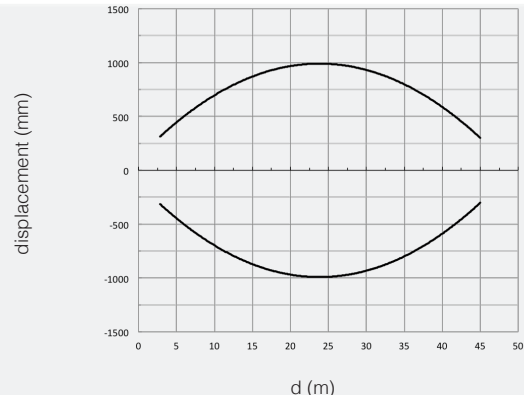
MVE/\*\*-\*\* - MVD/\*\*-\*\* excess gain



MVE/\*\*-\*\* - MVD/\*\*-\*\* spot dimension



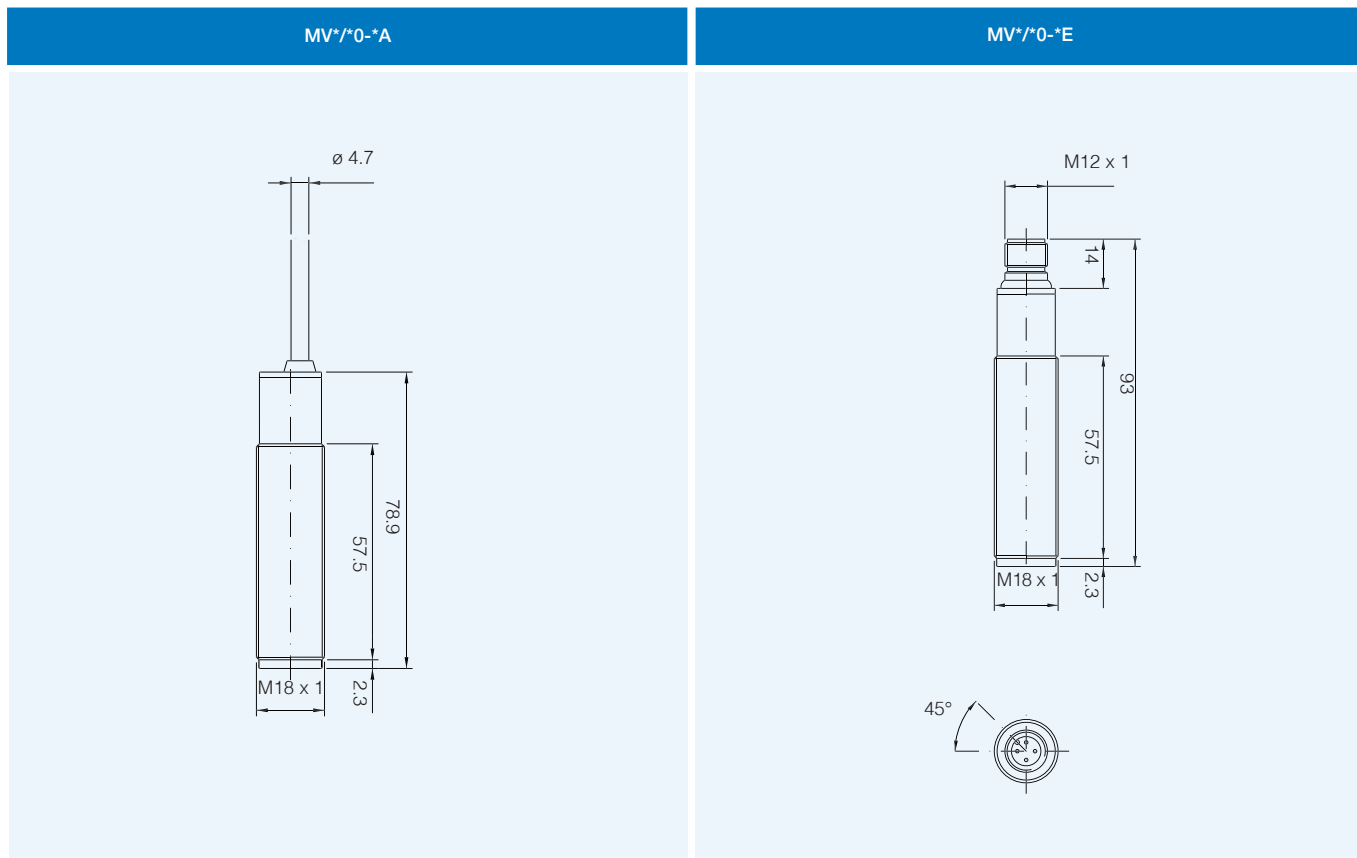
MVE/\*\*-\*\* - MVD/\*\*-\*\* parallel displacement





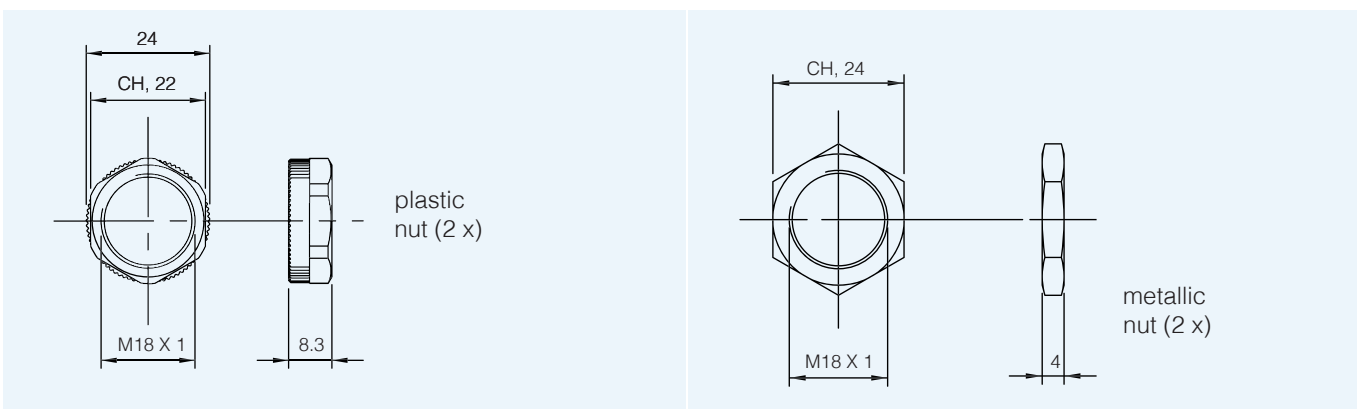
## dimensions (mm)

axial models



## dimensions (mm)

accessories included in all plastic models





# MQ0 / MQ1series

M18 with fixed distances background suppression and 90° optics



## features

- Models with 50 mm or 100 mm max reading distance
- M12 plug connection
- Plastic housing
- Supply voltage 20...253 Vac
- LED output status indicator
- IP67 protection degree



## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description

		MQ   0   /   0   0 -   0   E
series	MQ	M18 photoelectric sensor AC with 90° optic
type	0	50 mm background suppression without sensitive adjustment
	1	100 mm background suppression without sensitive adjustment
4 wires	0	4 wires Light ON- Dark ON selectable
AC output	0	AC output
housing	0	Plastic housing
output	E	Axial M12 plastic connector output

## available models

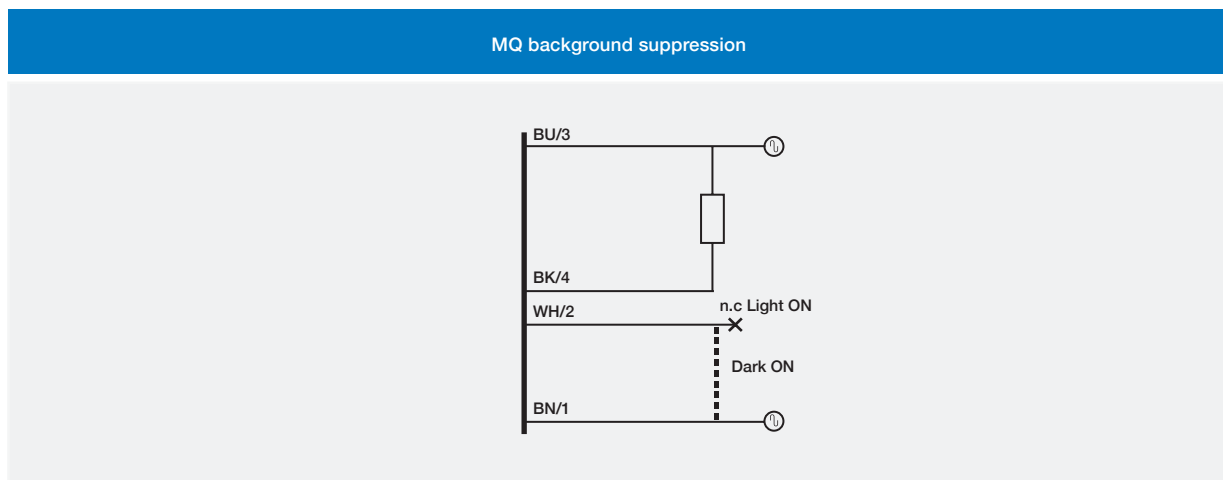
function	sensing distance (mm)	housing	cable axial exit
background suppression	50	plastic	MQ0/00-0E
	100		MQ1/00-0E

## technical specifications

M18 AC with  
90° optic

	MQ0/00-0E	MQ1/00-0E
nominal sensing distance	50 mm	100 mm
tolerance	+ 15 / 0 % di Sn	
emission	infrared (880 mm)	
hysteresis	≤ 1.5 % (white paper)	
repeatability	5 %	
supply voltage	20...253 Vac / 50 - 60 Hz	
no-load supply current	40 mA <sub>RMS</sub>	
load current	5...300 mA <sub>RMS</sub>	
inrush current	64 (Ton=10 ms)	
leakage current	≤ 1.5 mA <sub>RMS</sub> (@ 250 Vca)	
output voltage drop	3 V max @ IL 300 mA	
output type	TRIAC	
switching frequency	25 Hz	
power on delay	200 ms	
power supply protections	impulsive over voltage	
operating temperature range	- 25°C...+ 70°C (without freeze)	
storage temperature	- 55°C...+80°C	
external light interference	3,000 lux (incandescence lamp), 10,000 lux (sunlight)	
temperature drift	≤ 10 % Sr	
EMC	according to EN50082-2; EN60947-5-2; EN50081-1	
LED indicator	yellow (light output status)	
protection degree	IP67 (EN60529)	
plug exit	M12 4 poli; Male	
housing material	PBT (barrel), PC (plug)	
optic material	PMMA	
tightening torque	1 Nm	
weight (approximate)	30 gr	

## electrical diagrams of the connections



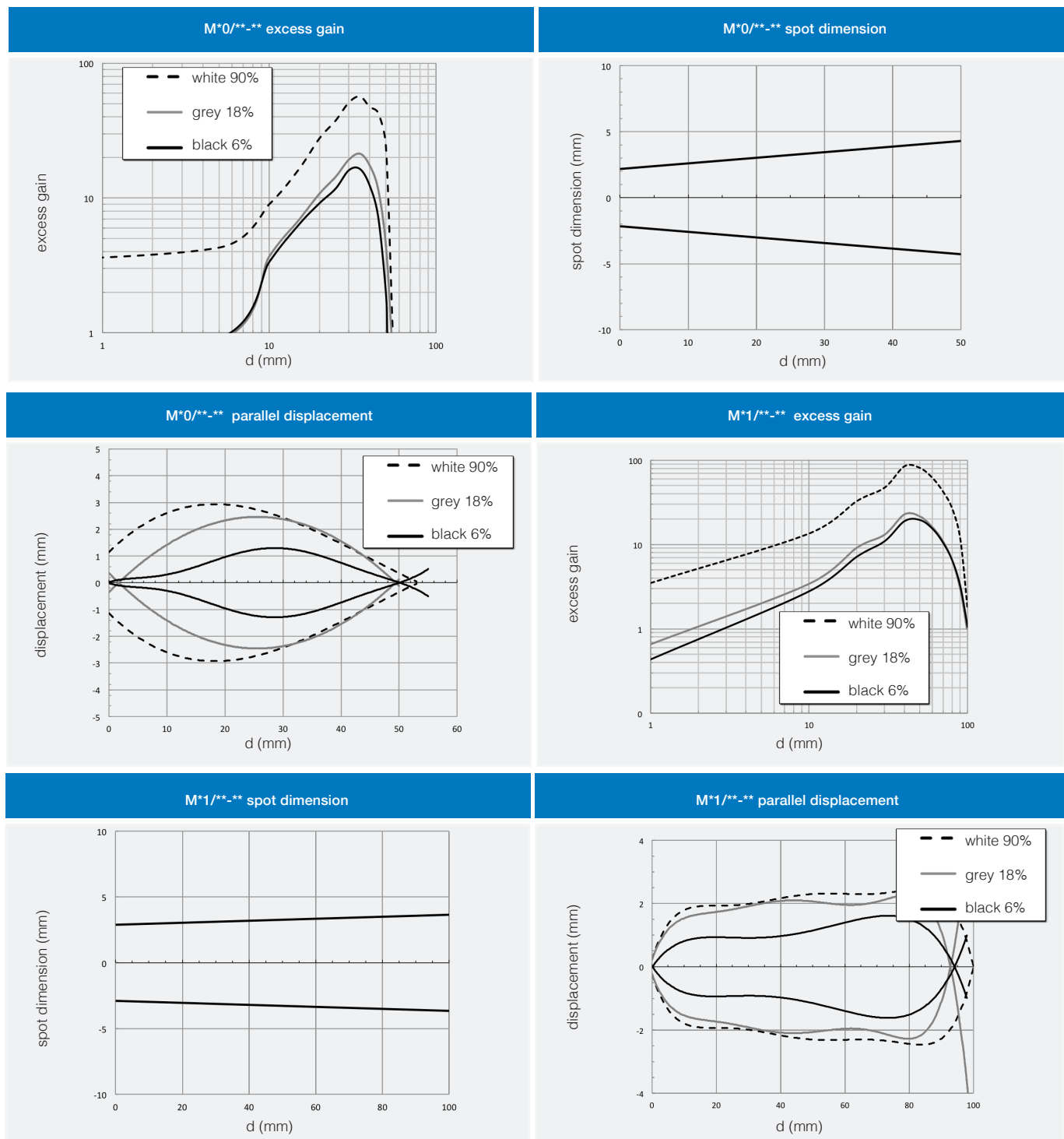
# response diagrams

background suppression models



M18 AC with  
90% optic

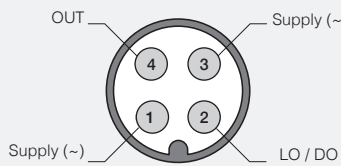
MQ0 / MQ1



## plug

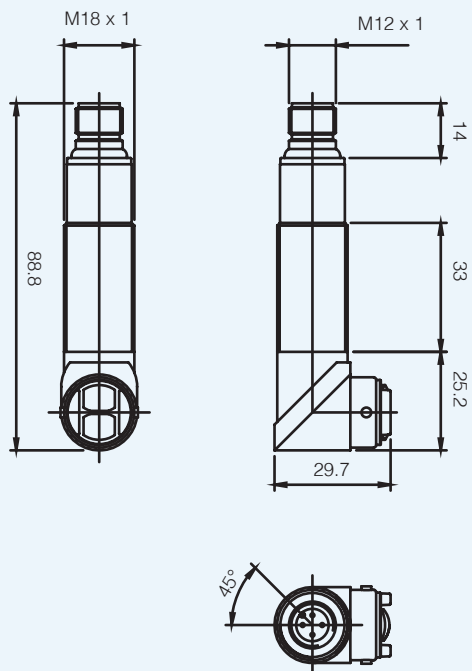
M18 AC with  
90° optic

### MQ background suppression



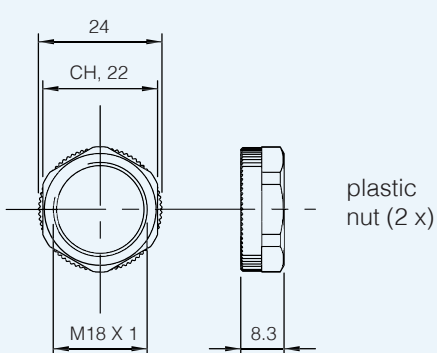
## dimensions (mm)

### MQ0/00-0E; MQ1/00-0E



## dimensions (mm)

accessories included in all plastic models





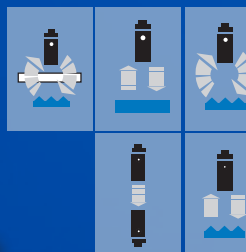
# FQ series

M18 photoelectric sensors  
with short body



## features

- Wide range of models: direct diffuse, retro-reflective, polarized and fixed-focus
- Direct diffuse models with short and long sensing distance, polarized and through beam
- Nickel brass or plastic housing
- NO+NC complementary output
- P67 protection degree
- Complete protection against electrical damages
- Approvals: CE



M18 short body

## web contents

- Application notes
- Photos
- Catalogue / Manuals



## code description

FQ | I | 7 / B | P - 0 | E

series	FQ	M18 photoelectric sensors with short body	
emission	I	Infrared emission	
	R	Visible red light emission	
	2	100 mm direct diffuse without sens. adj.	
	3	100 mm direct diffuse with sens. adj.	
	7	400 mm direct. diffuse with sens. adj.	
	8	Direct reflection: 1200 mm (axial), 1000 mm (90°) with adj.	
type	C	6 m retro-reflective	
	N	4.5 m retro-reflective with adj.	
	L	Retroreflective for transparent objects 1.5 m	
	H	Emitter without sens. adj.	
	Z	20 m Receiver without sens. adj.	
housing	0	Emitter without check	
	B	Complementary output NO+NC	
output logic	0	Emitter	
	P	PNP output	
	N	NPN output	
housing material	0	Plastic housing, axial optic	
	1	Metal housing, axial optic	
	2	Plastic housing, right angle optic	
	3	Metal housing, right angle optic	
cable / plug output	E	M12 plastic plug cable exit	
	A	2 m axial cable exit	

FQ



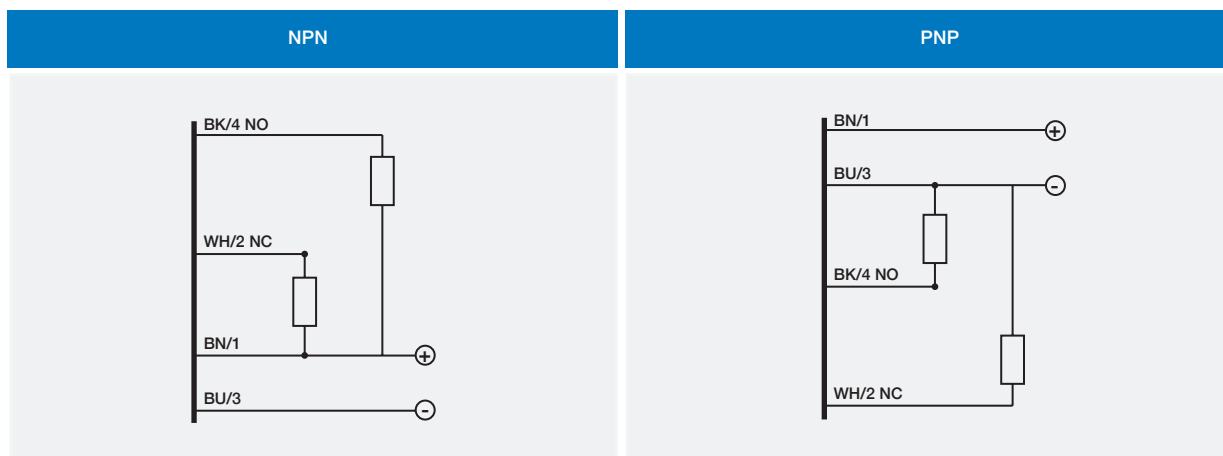
## available models

M18 short body

function	distance	adjustment	output	housing	axial models		right angle models		
					PNP NO + NC	NPN NO + NC	PNP NO + NC	NPN NO + NC	
direct diffuse	100 mm	●	cable	plastic	FQR2/BP-0A	-	-	-	
			M12 plug		FQR3/BP-0E	-	-	-	
			cable		FQI7/BP-0E	-	-	-	
			M12 plug		FQI7/BP-1A	-	-	-	
			cable	metal	FQI7/BP-1E	-	-	-	
	400 mm		M12 plug		-	FQI7/BP-1A	-	-	
			cable		-	FQI8/BN-0A	-	-	
			M12 plug		FQI8/BP-0E	FQI8/BN-0E	FQI8/BP-2E	-	
			cable		FQI8/BP-1A	-	-	-	
			M12 plug		FQIC/BP-0A	FQIC/BN-0A	FQIC/BP-2A	FQIC/BN-2A	
retro-reflective	1,200 mm (A) 1,000 mm (R)		cable	plastic	FQIC/BP-0E	-	-	-	
			M12 plug		FQRN/BP-0A	-	FQRN/BP-2A	-	
			cable		FQRN/BP-0E	-	FQRN/BP-2E	-	
			M12 plug		FQRN/BP-1E	-	FQRN/BP-3E	-	
polarized	4.5 m		cable	plastic	-	-	FQRL/BP-2A	-	
			M12 plug		FQRL/BP-0E	-	FQRL/BP-2E	-	
			M12 plug		FQRL/BP-1E	-	-	-	
			cable		FQIH/00-0A	-	-	-	
emitter	20 m	-	M12 plug	plastic	FQIH/00-0E	-	FQIH/00-2E	-	
			M12 plug		FQIH/00-1E	-	-	-	
			cable		FQIZ/BP-0A	-	-	-	
receiver	20 m	-	M12 plug	plastic	FQIZ/BP-0E	-	FQIZ/BP-2E	-	
			M12 plug		FQIZ/BP-1E	-	-	-	

## electric diagrams of the connections

NO + NC complementary exit





	direct diffuse				retroreflective	polarized	for transparent objects	through beam	
	FQR2	FQR3	FQI7	FQI8	FQIC	FQRN	FQRL <sup>(2)</sup>	FQIZ	FQIH
nominal sensing distance	100 mm	400 mm	1,2 m 1 m (90°)		6 m 4 m (90°)	4.5 m 3 m (90°)	0.1...1.5 m	20 m 15 m (90°)	
emission	red (660 nm)	infrared (880 nm)				red (660 nm)	infrared (880 nm)		
different travel					≤ 10 %				
repeatability					≤ 5 %				
operating voltage					10...30 Vcc				
ripple					≤ 10 %				
no-load supply current					≤ 30 mA				
load current					≤ 50 mA				
leakage current					≤ 10 µA				
output voltage drop					2 V max. @ IL = 50 mA				
output type					NPN or PNP NO + NC				
switching frequency					250 Hz				
power on delay					≤ 200 ms				
operating temperature range					- 25°C...+ 70°C (without freeze)				
power supply protections					polarity reversal, impulsive overvoltage				
output electrical protection					short circuit (autoreset), overvoltage				
temperature drift					≤ 10 % Sr				
protection degree					IP67 (EN60529) <sup>(1)</sup>				
EMC					in conformity with the EMC Directive according to EN 60947-5-2				
interference by external light					5,000 lux (incandescent lamp), 10,000 lux (sunlight)				
LEDs					yellow (Light status)				
housing material					PBT (plastic model) /nickel plated brass (metallic model) / PC (cable exit)				
optic material					PC/PMMA				
tightening torque					1 Nm (plastic), 25 Nm (metallic)				
weight (approx)					20 g plug (40 g metallic version) / 60 g cable				

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted <sup>(2)</sup>With RL 113G or RL 116

## plug

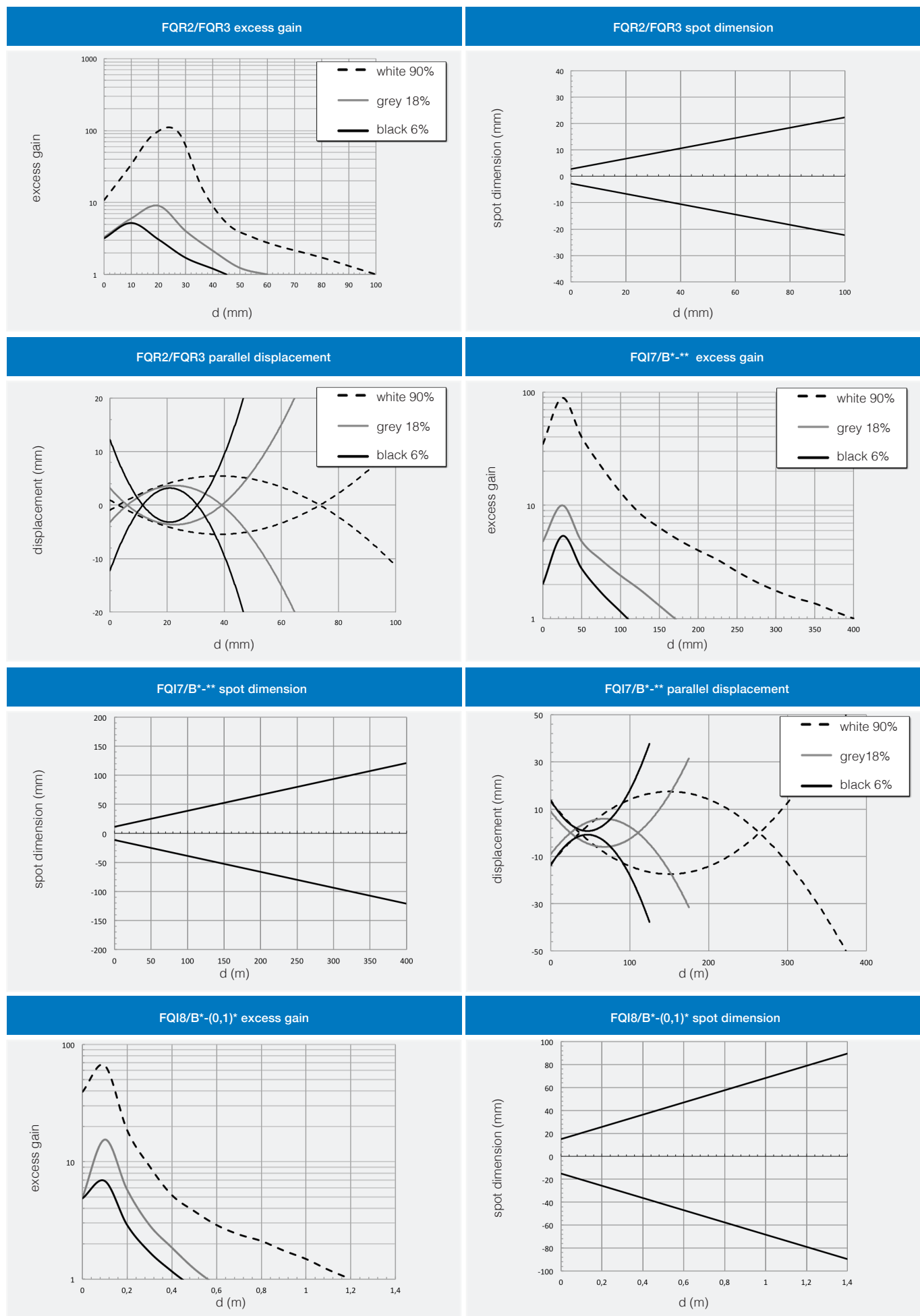


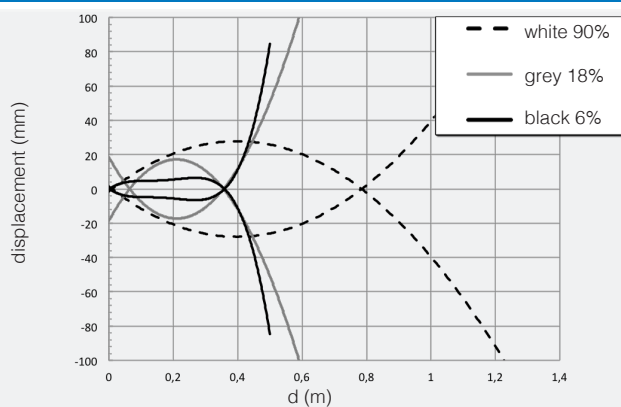
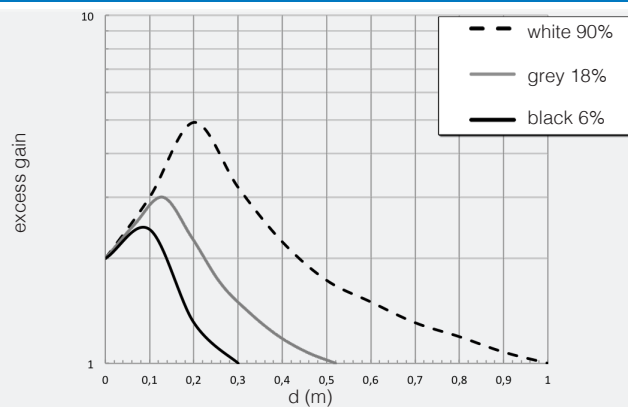
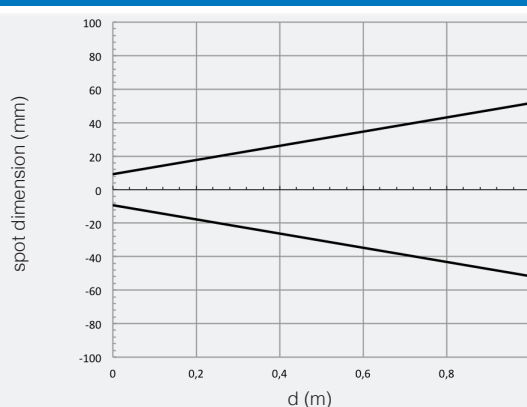
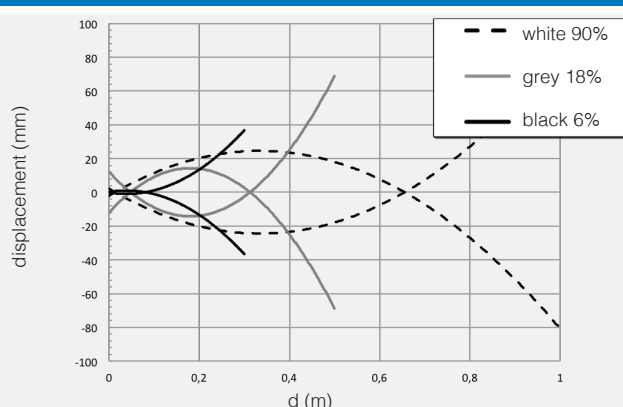


## response diagrams

background suppression models

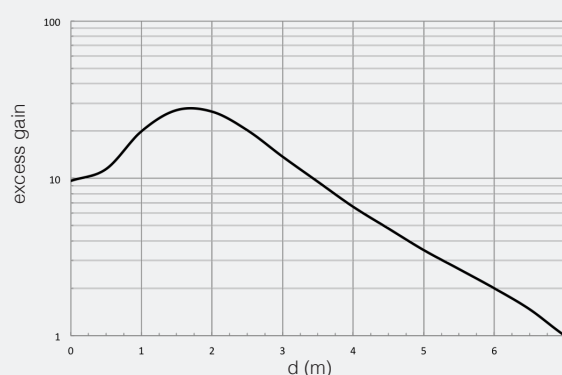
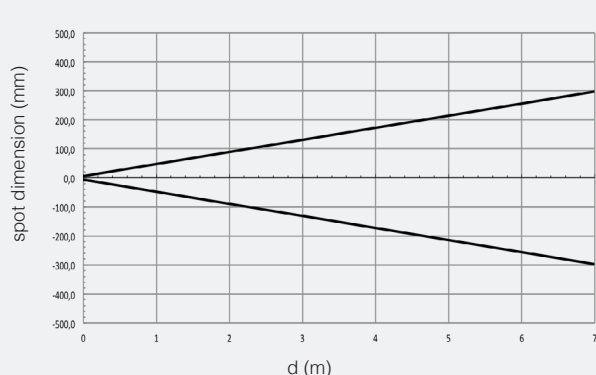
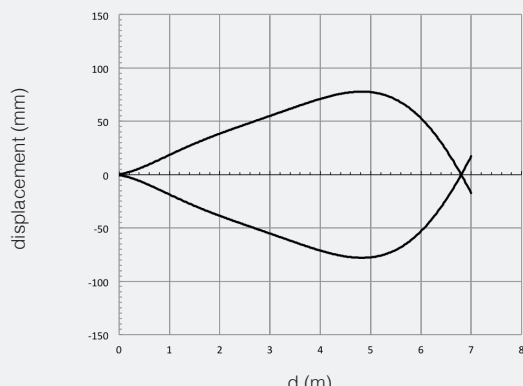
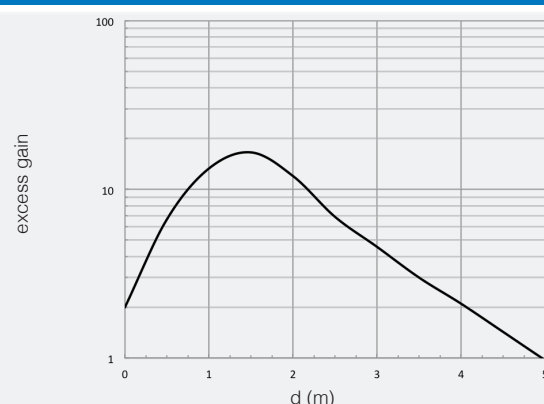
M18 short body



FQI8/B<sup>\*</sup>-(0,1)<sup>\*</sup> parallel displacementFQI8/B<sup>\*</sup>-(2,3)<sup>\*</sup> excess gainFQI8/B<sup>\*</sup>-(2,3)<sup>\*</sup> spot dimensionFQI8/B<sup>\*</sup>-(2,3)<sup>\*</sup> parallel displacement

## response diagrams

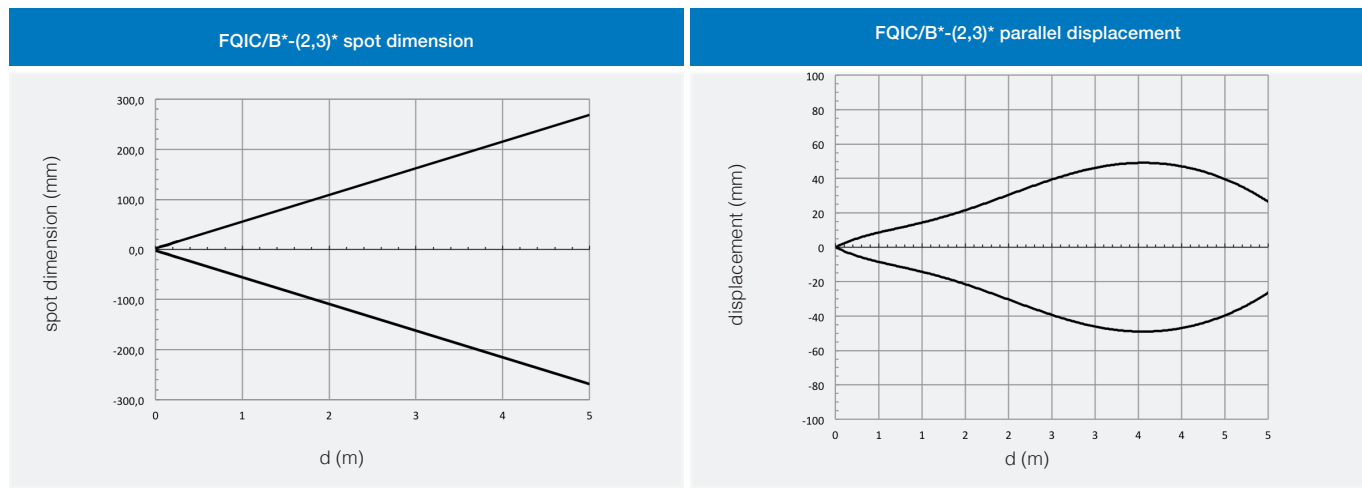
retro-reflective models (diagrams detected using RL110)

FQIC/B<sup>\*</sup>-(0,1)<sup>\*</sup> excess gainFQIC/B<sup>\*</sup>-(0,1)<sup>\*</sup> spot dimensionFQIC/B<sup>\*</sup>-(0,1)<sup>\*</sup> parallel displacementFQIC/B<sup>\*</sup>-(2,3)<sup>\*</sup> excess gain



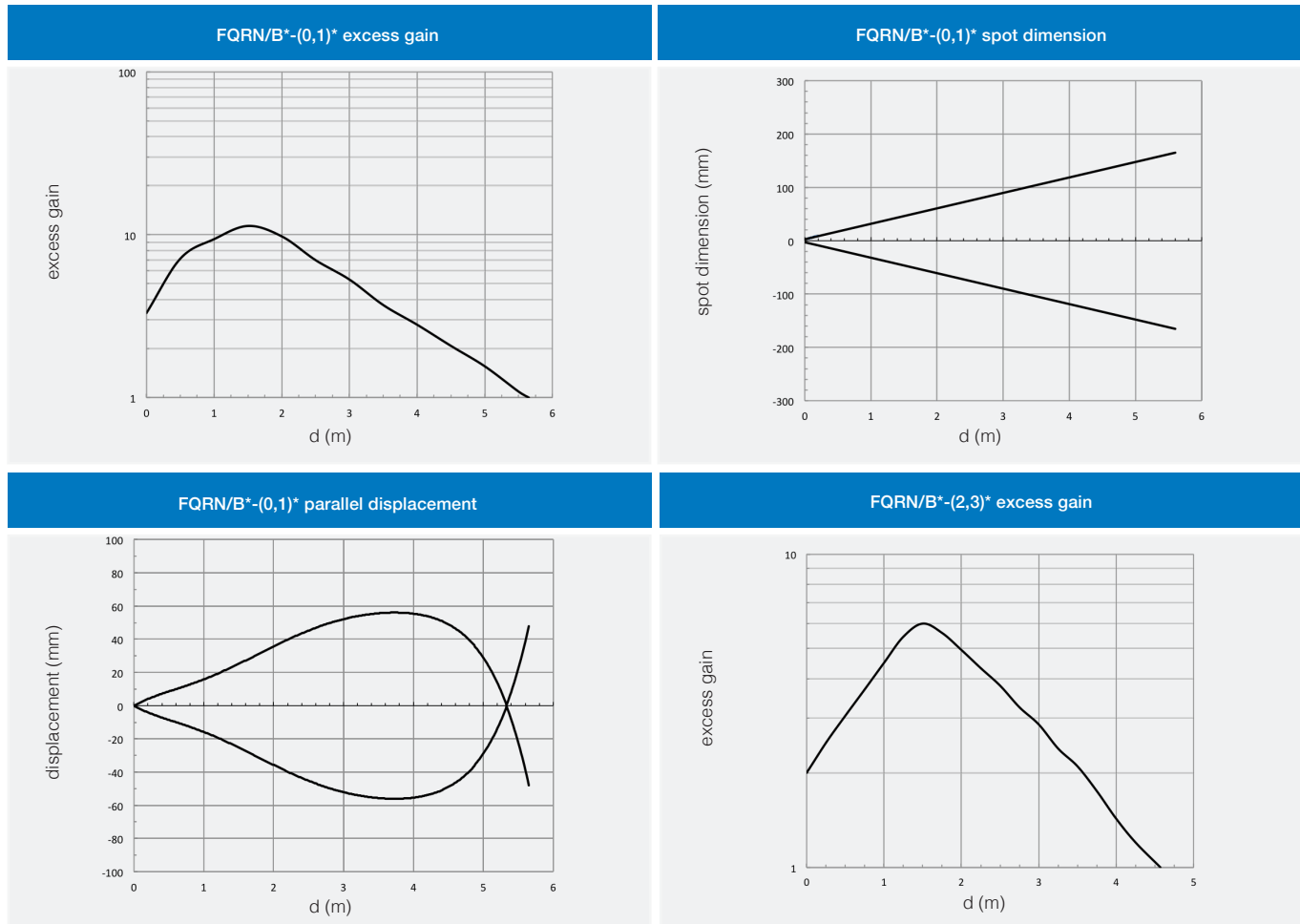
## response diagrams

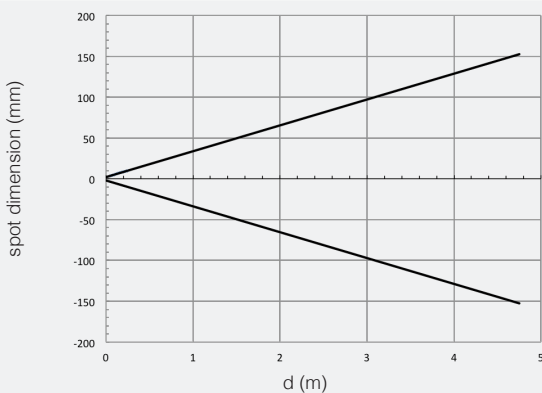
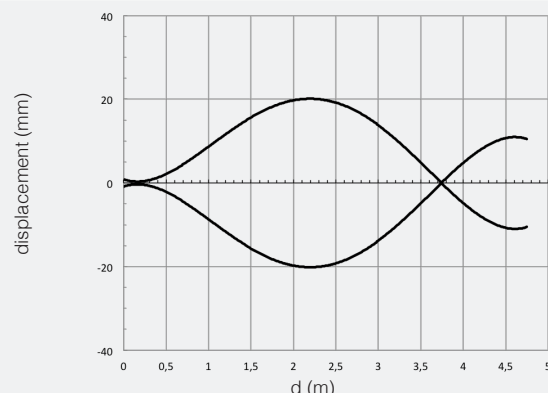
retro-reflective models



## response diagrams

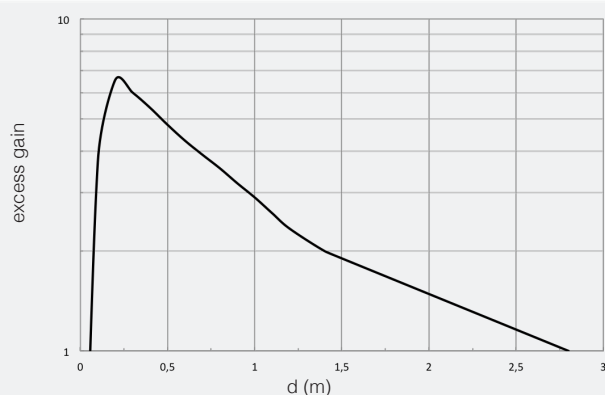
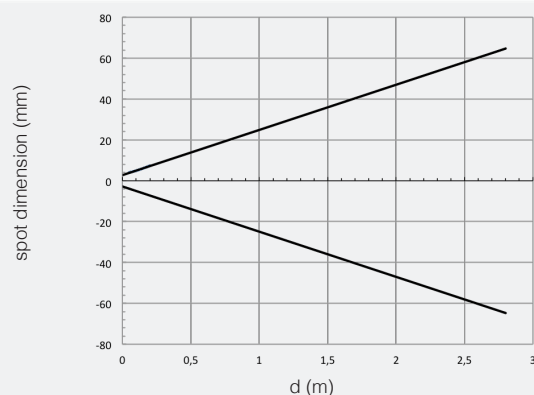
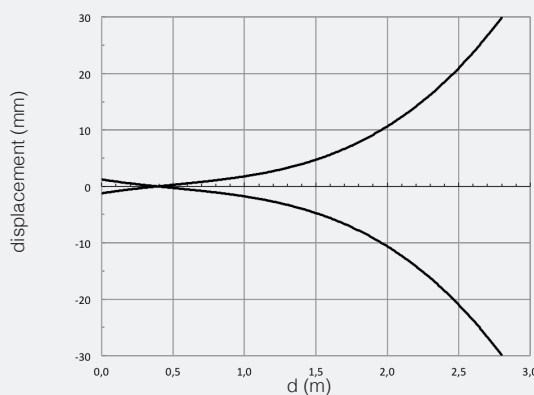
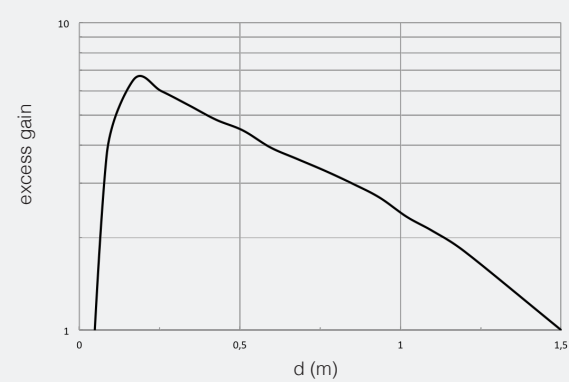
polarized models (diagrams detected using RL110)



FQRN/B<sup>\*</sup>-(2,3)<sup>\*</sup> spot dimensionFQRN/B<sup>\*</sup>-(2,3)<sup>\*</sup> parallel displacement

## response diagrams

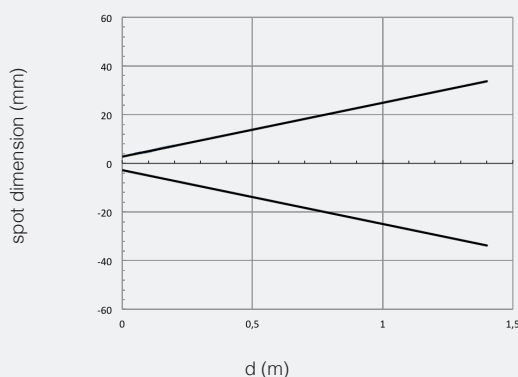
for transparent objects models (diagrams detected using RL110)

FQRL/B<sup>\*</sup>-(0,1)<sup>\*</sup> excess gainFQRL/B<sup>\*</sup>-(0,1)<sup>\*</sup> spot dimensionFQRL/B<sup>\*</sup>-(0,1)<sup>\*</sup> parallel displacementFQRL/B<sup>\*</sup>-(2,3)<sup>\*</sup> excess gain

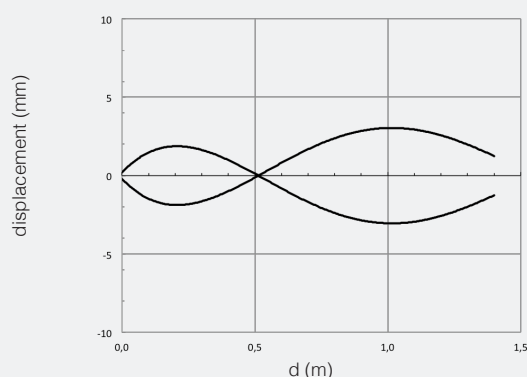
## response diagrams

transparent models

FQRL/B<sup>\*</sup>-(2,3)<sup>\*</sup> spot dimension



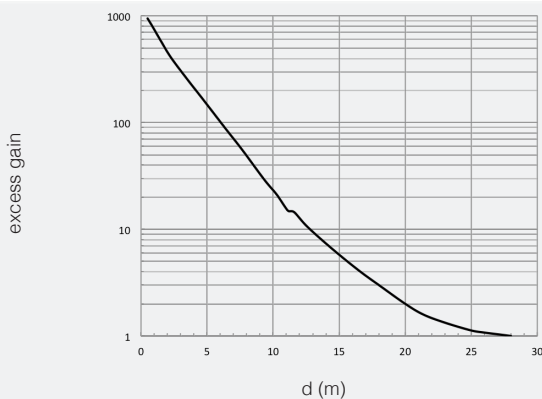
FQRL/B<sup>\*</sup>-(2,3)<sup>\*</sup> parallel displacement



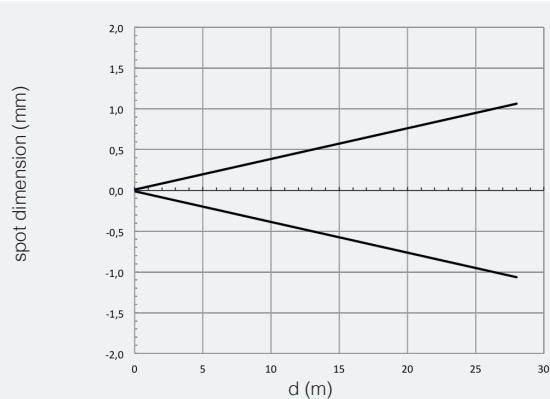
## response diagrams

through-beam models

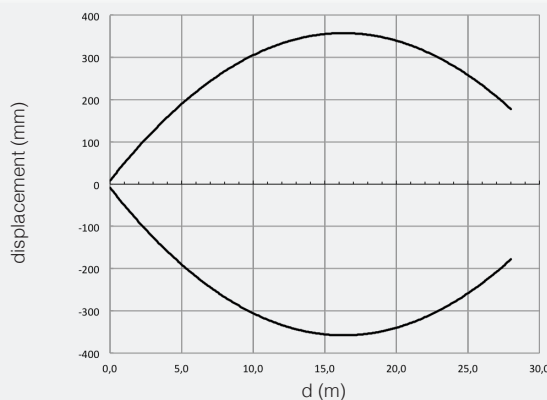
FQIH/00-\*(0,1) - FQIZ/B<sup>\*</sup>-(0,1) excess gain



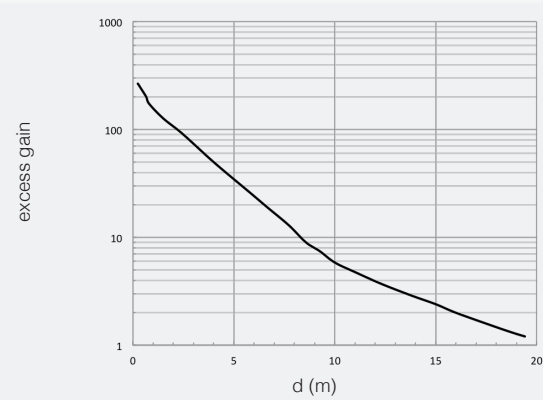
FQIH/00-\*(0,1) - FQIZ/B<sup>\*</sup>-(0,1) dimension spot



FQIH/00-\*(0,1) - FQIZ/B<sup>\*</sup>-(0,1) parallel displacement



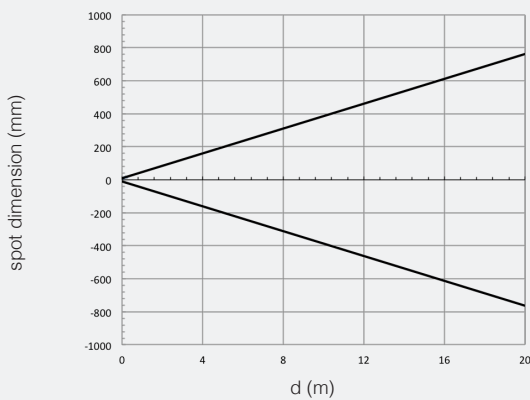
FQIH/00-(2,3)<sup>\*</sup> - FQIZ/B<sup>\*</sup>-(2,3)<sup>\*</sup> excess gain



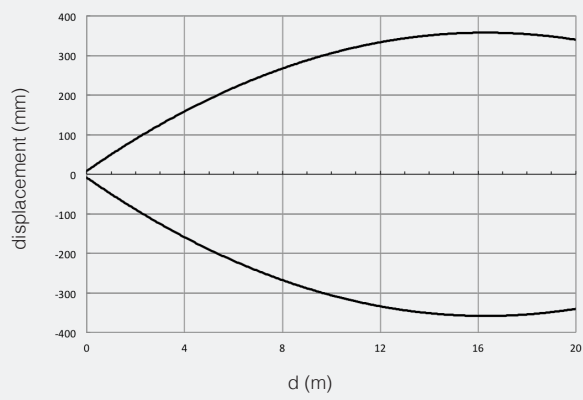


M18 short body

FQIH/00-\*(0,1) - FQIZ/B\*-\*(0,1) spot dimension

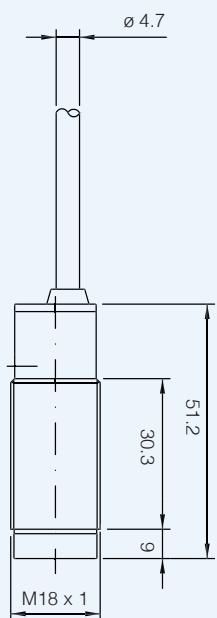


FQIH/00-\*(0,1) - FQIZ/B\*-\*(0,1) parallel displacement

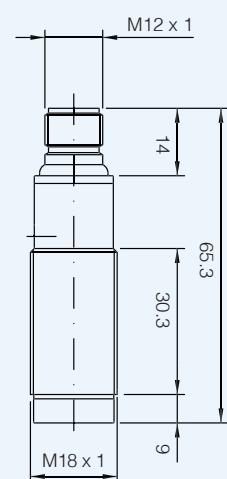


## dimensions (mm)

FQ\*\*/\*\*-0A; FQ\*\*/\*\*-1A



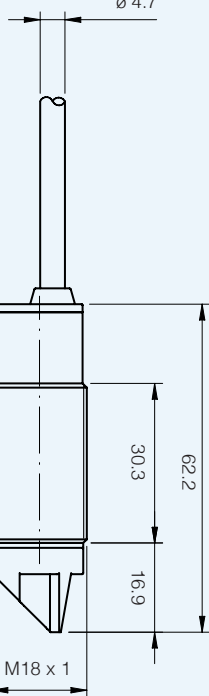
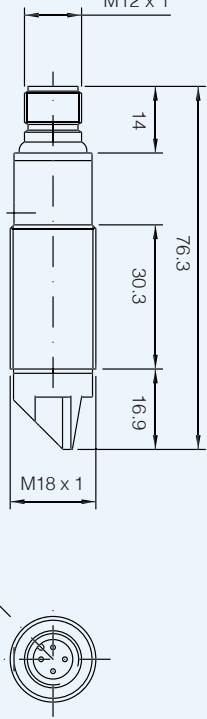
FQ\*\*/\*\*-0E; FQ\*\*/\*\*-1E



FQ

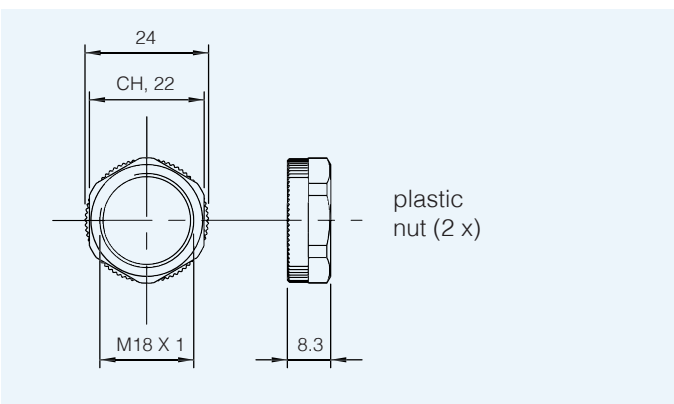


## dimensions (mm)

FQ**/**-2A; FQ**/**-3A	FQ**/**-2E; FQ**/**-3E
 <p>Technical drawing of the FQ**/**-2A and FQ**/**-3A models. The drawing shows a side view of the device with various dimensions labeled: total height is 62.2 mm, neck height is 30.3 mm, neck width is 16.9 mm, and there is a 4.7 mm slot at the top.</p>	 <p>Technical drawing of the FQ**/**-2E and FQ**/**-3E models. The drawing shows a side view of the device with various dimensions labeled: total height is 76.3 mm, neck height is 30.3 mm, neck width is 16.9 mm, and two M12 x 1 mounting holes. Below the drawing is a circular detail showing a 45° angle.</p>

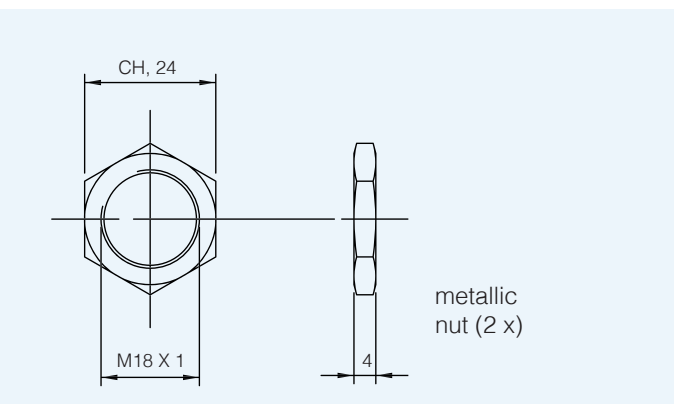
## dimensions (mm)

accessories included in all plastic models



## dimensions (mm)

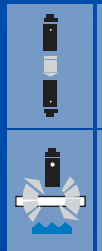
accessories included in all metallic models





# FF series

M18 IP69K photoelectric sensors  
for harsh environments



M18 IP69K  
for harsh environments

## features

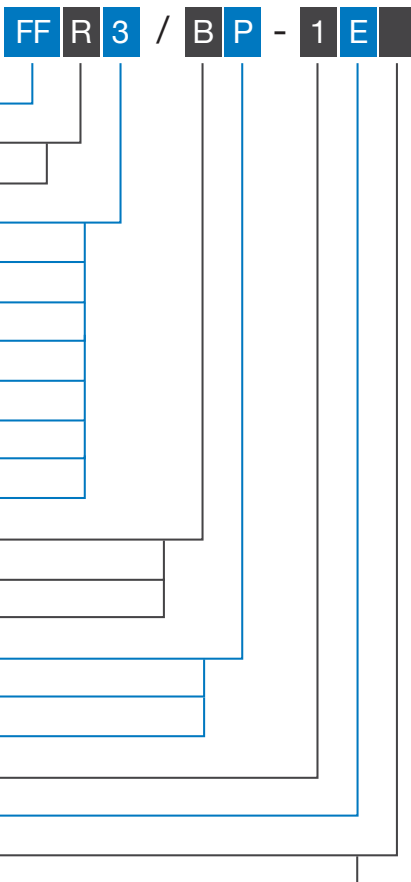
- AISI 316L (DIN 1.4404) stainless steel housing
- LED status indicators: yellow (output), green (teach-in function)
- IP67 - IP68 - IP69K protection degree
- Complete protection against electrical damages
- ATEX models, cat. 3, available on request
- Direct diffuse, polarized, through beam models
- Innovative teach-in function through sensor's housing
- Approvals: CE and cULus Listed

## web contents

- [Application notes](#)
- [Photos](#)
- [Catalogue / Manuals](#)



## code description<sup>(\*)</sup>

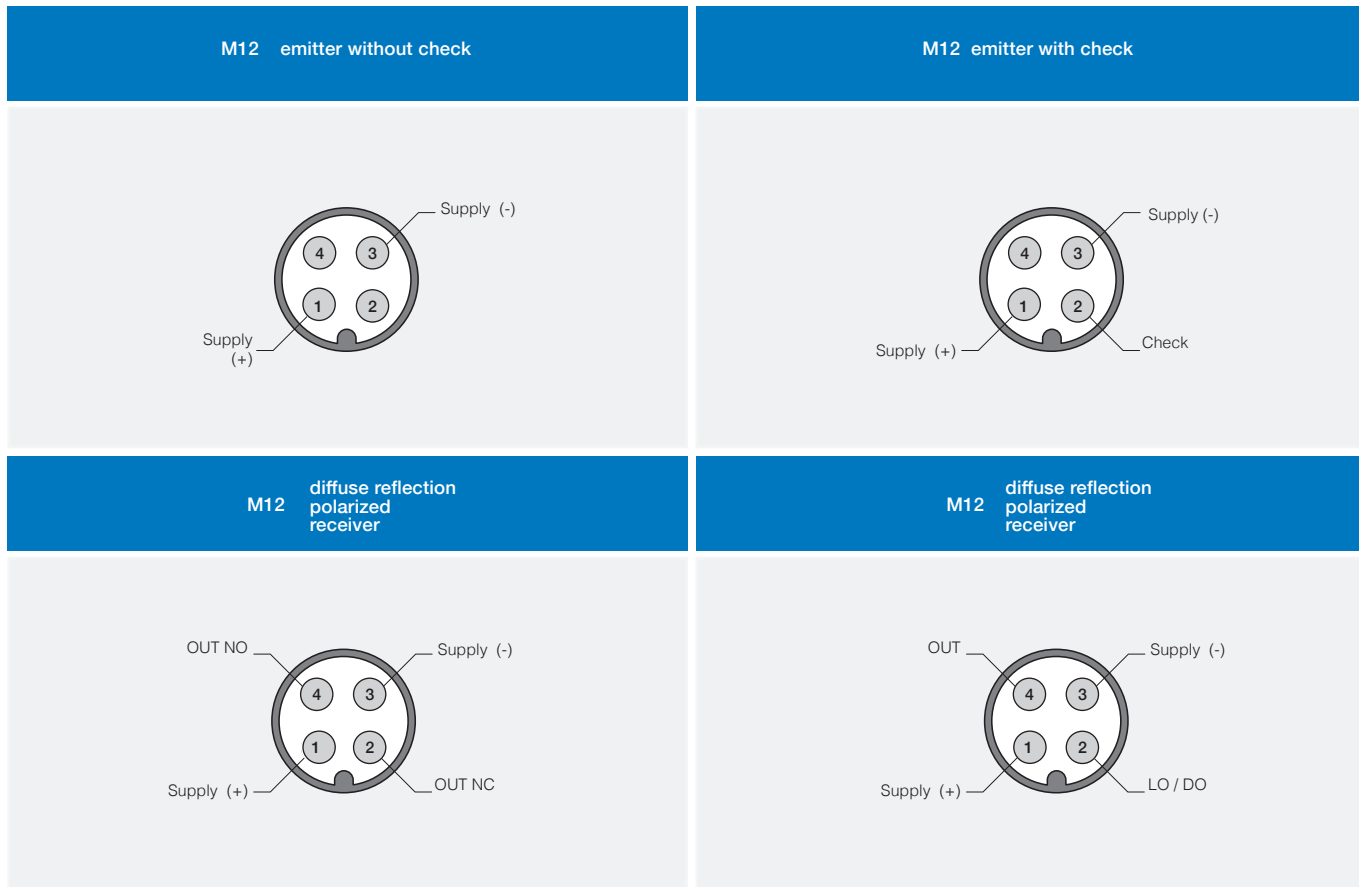


<sup>(\*)</sup> ATEX models available, contact our Sales Dept. for further information.

## available models

model	housing	adjustment	distance	4 wires			
				NPN NO + NC	PNP NO + NC	NPN NO + NC	PNP NO + NC
direct diffuse		Teach-In	100 mm	FFR3/ON-1E	FFR3/OP-1E	FFR3/BN-1E	FFR3/BP-1E
			400 mm	FFI7/ON-1E	FFI7/OP-1E	FFI7/BN-1E	FFI7/BP-1E
			800 mm	FFI8/ON-1E	FFI8/OP-1E	FFI8/BN-1E	FFI8/BP-1E
polarized	AISI 316L (DIN 1.4404)	-	4 m	FFRN/ON-1E	FFRN/OP-1E	FFRN/BN-1E	FFRN/BP-1E
				FFRP/ON-1E	FFRP/OP-1E	FFRP/BN-1E	FFRP/BP-1E
retroreflective for transparent objects		Teach-In	0.1...1.5 m	FFRL/ON-1E	FFRL/OP-1E	FFRL/BN-1E	FFRL/BP-1E
receiver		-	20 m	FFIZ/ON-1E	FFIZ/OP-1E	FFIZ/BN-1E	FFIZ/BP-1E
emitter with check				FFIH/X0-1E			
emitter without check				FFIH/00-1E			

## plug



# technical specification

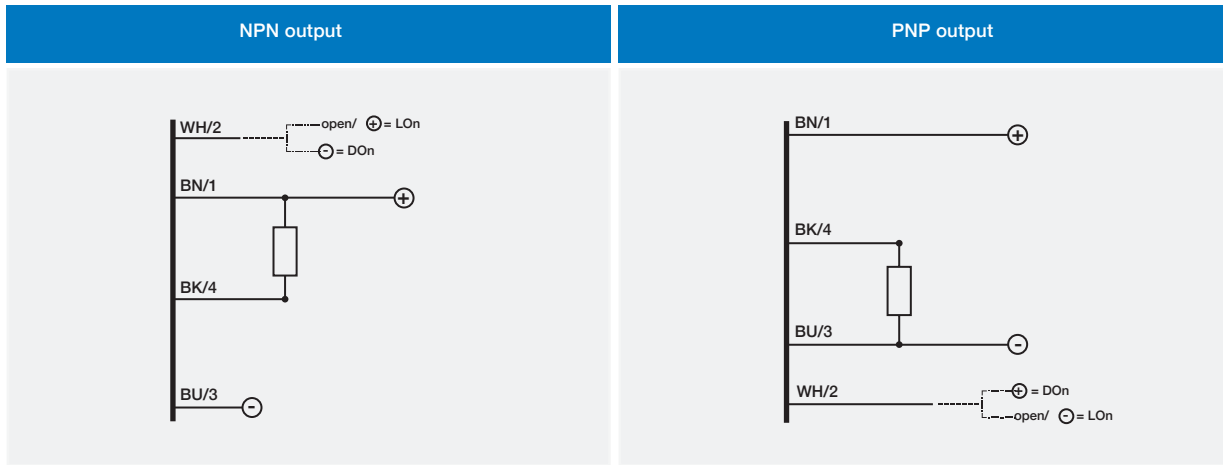
	direct diffuse			polarized		for transparent objects	through beam	
	FFR3	FFI7	FFI8	FFRN	FFRP	FFRL	FFIZ	FFIH
nominal sensing distance	100 mm <sup>(1)</sup>	400 mm <sup>(2)</sup>	800 mm <sup>(3)</sup>		4.5 m <sup>(4)</sup>	0.1..1.5 m <sup>(5)</sup>		20 m
emission	red (660 nm)		infrared (880 nm)		red (660 nm)		-	infrared (880 nm)
hysteresis					≤ 10 %			
repeatability					5 %			
tolerance					+ 15 / - 5 % Sn			
operating voltage					10...30 Vdc			
ripple					≤ 10 %			
no-load supply current				max 35 mA (at Val = 30 V)		25 mA		40 mA
load current					100 mA			
leakage current					≤ 10 µA @ Vmax			
output voltage drop					2 V max. IL = 100 mA			
output type				NPN o PNP selectable output LO / DO or complementary output NO + NC				
switching frequency				500 Hz		250 Hz		-
power on delay				200 ms				
temperature range				- 25°C...+ 80°C (without freeze)				
power supply protections				polarity reversal, transient				
output protection				short circuit (autoreset)				
sensitivity adjustment		Teach		-	Teach	-	-	-
temperature drift				10 % Sr				
protection degree				IP67; IP68 (1 m, 7 days); IP69K (according 40050 part 9) <sup>(6)</sup>				
EMC				in conformity with the EMC Directive according to EN 60947-5-2				
external light interference				5,000 lux (ncandescent lamp), 10,000 lux (sunlight))				
LEDs				Green: ON: teach function available OFF: teach function blocked Fast flashing: fine teach active Slow flashing: teach in progress  Yellow: output state - excess gain (0 models) light State - excess gain (B models) <sup>(7)</sup>		Yellow: output state (0 models) light state (B models)		yellow (supply on)
housing material				stainless steel AISI316				
exit plug				PA12				
optic material				PA12				
tightening torque				50 Nm				
approvals				CE, cULus, IP69K, ECOLAB, Diversey				
weight (approximate)				60 gr				

<sup>(1)</sup> White target Kodak 90% reflection 100x100 mm <sup>(2)</sup> White target Kodak 90% reflection 200x200 mm <sup>(3)</sup> White target Kodak 90% reflection 400x400 mm <sup>(4)</sup> With RL110 reflector <sup>(5)</sup> With RL113G or RL116 reflector <sup>(6)</sup> Protection guaranteed only with plug cable well mounted <sup>(7)</sup> Yellow LED Fixed On: Excess Gain ≤ 2, Yellow LED flashing: Excess Gain <2



## electrical diagrams of the connections

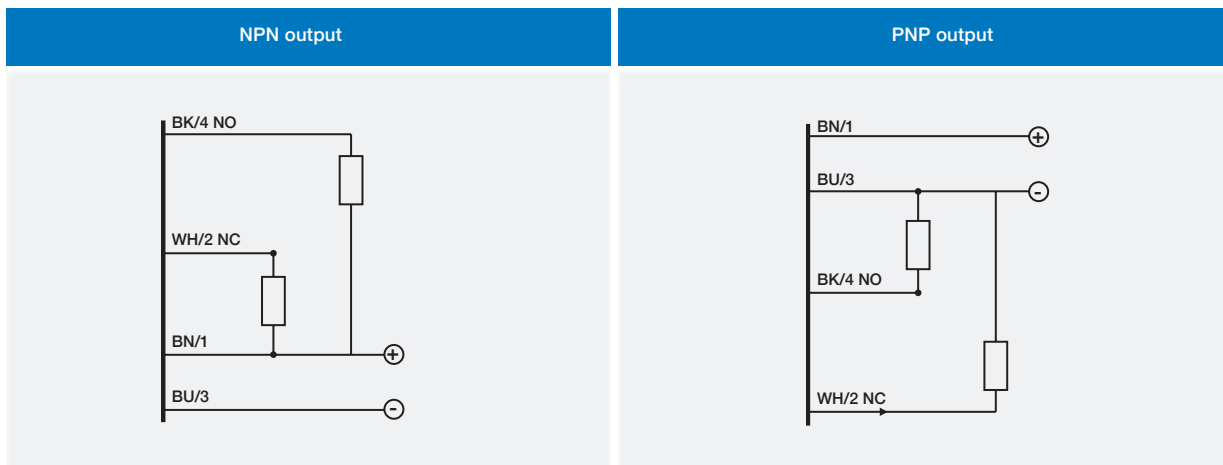
LO/DO selectable output



BN	brown
BU	blue
BK	black
WH	white
PK	pink
GY	gray

## electrical diagrams of the connections

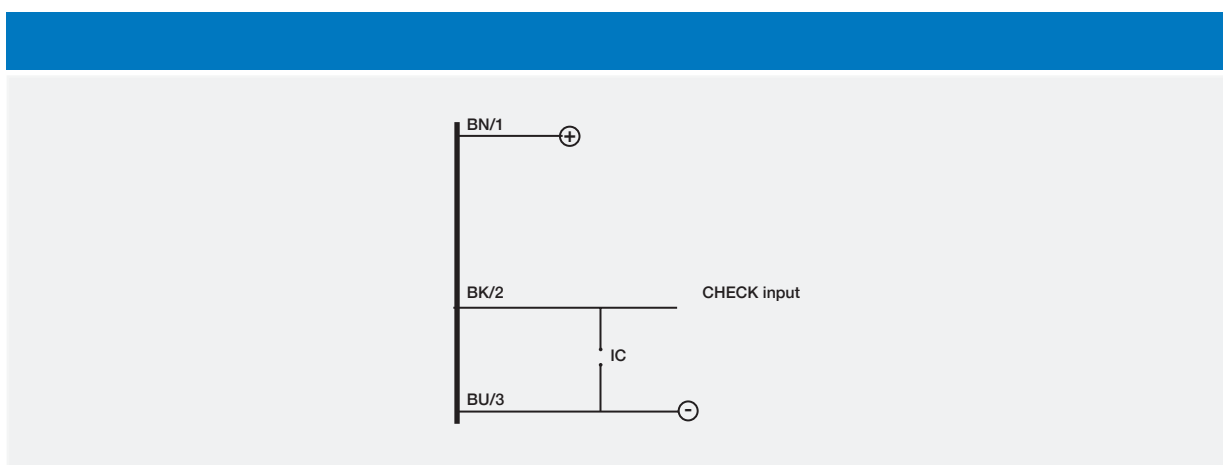
NO+NC complementary output



BN	brown
BU	blue
BK	black
WH	white
PK	pink
GY	gray

## electrical diagrams of the connections

emitter with check



BN	brown
BU	blue
BK	black
WH	white
PK	pink
GY	gray

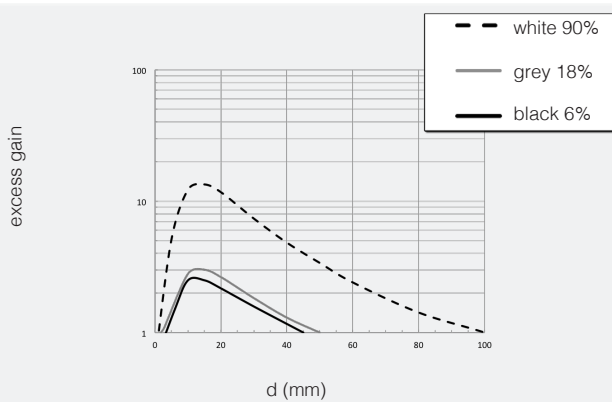
# response diagrams

direct diffuse models

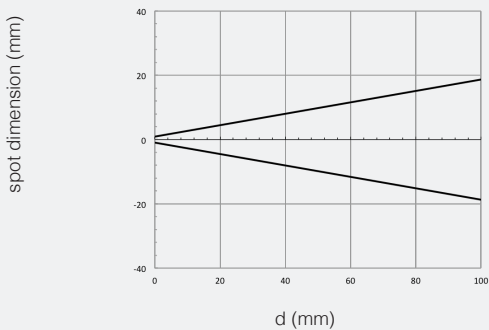


M18 IP69K  
for harsh environments

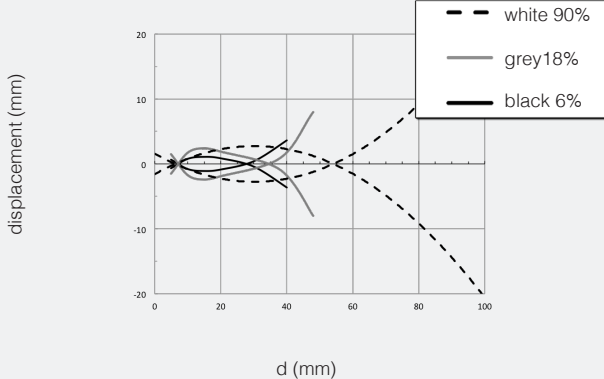
FFR3/\*\*-1E excess gain



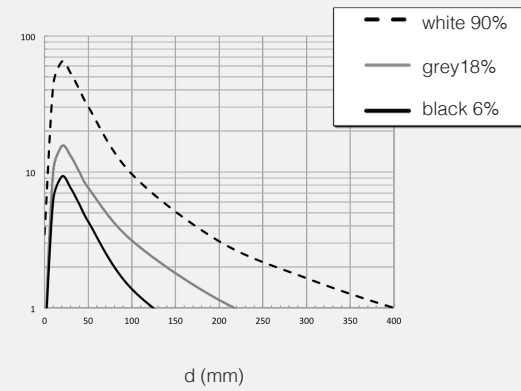
FFR3/\*\*-1E spot dimension



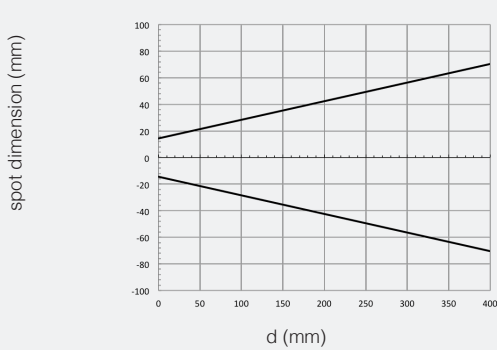
FFR3/\*\*-1E parallel displacement



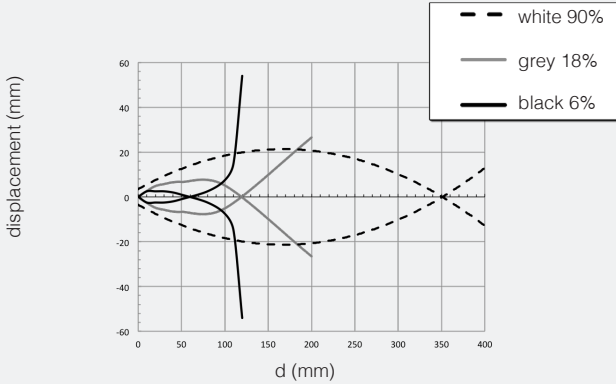
FFI7/\*\*-\*\* excess gain



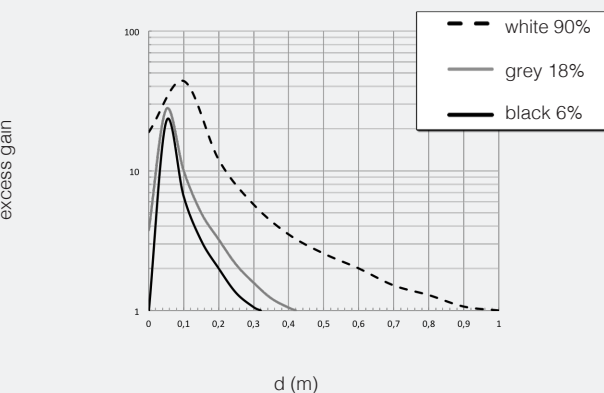
FFI7/\*\*-\*\* spot dimension



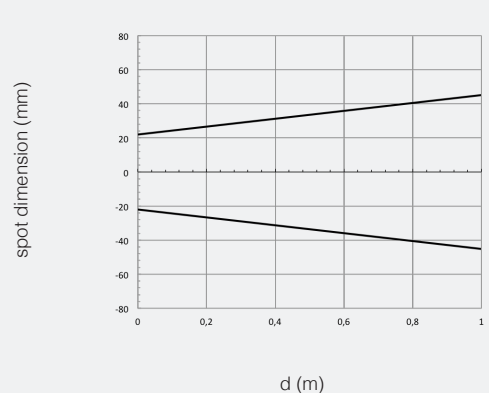
FFI7/\*\*-\*\* parallel displacement



FFI8/\*\*-\*\* excess gain



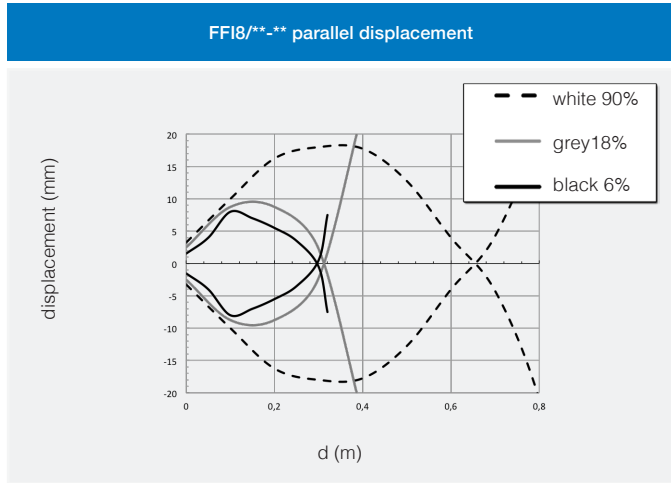
FFI8/\*\*-\*\* spot dimension





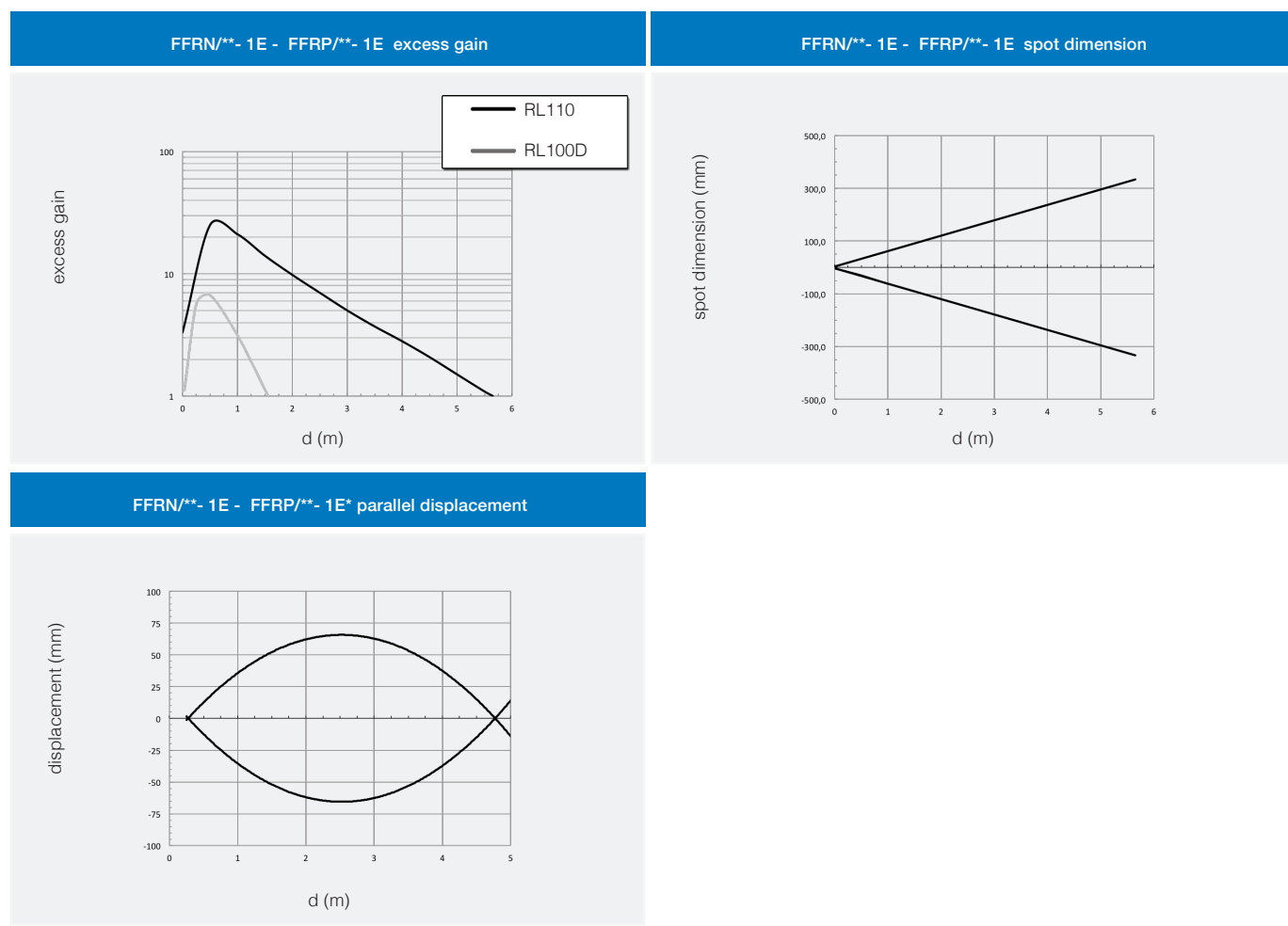
## response diagrams

direct diffuse models



## response diagrams

polarized models



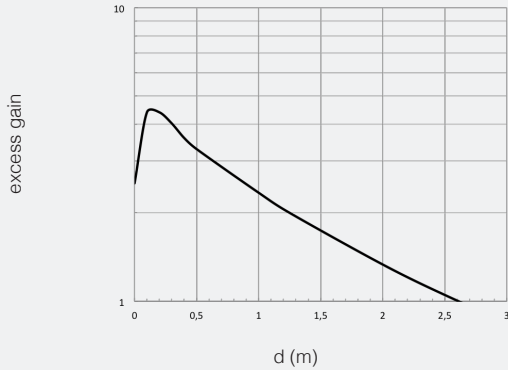
## response diagrams

models for transparent objects

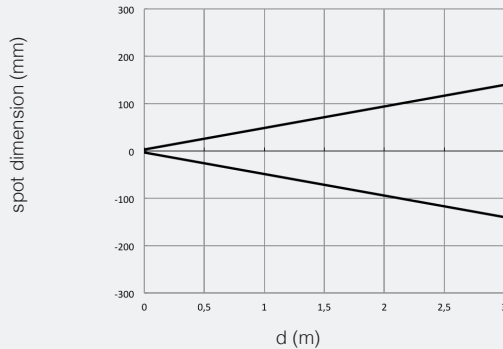


M18 IP69K  
for harsh environments

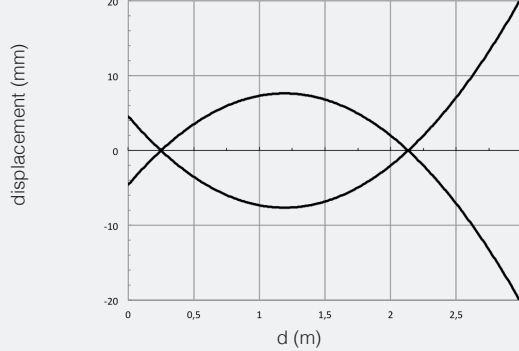
FFRL/\*\*-1E excess gain



FFRL/\*\*-1E spot dimension



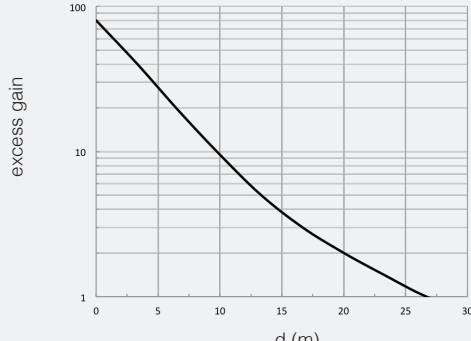
FFRL/\*\*-1E parallel displacement



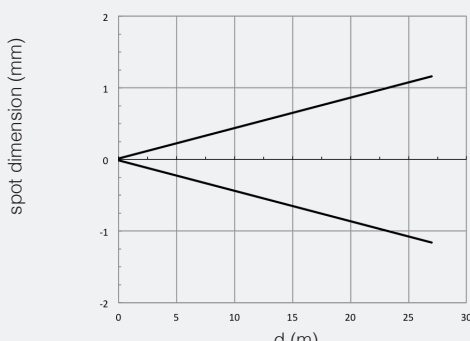
## response diagrams

through beam models

FFIH/\*\*-1E + FFIZ/\*\*-1E excess gain



FFIH/\*\*-1E + FFIZ/\*\*-1E spot dimension

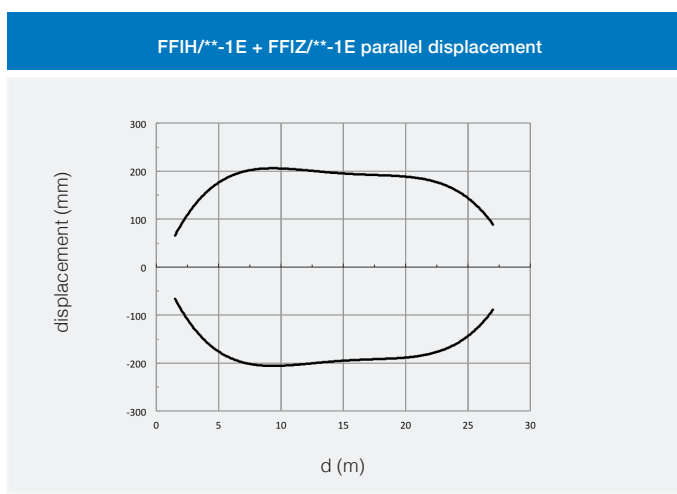




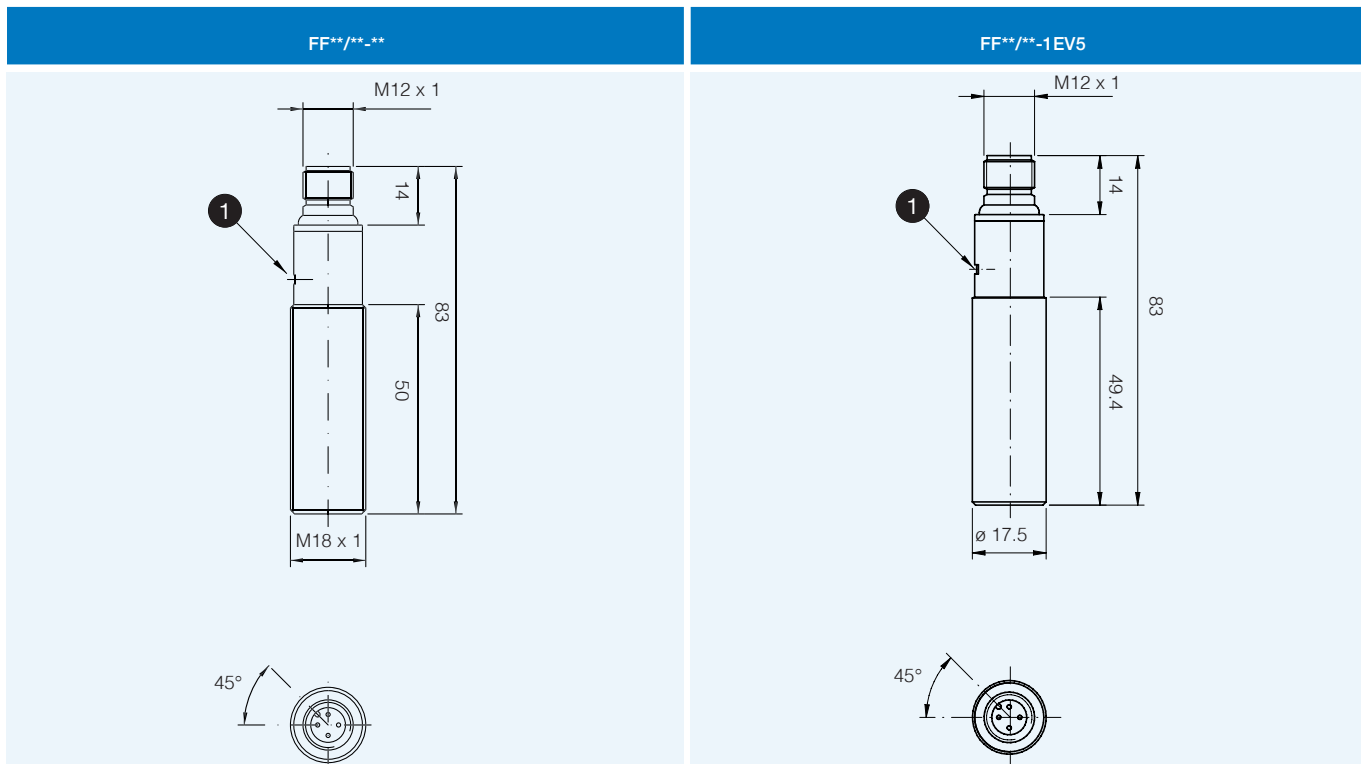
## response diagrams

through beam models

M18 IP69K  
for harsh environments

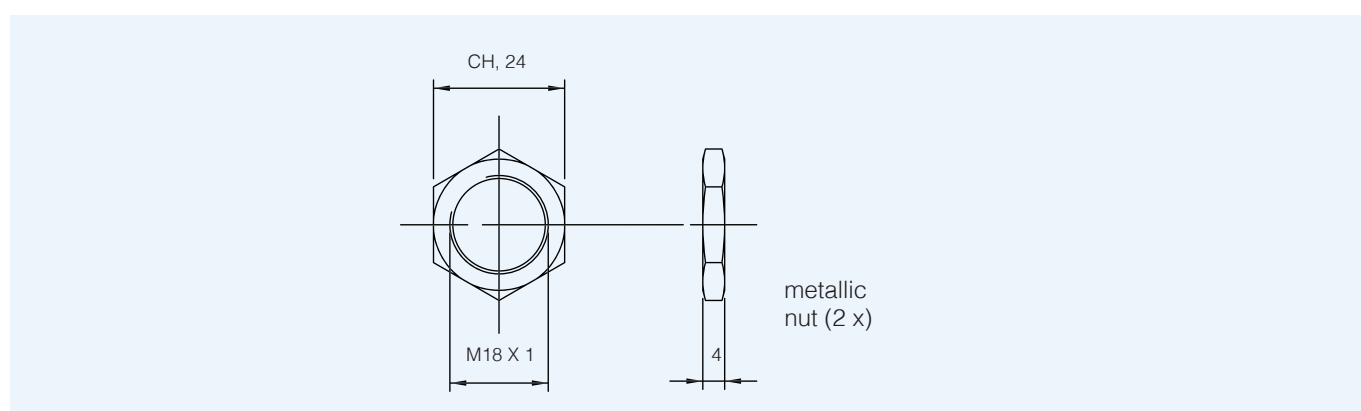


## dimensions (mm)



## dimensions (mm)

accessories included in all metallic models





# FFRS series

M18 IP69K photoelectric sensors with background suppression for harsh environments



## features

- Stainless steel housing AISI316L (DIN 1.4404)
- protection degree: IP68-IP69K
- Complete protection against electrical damages
- New sensitive adjustment through sensor housing: on object or on background
- Special model with reduced spot dimension and good performance on reflective material
- Approvals: CE and cULus Listed



## web contents



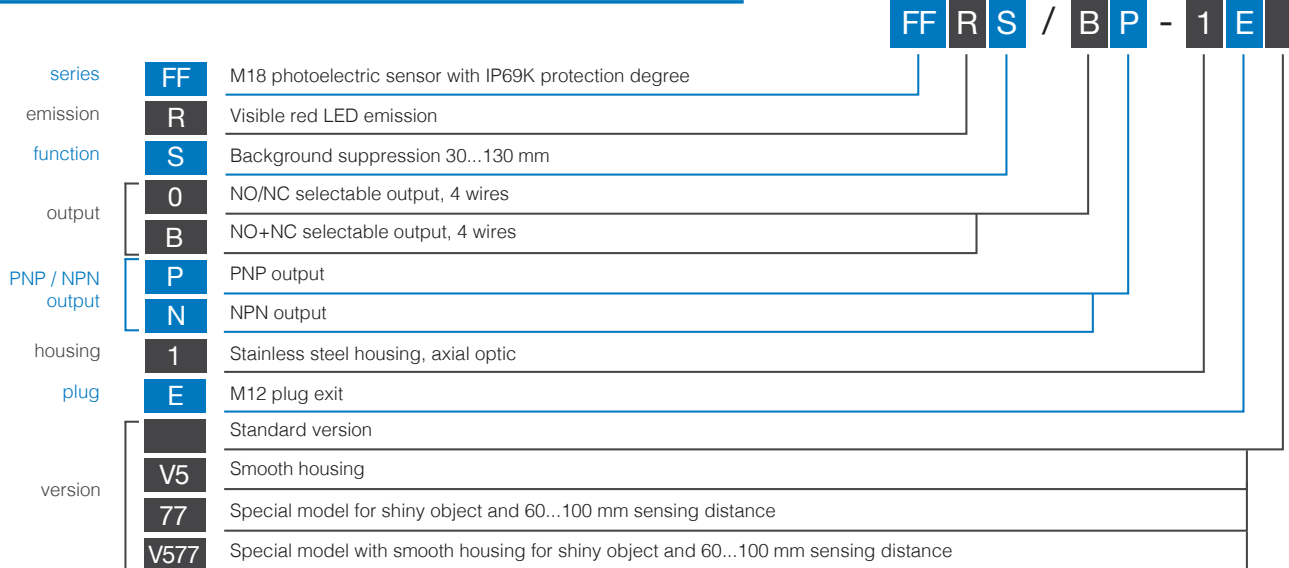
- Application notes
- Photos
- Catalogue / Manuals

**ECOLAB** **Diversey**



M18 IP69K with background suppression

## code description<sup>(\*)</sup>



<sup>(\*)</sup> ATEX models available, contact our Sales Dept. for further information.

## available models

functions	housing	adjustment	distance (mm)	4 wires			
				NPN NO + NC	PNP NO + NC	NPN NO + NC	PNP NO + NC
background suppression	AISI 316L (DIN 1.4404) thread housing	Teach-In	30...130	FFRS/0N-1E	FFRS/0P-1E	FFRS/BN-1E	FFRS/BP-1E
	AISI 316L (DIN 1.4404) smooth housing			-	-	FFRS/BN-1EV5	FFRS/BP-1EV5
background suppression for shiny object	AISI 316L (DIN 1.4404) thread housing	Teach-In	60...100	FFRS/0N-1E77	FFRS/0P-1E77	FFRS/BN-1E77	FFRS/BP-1E77
	AISI 316L (DIN 1.4404) smooth housing			-	-	FFRS/BN-1EV577	FFRS/BP-1EV577

FFRS

## technical specification

	FFRS/**-**	FFRS/**-**77
nominal sensing distance	30...130 mm	60...100 mm
scanning range (Sd)	30...130 mm (white paper)	60...100 mm (white paper)
emission		red (660 nm)
hysteresis	≤ 10 % (white paper)	≤ 15 % (white paper)
repeatability		10 %
tolerance		+ 15 / - 5 % Sn
supply voltage		10...30 Vdc
ripple		≤ 10 %
no-load supply current		50 mA (Val = 30 V)
output current		100 mA
leakage current		≤ 10 µA @ Vdc max
output voltage drop		2 V max. IL = 100 mA
output type	NPN or PNP selectable output LO/DO or complementary output NO + NC	
switching frequency	1kHz	400 Hz
power on delay		200 ms
temperature range		- 25°C...+ 80°C (without freeze); short exposure with not working sensor 15 min to 100°C
power supply protections		polarity reversal, transient
output protection		short circuit (autoreset)
protection degree		IP67; IP68 (1 m, 7 days); IP69K (according 40050 part 9) <sup>(1)</sup>
EMC		in conformity with the EMC Directive according to EN 60947-5-2
external light interference		5,000 lux (incandescent lamp), 10,000 lux (sunlight)
LEDs		Green: ON: teach function available OFF: teach function blocked Fast flashing: teach in progress  Yellow: output state (0 models) light State (B models)
housing material		stainless steel
exit plug		PA12
optic material		PA12
approvals		CE, cULus, IP68, IP69K, ECOLAB, Diversey
weight (approximate)		60 gr

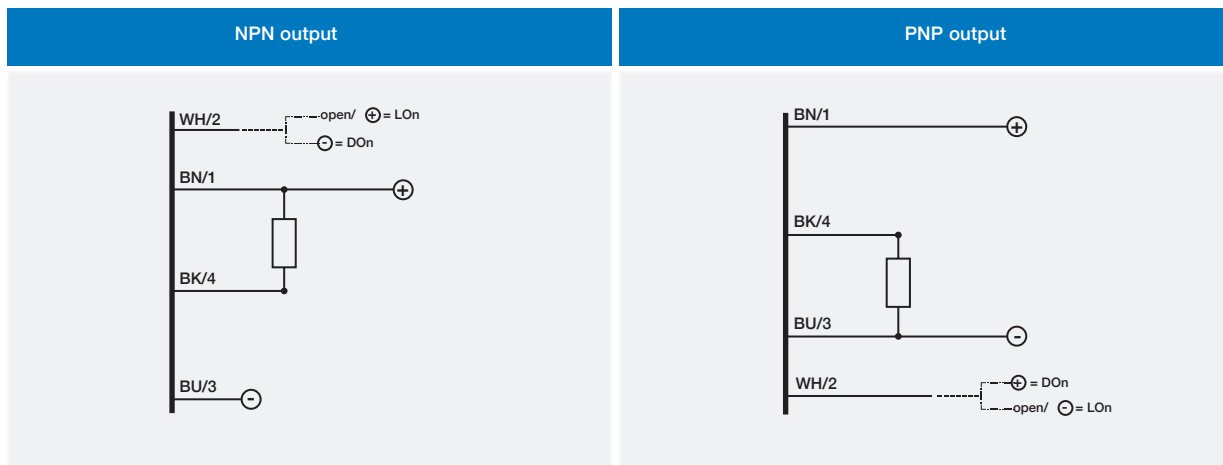
<sup>(1)</sup> Protection guaranteed only with plug cable well mounted



M18 IP69K  
for harsh environments

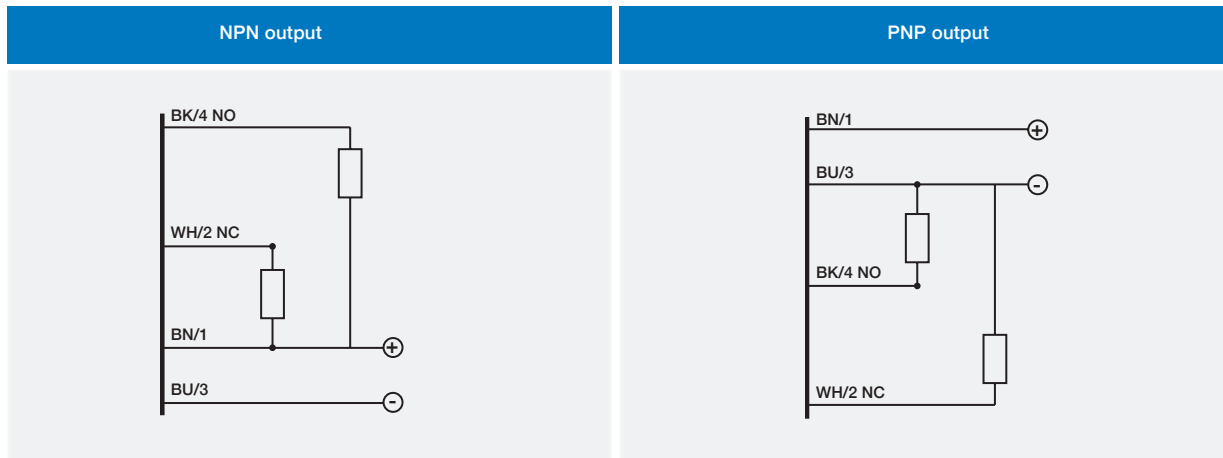
## response diagram

LO/DO selectable output



## response diagram

NO+NC complementary output

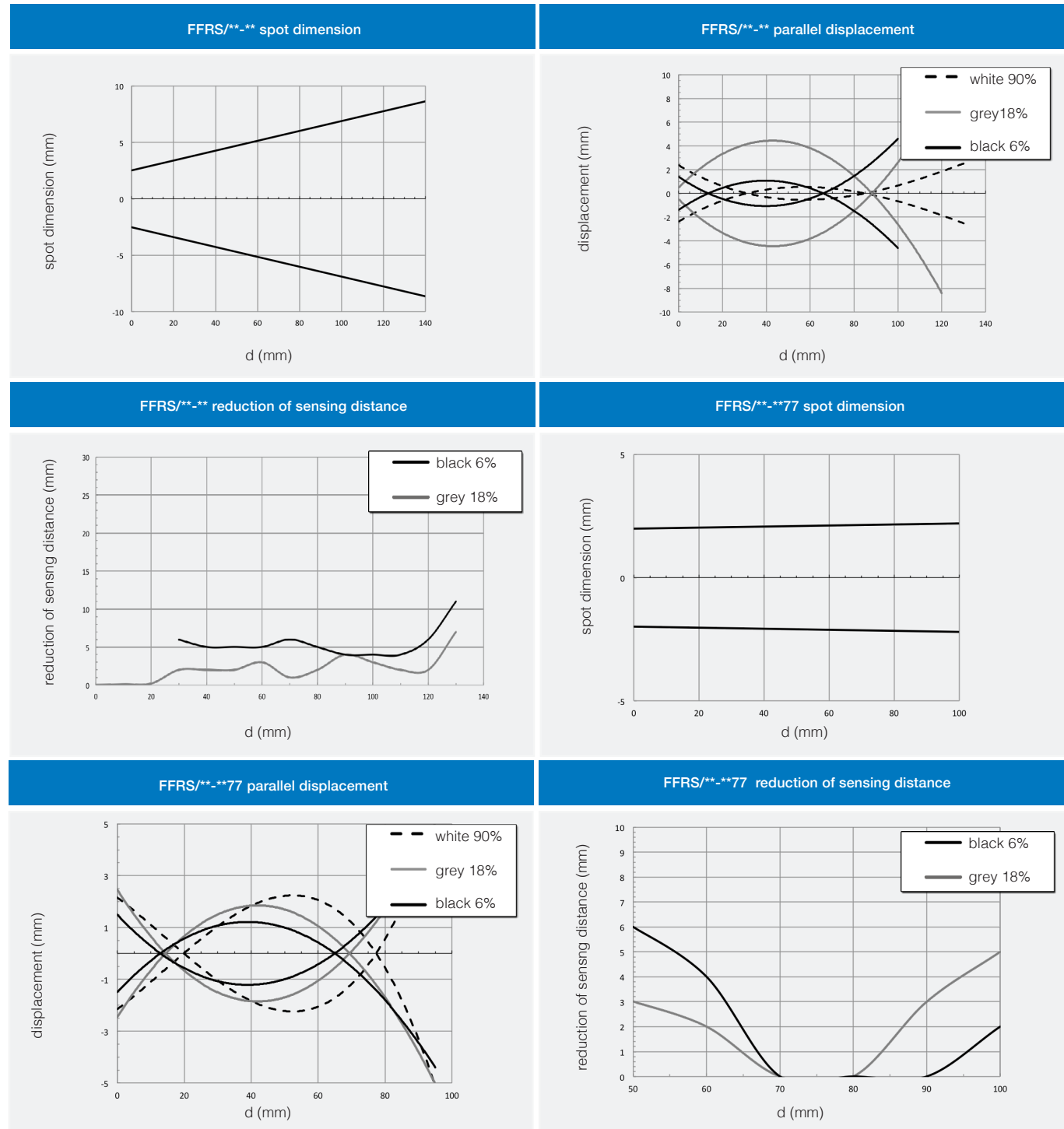


## plug



## response diagrams

background suppression models

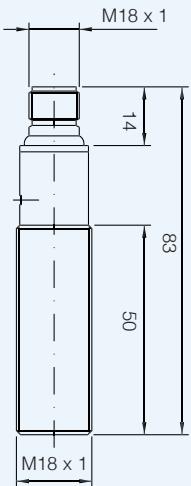


## dimensions (mm)

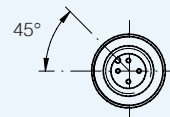
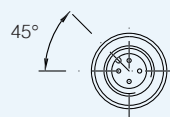
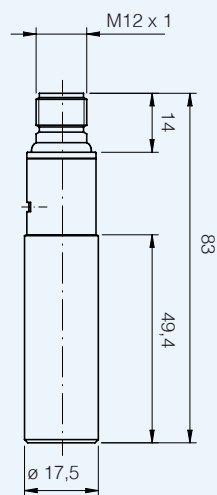


M18 IP69K  
for harsh environments

FFRS/\*\*\_\*\*

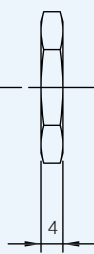
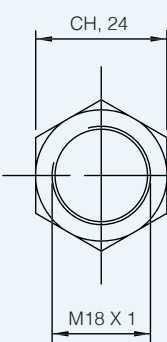


FFRS/\*\*-V5



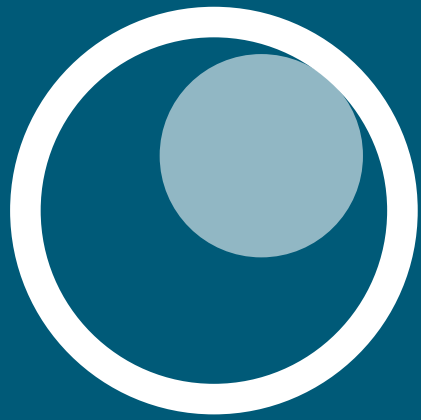
## dimensions (mm)

accessories included in all metallic models



metallic  
nut (2 x)





# Cubic Photoelectric Sensor

UAB "Eibienos automatika"  
+ 370 60 823 097  
+ 370 64 021 081  
[info@abn-a.com](mailto:info@abn-a.com)



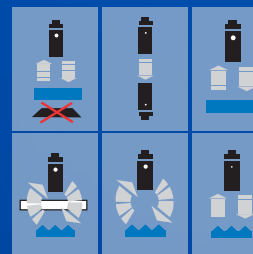
# QM series

Miniaturized photoelectric sensors  
with high performance



## features

- Cubic miniaturized photoelectric high-performance sensors with long sensing distance
- 2 kHz switching frequency, background suppression with mechanical adjustment
- Wide range of models: diffuse reflection with short, medium and long sensing distance, polarized, reflective for transparent objects, through-beam and background suppression
- Available with cable and M8 plug exit or with M8-M12 pig-tail
- Selectable LO/DO output state
- Completely filled with resin (except background suppression models)
- Complete protection against electrical damages



High performances  
miniaturized

## web content



- Application notes
- Photos
- Catalogue / Manuals



## code description

QM|R|8 / 0|P - 0|A|VE|80

series	QM	Miniaturized cubic photoelectric sensor 12.8x21x31.2 mm						
emission	R	RED emission						
	I	Infrared emission						
	B	Direct diffuse with sens. adj. 100 mm						
	7	Direct diffuse with sens. adj. 400 mm						
	8	Direct diffuse with sens. adj. 1,000 mm						
	9	Direct diffuse with sens. adj. 1,500 mm						
type	N	5 m polarized with sensitive adjustment						
	C	7 m reflective with sensitive adjustment						
	G	0.05...1.5 m or 0.05...1.0 m for transparent objects with adjustment (R)						
	L	0.4...4 m for transparent objects with adjustment						
	HD	20 m or 30 m emitter + receiver kit with adjustment (R)						
	H	Emitter with adjustment						
	D	20 m or 30 m receiver without adjustment						
emitter	S	30...200 mm or 30...400 mm background suppression (R)						
	O	Emitter without check, LO/DO selectable						
PNP / NPN output	O	Emitter						
	P	PNP output						
	N	NPN output						
housing	O	Plastic housing						
cable / plug output	A	2 m cable exit						
	F	M8 4 pin plug cable exit						
		Standard model						
pig tail plug output	VE	M12 pig-tail output <sup>(1)</sup>						
	VF	M8 3 pin pig tail output <sup>(1)</sup>						
	VG	M8 4 pin pig tail output <sup>(1)</sup>						
cable	80	20 cm cable length (pig-tail models) <sup>(1)</sup>						
		Standard model						

<sup>(1)</sup> pig-tail models



High performances  
miniaturized

## available models (\*)

function	distance	emission	adjustment	output type	housing	models				
						PNP + NO / NC	NPN + NO / NC			
direct diffuse	100 mm	red	●	cable	plastic	QMRB/0P-0A	QMRB/0N-0A			
	400 mm			connector M8		QMRB/0P-0F	QMRB/0N-0F			
				cable		QMR7/0P-0A	QMR7/07-0A			
	1.000 mm	IR		connector M8		QMR7/0P-0F	QMR7/0N-0F			
				cable		QMI7/0P-0A	QMI7/07-0A			
				connector M8		QMI7/0P-0F	QMI7/0N-0F			
				cable		QMR8/0P-0A	QMR8/0N-0A			
				connector M8		QMR8/0P-0F	QMR8/0N-0F			
				cable		QMI9/0P-0A	QMI9/0N-0A			
				connector M8		QMI9/0P-0F	QMI9/0N-0F			
polarized	5 m	red		cable		QMRN/0P-0A	QMRN/0N-0A			
retroreflection	7 m	IR		connector M8		QMIC/0P-0A	QMIC/0N-0A			
for transparent objects	0,05...1,5 m	red		cable		QMIC/0P-0F	QMIC/0N-0F			
		IR		connector M8		QMRG/0P-0A	QMRG/0N-0A			
				cable		QMRG/0P-0F	QMRG/0N-0F			
				connettore M8		QMIG/0P-0A	QMIG/0N-0A			
				cable		QMIG/0P-0F	QMIG/0N-0F			
	0,4...4 m	red		connector M8		QMRL/0P-0A	QMRL/0N-0A			
				cable		QMRL/0P-0F	QMRL/0N-0F			
emitter				connector M8		QMRH/00-0A	QMRH/00-0A			
receiver				cable		QMRD/0P-0A	QMRD/0N-0A			
emitter + receiver				connector M8		QMRD/0P-0F	QMRD/0N-0F			
emitter	20 m	IR	-	cable		QMRHD/0P-0A	QMRHD/0N-0A			
receiver				connector M8		QMRHD/0P-0F	QMRHD/0N-0F			
emitter + receiver				cable		QMIH/00-0A	QMIH/00-0F			
emitter				connector M8		QMID/0P-0A	QMID/0N-0A			
receiver				cable		QMID/0P-0F	QMID/0N-0F			
emitter + receiver	30 m	IR	-	connector M8		QMIHD/0P-0A	QMIHD/0N-0A			
background suppression				cable		QMIHD/0P-0F	QMIHD/0N-0F			
background suppression				connector M8		QMRS/0P-0A	QMRS/0N-0A			
				cable		QMRS/0P-0F	QMRS/0N-0F			
				connector M8		QMIS/0P-0A	QMIS/0N-0A			
				cable		QMIS/0P-0F	QMIS/0N-0F			

(\*) pig tail available models:  
 QM\*\*/0\*-0AVE80 (pig-tail M12)  
 QM\*\*/0\*-0AVF80 (pig-tail M8, 3 wires)  
 QM\*\*/0\*-0AVG80 (pig-tail M8, 4 wires)

# technical specification

direct diffuse models



High performances  
miniaturized

	QMRB/0*-0*	QMR7/0*-0*	QMR8/0*-0*	QMI7/0*-0*	QMI9/0*-0*
nominal sensing distance	100 mm <sup>(1)</sup>	400 mm <sup>(1)</sup>	1,000 mm <sup>(2)</sup>	400 mm <sup>(1)</sup>	1,500 mm <sup>(2)</sup>
minimum sensing distance	5 mm			-	
sensibility adjustment			●		
emission		red (660 nm)			infrared (850 nm)
hysteresis			≤ 10 %		
repeatability			5 %		
rotary switch			●		
operating voltage			10...30 Vdc		
power on delay			≤ 100 ms		
ripple			≤ 10 %		
no-load supply current		≤ 30 mA			≤ 45 mA
load current			≤ 100 mA		
supply current			≤ 10 µA		
output voltage drop			2 V max. @ 100 mA		
maximum load current			≤ 100 mA		
output type			PNP or NPN NO or NC		
switching frequency	1 kHz	2 kHz	1 kHz	2 kHz	1 kHz
power on delay			≤ 100 ms		
power supply protections			polarity reversal, over voltage pulses		
output protection			short circuit (auto reset), over voltage pulses		
operating temperature range			- 25°C...+ 70°C (without freeze)		
temperature range			- 30°C...+ 80°C		
temperature drift			10%		
protection degree			IP67 (EN60529) <sup>(3)</sup>		
EMC			in conformity with the EMC Directive according to EN 60947-5-2		
external light interference			3.000 lux (incandescence lamp), 10.000 lux (sunlight)		
LEDs			yellow (LO/DO output state) green (excess gain)		
housing material			PA66		
optic material			PMMA		
tightening torque			1 Nm <sup>(4)</sup>		
weight (approximate)			10 g connector / 52 g cable		

<sup>(1)</sup> White target Kodak 90% 200 x 200 mm <sup>(2)</sup> White target Kodak 90% 400 x 400 mm <sup>(3)</sup> Protection guaranteed only with plug cable well mounted <sup>(4)</sup> Screws, nuts and mounting brackets are not included with the sensor (accessories)

## technical specification

background suppression models

High performances  
miniaturized

	QMRS/0*-0*	QMIS/0*-0*
nominal sensing distance	30...200 mm <sup>(1)</sup>	30...400 mm <sup>(1)</sup>
minimum sensing distance		5 mm
sensibility adjustment	●	
emission	red (630 nm)	infrared (850 nm)
hysteresis	≤ 10 %	
repeatability	5 %	
rotary switch	●	
operating voltage	10...30 Vdc	
power on delay	≤ 10 ms	
ripple	≤ 10 %	
no-load supply current	≤ 30 mA	≤ 45 mA
load current		≤ 100 mA
supply current		≤ 10 µA
output voltage drop	2 V max. @ 100 mA	
maximum load current		≤ 100 mA
output type	PNP or NPN NO or NC	
switching frequency	1 kHz	
power on delay	≤ 100 ms	
power supply protections	polarity reversal, over voltage pulses	
output protection	short circuit (auto reset), over voltage pulses	
operating temperature range	- 25°C...+ 70°C (without freeze)	
temperature range	- 30°C...+ 80°C	
temperature drift	10%	
protection degree	IP67 (EN60529) <sup>(2)</sup>	
EMC	in conformity with the EMC Directive according to EN 60947-5-2	
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)	
LEDs	yellow (output state LO/DO)	
housing material	PA66	
optic material	PMMA	
tightening torque	1 Nm <sup>(3)</sup>	
weight (approximate)	10 g connector / 52 g cable	

<sup>(1)</sup> White target Kodak 90% 200 x 200 mm <sup>(2)</sup> White target Kodak 90% 400 x 400 mm <sup>(3)</sup> Protection guaranteed only with plug cable well mounted <sup>(4)</sup> Screws, nuts and mounting brackets are not included with the sensor (accessories)

# technical specification

models for transparent objects



High performances  
miniaturized

	QMRG/0*-0*	QMIG/0*-0*	QMRL/0*-0*
nominal sensing distance	1.5 m	1 m	4 m
minimum sensing distance	0.05 m		0.4 m
sensibility adjustment		●	
emission	red (630 nm)	infrared (850 nm)	red (630 nm)
hysteresis		≤ 10 %	
repeatability		5 %	
rotary switch		●	
operating voltage		10...30 Vdc	
power on delay		≤ 100 ms	
ripple		≤ 10 %	
no-load supply current	≤ 30 mA	≤ 45 mA	≤ 30 mA
load current		≤ 100 mA	
supply current		≤ 10 µA	
output voltage drop		2 V max. @ 100 mA	
maximum load current		≤ 100 mA	
output type		PNP or NPN NO or NC	
switching frequency		2 kHz	
power on delay		≤ 100 ms	
power supply protections		polarity reversal, over voltage pulses	
output protection		short circuit (auto reset), over voltage pulses	
operating temperature range		- 25°C...+ 70°C (without freeze)	
temperature range		- 30°C...+ 80°C	
temperature drift		≤ 10%	
protection degree		IP67 (EN60529) <sup>(1)</sup>	
EMC		in conformity with the EMC Directive according to EN 60947-5-2	
external light interference		3,000 lux (incandescent lamp), 10,000 lux (sunlight)	
LEDs		yellow (output state LO/DO)	
housing material		PA66	
optic material		PMMA	
tightening torque		1 Nm <sup>(2)</sup>	
weight (approximate)		10 g connector / 52 g cable	

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted <sup>(2)</sup> Screws, nuts and mounting brackets are not included with the sensor accessories

## technical specification

polarized models

High performances  
miniaturized

QMNR/0*-0*	
	
nominal sensing distance	5 m <sup>(1)</sup>
minimum sensing distance	5 mm
sensibility adjustment	●
emission	red (630 nm)
hysteresis	≤ 10 %
repeatability	5 %
rotary switch	●
operating voltage	10...30 Vdc
power on delay	≤ 100 ms
ripple	≤ 10 %
no-load supply current	-
load current	≤ 100 mA
supply current	≤ 10 µA
output voltage drop	2 V max. @ 100 mA
maximum load current	≤ 100 mA
output type	PNP or NPN NO or NC
switching frequency	2 kHz
power on delay	≤ 100 ms
power supply protections	polarity reversal, over voltage pulses
output protection	short circuit (auto reset), over voltage pulses
operating temperature range	- 25°C...+ 70°C (without freeze)
temperature range	- 30°C...+ 80°C
temperature drift	≤ 10 %
protection degree	IP67 (EN60529) <sup>(2)</sup>
EMC	in conformity with the EMC Directive according to EN 60947-5-2
external light interference	3.000 lux (incandescent lamp), 10.000 lux (sunlight)
LEDs	yellow (output state LO/DO) green (excess gain)
housing material	PA66
optic material	PMMA
tightening torque	1 Nm <sup>(3)</sup>
weight (approximate)	10 g connector / 52 g cable

<sup>(1)</sup> With RL 110 reflector EG = 2; <sup>(2)</sup> protection guaranteed only with plug cable well mounted;  
<sup>(3)</sup> screws, nuts and mounting brackets are not included with the sensor (accessories).

## technical specification

retroreflection models

QMIC/0*-0*	
	
nominal sensing distance	7 m <sup>(1)</sup>
minimum sensing distance	0,02 m @ RL 110
sensibility adjustment	●
emission	infrared (850 nm)
hysteresis	≤ 10 %
repeatability	5 %
rotary switch	●
operating voltage	10...30 Vdc
power on delay	≤ 100 ms
ripple	≤ 10 %
no-load supply current	≤ 45 mA
load current	≤ 100 mA
supply current	≤ 10 µA
output voltage drop	2 V max. @ 100 mA
maximum load current	≤ 100 mA
output type	PNP or NPN NO or NC
switching frequency	2 kHz
power on delay	≤ 100 ms
power supply protections	polarity reversal, over voltage pulses
output protection	short circuit (auto reset), over voltage pulses
operating temperature range	- 25°C...+ 70°C (without freeze)
temperature range	- 30°C...+ 80°C
temperature drift	≤ 10 %
protection degree	IP67 (EN60529) <sup>(2)</sup>
EMC	in conformity with the EMC Directive according to EN 60947-5-2
external light interference	3.000 lux (incandescent lamp), 10.000 lux (sunlight)
LEDs	yellow (output state LO/DO) green (excess gain)
housing material	PA66
optic material	PMMA
tightening torque	1 Nm <sup>(3)</sup>
weight (approximate)	10 g connector / 52 g cable

<sup>(1)</sup> With RL 110 reflector EG = 2; <sup>(2)</sup> protection guaranteed only with plug cable well mounted;  
<sup>(3)</sup> screws, nuts and mounting brackets are not included with the sensor (accessories).

# technical specification

through beam models



High performances  
miniaturized

	QMRH/0*-0*	QMRD/0*-0*	QMIH/0*-0*	QMID/0*-0*
nominal sensing distance	20 m <sup>(1)</sup>		30 m <sup>(1)</sup>	
minimum sensing distance		-		
sensibility adjustment		●		
emission	red (630 nm)	-	infrared (850 nm)	-
hysteresis			≤ 10 %	
repeatability			5 %	
rotary switch	-	●	-	●
operating voltage			10...30 Vdc	
power on delay			≤ 100 ms	
ripple			≤ 10 %	
no-load supply current	≤ 30 mA		≤ 45 mA	
load current	-	≤ 100 mA	-	≤ 100 mA
supply current	-	≤ 10 µA	-	≤ 10 µA
output voltage drop	-	2 V max. @ 100 mA	-	2 V max. @ 100 mA
maximum load current	-	≤ 100 mA	-	≤ 100 mA
output type	-	PNP or NPN NO or NC	-	PNP or NPN NO or NC
switching frequency	2 kHz	-	2 kHz	-
power on delay			≤ 100 ms	
power supply protections	-	polarity reversal, over voltage pulses	-	polarity reversal, over voltage pulses
output protection	-	polarity reversal, over voltage pulses <sup>i</sup>	-	polarity reversal, over voltage pulses
operating temperature range		- 25°C...+ 70°C (without freeze)		
temperature range		- 30°C...+ 80°C		
temperature drift		≤ 10 %		
protection degree		IP67 (EN60529) <sup>(2)</sup>		
EMC		in conformity with the EMC Directive according to EN 60947-5-2		
external light interference		3,000 lux (incandescent lamp), 10,000 lux (sunlight)		
LEDs		yellow (output state LO/DO), 10,000 lux (sunlight)		
housing material		PA66		
optic material		PMMA		
tightening torque		1 Nm <sup>(3)</sup>		
weight (approximate)		10 g connector / 52 g cable		

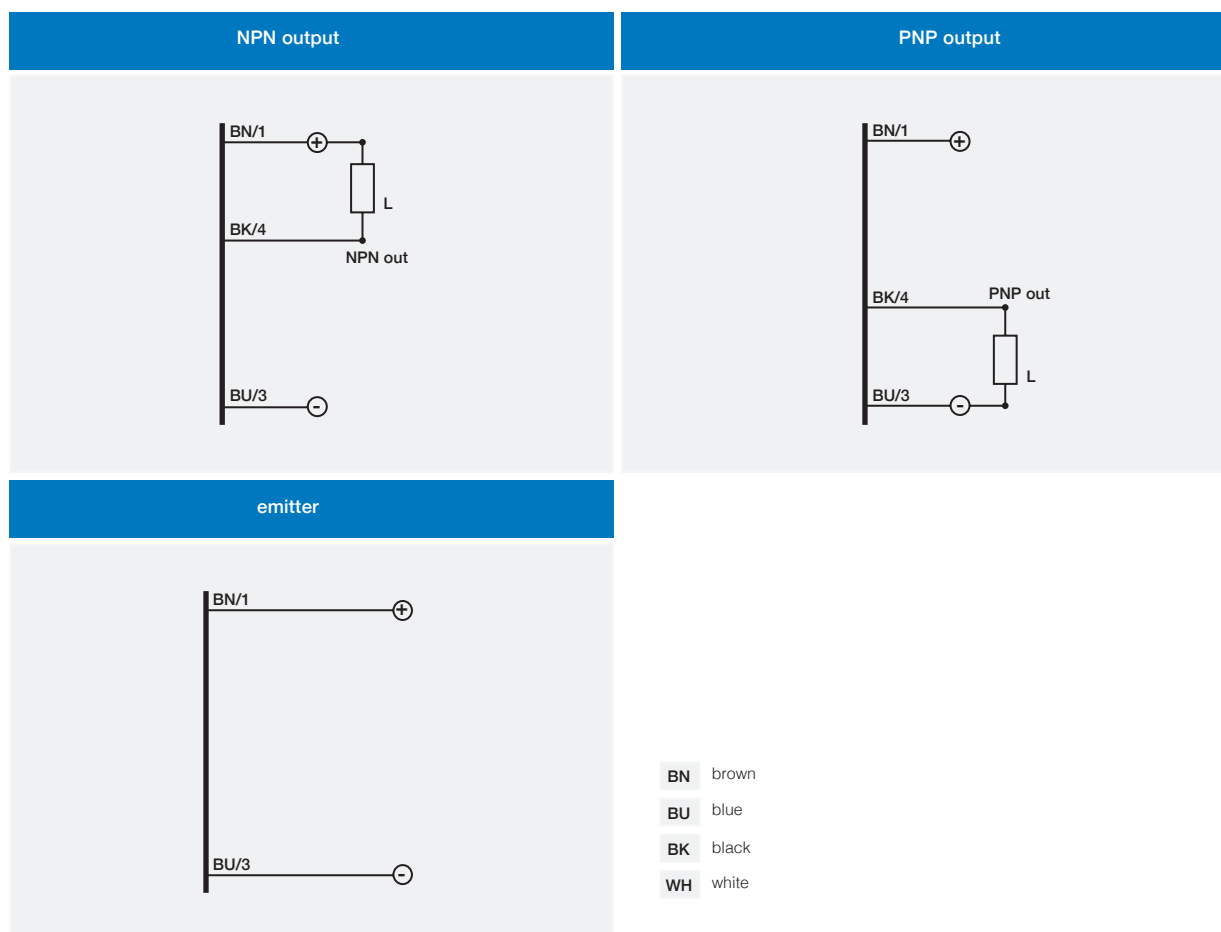
<sup>(1)</sup> White target Kodak 90% 200 x 200 mm <sup>(2)</sup> Protection guaranteed only with plug cable well mounted <sup>(3)</sup> Screws, nuts and mounting brackets are not included with the sensor (accessories)



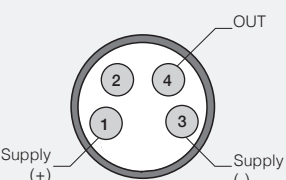
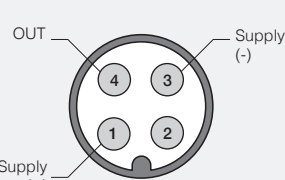
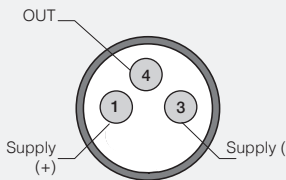
## response diagrams

LO/DO selectable output

High performances  
miniaturized

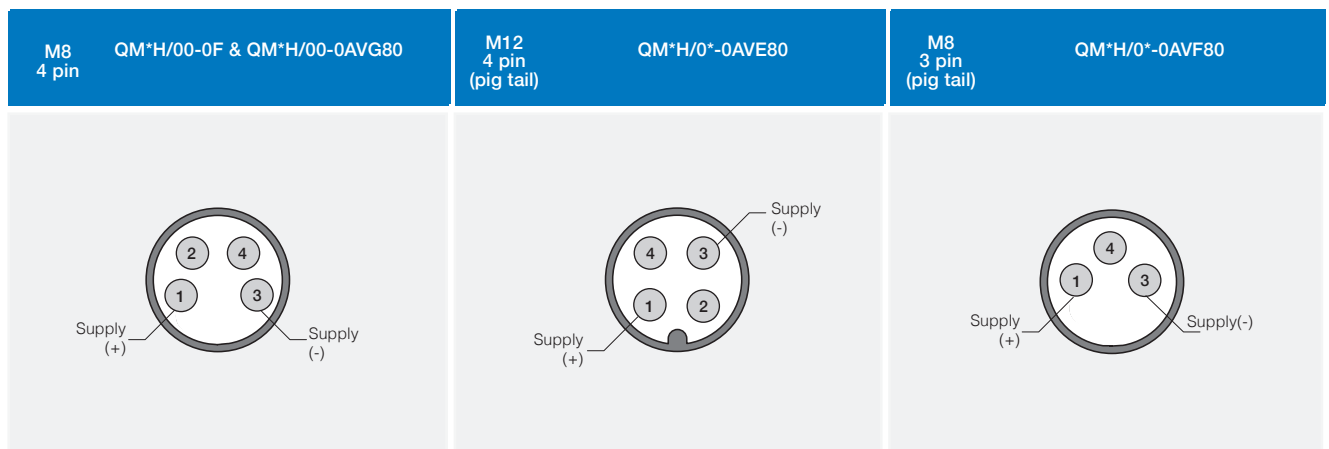


## plug

M8 4 pin	QMR*/0*-0F & QMR*/0*-0AVG0 QMI*/0*-0F & QMI*/0*-0AVG0	M12 4 pin (pig tail)	QMR*/0*-0AVE80 QMI*/0*-0AVE80	M8 3 pin (pig tail)	QMR*/0*-0AVF80 QMI*/0*-0AVF80
					

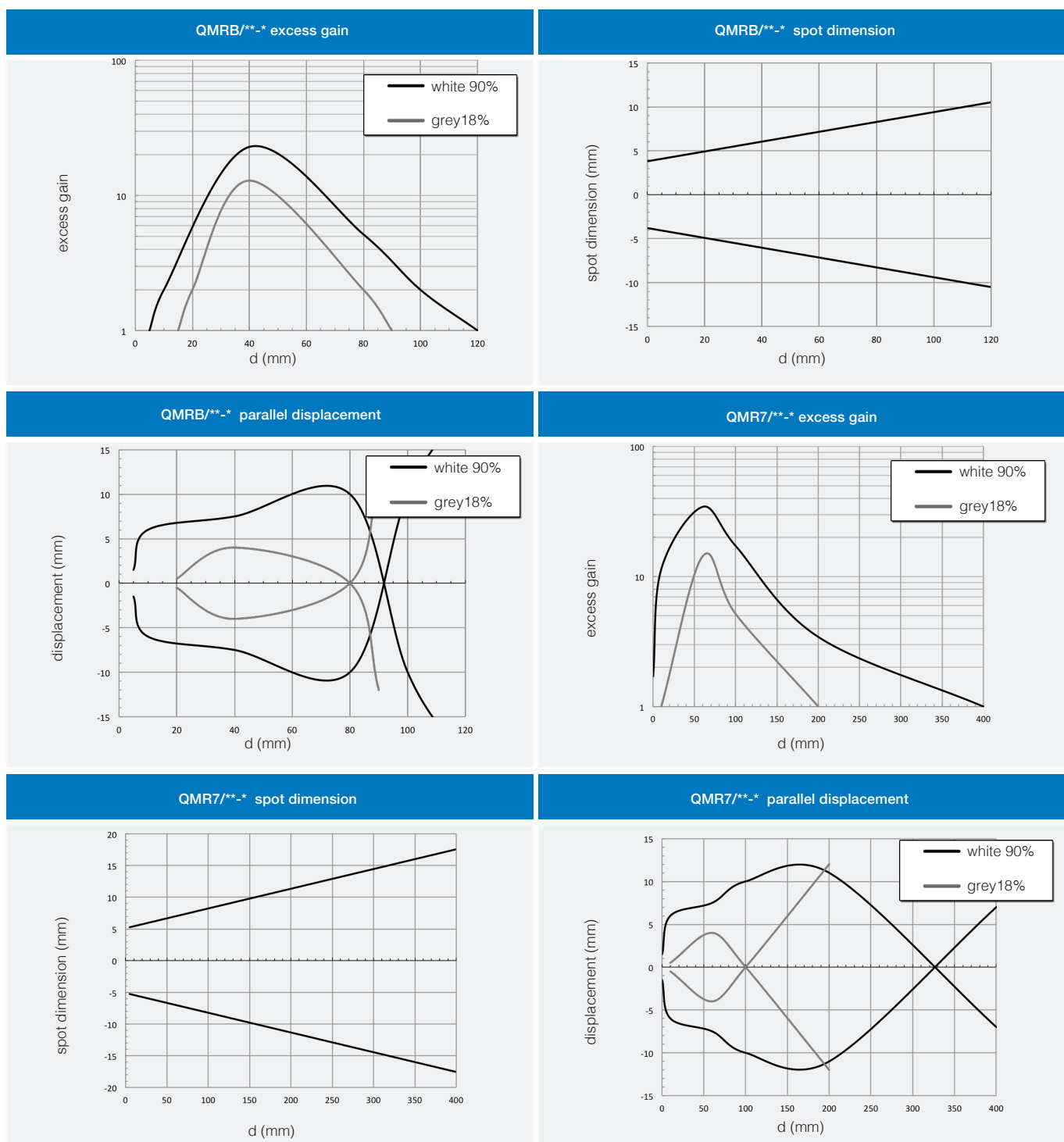


High performances  
miniaturized



## response diagrams

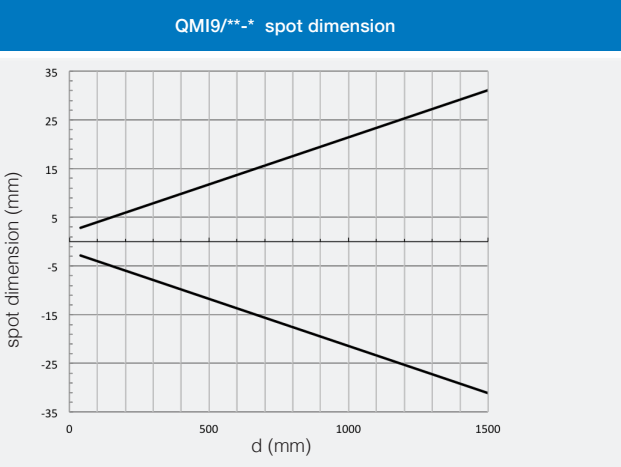
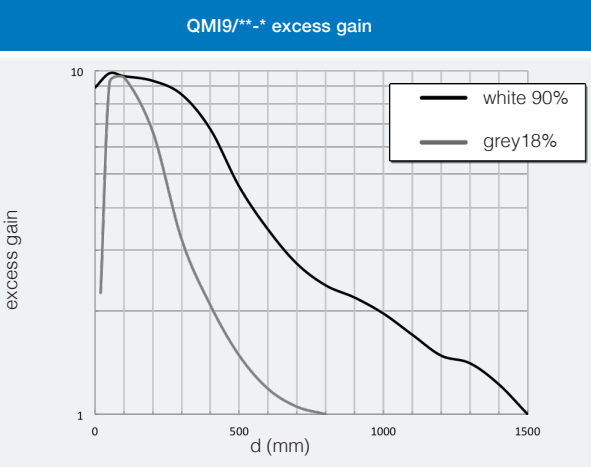
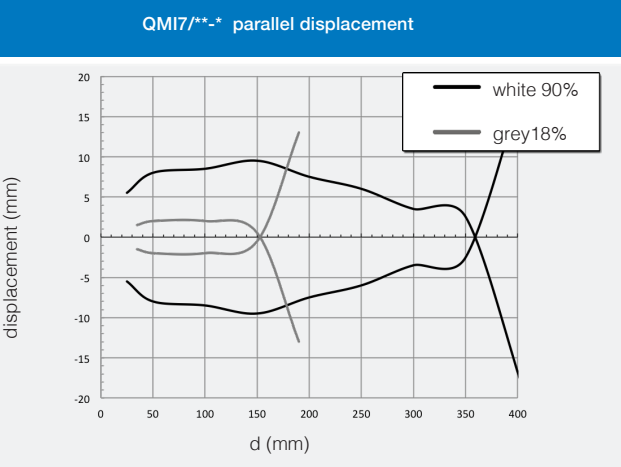
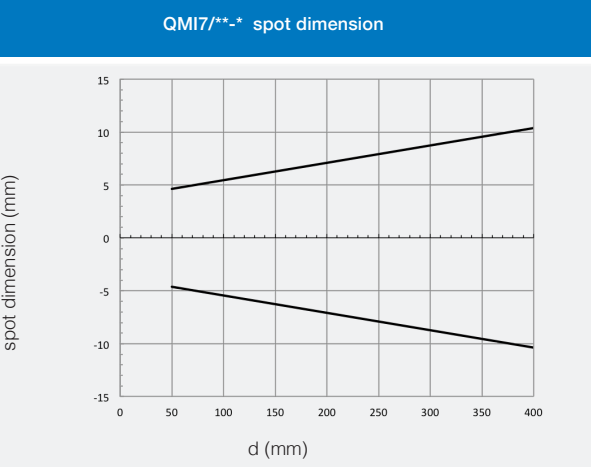
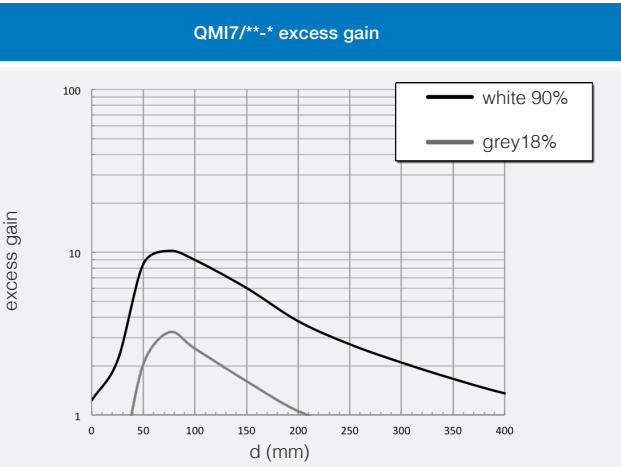
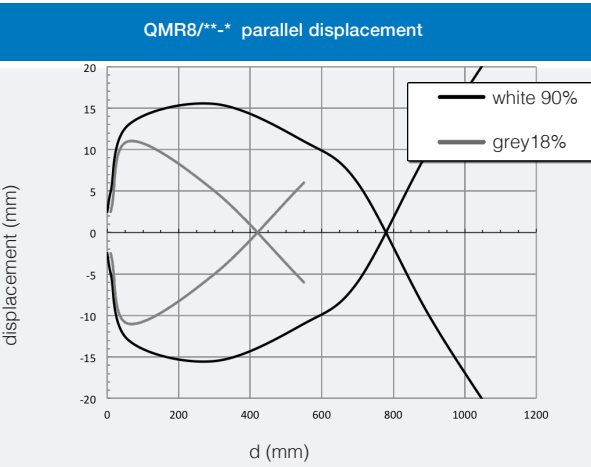
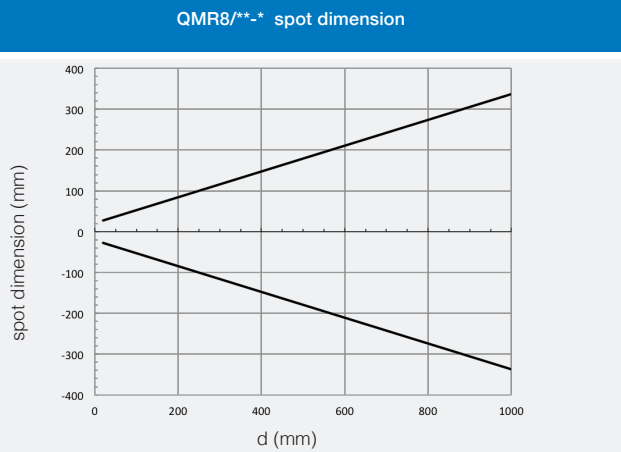
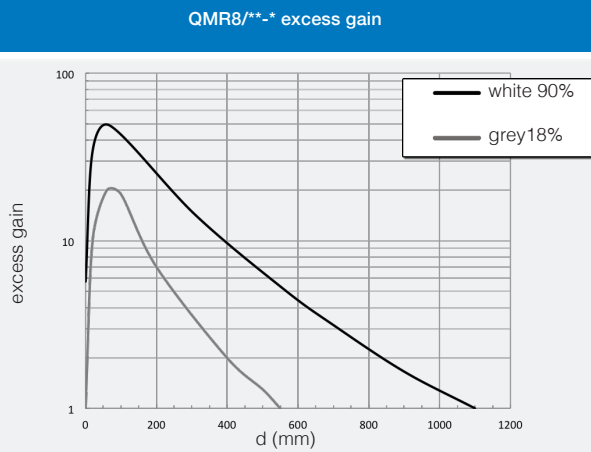
direct diffuse models

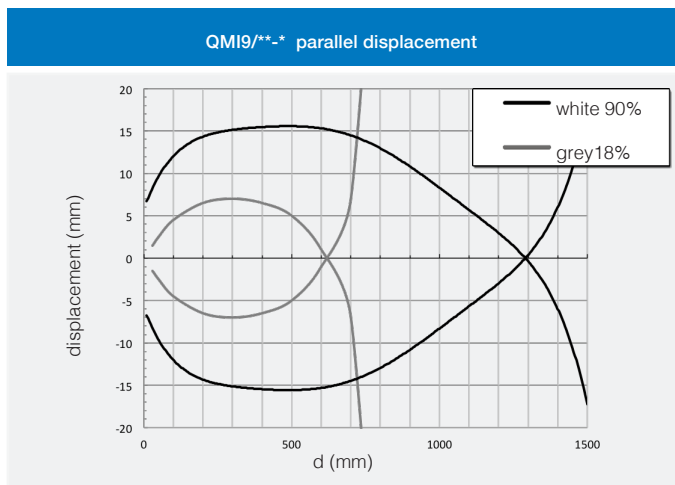


## response diagrams

direct diffuse models

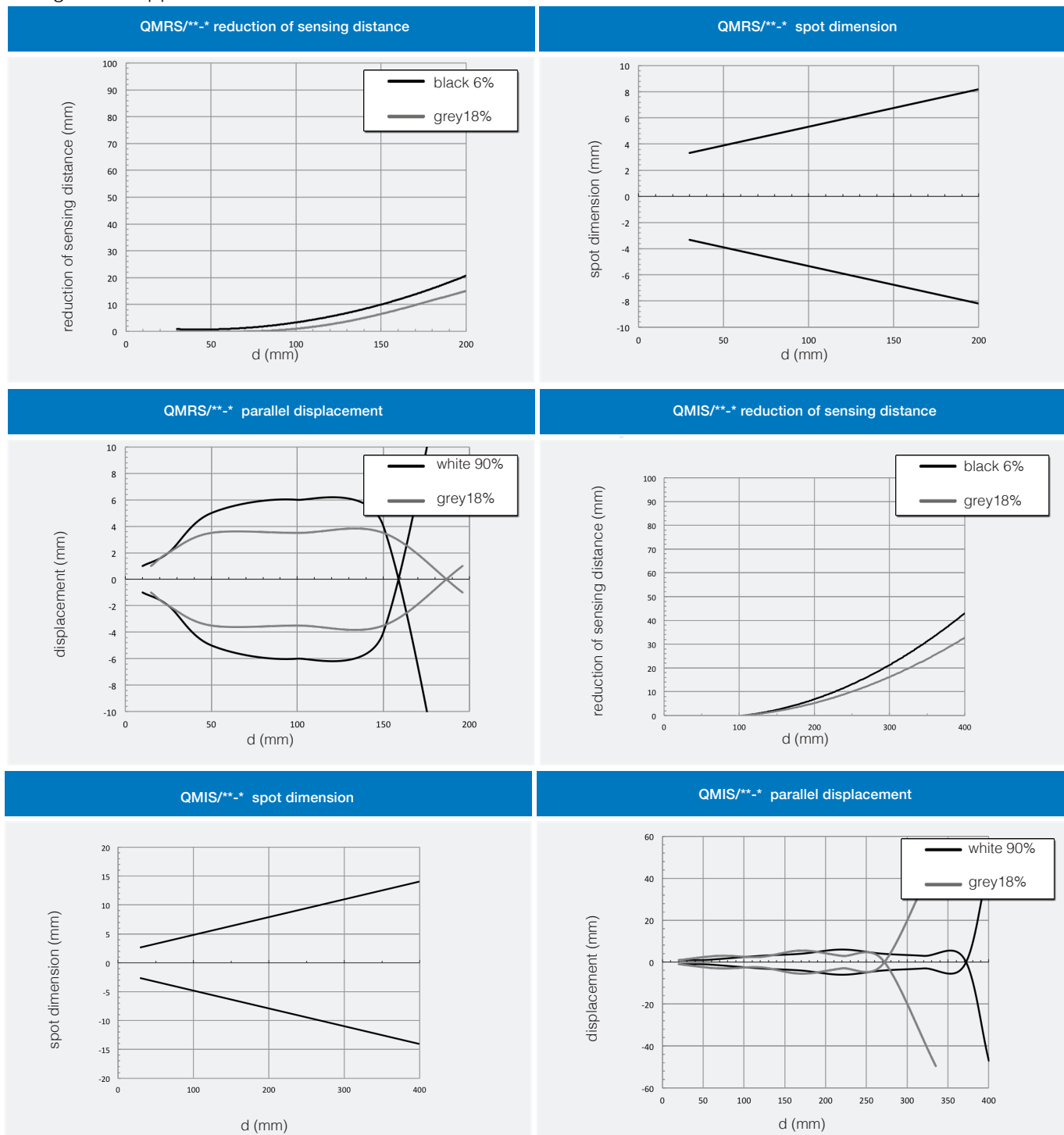
High performances  
miniaturized





## response diagrams

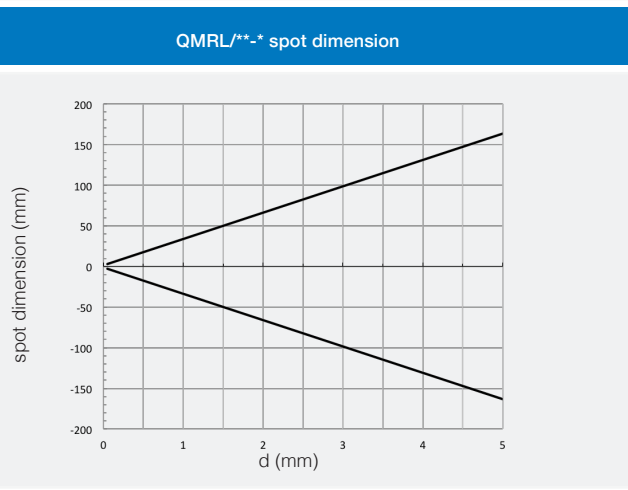
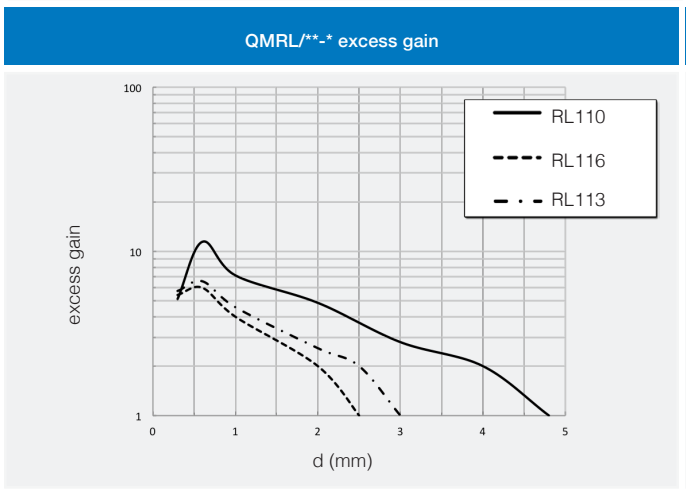
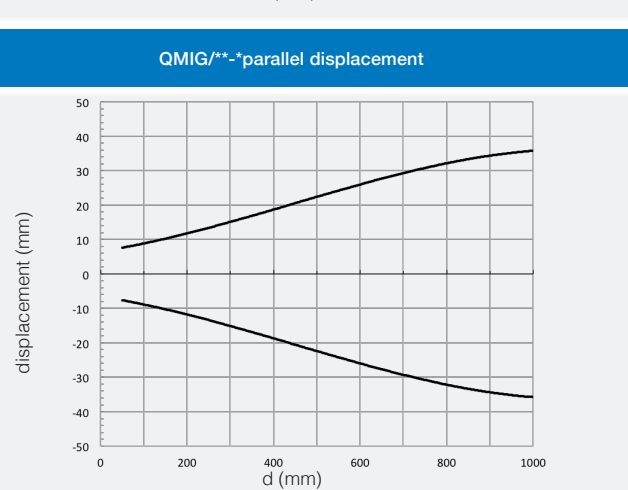
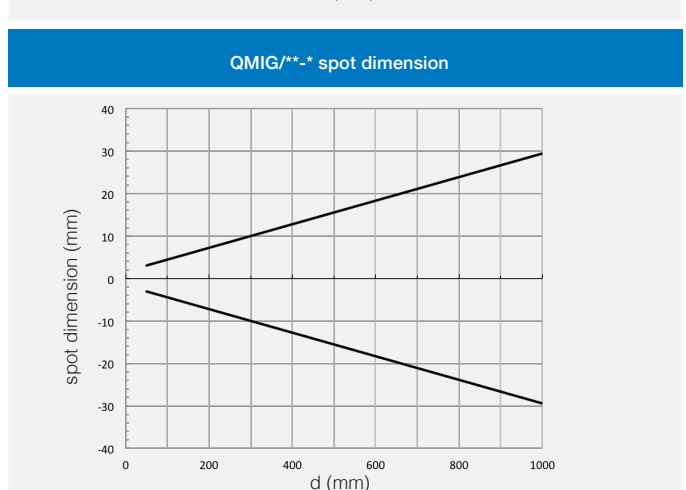
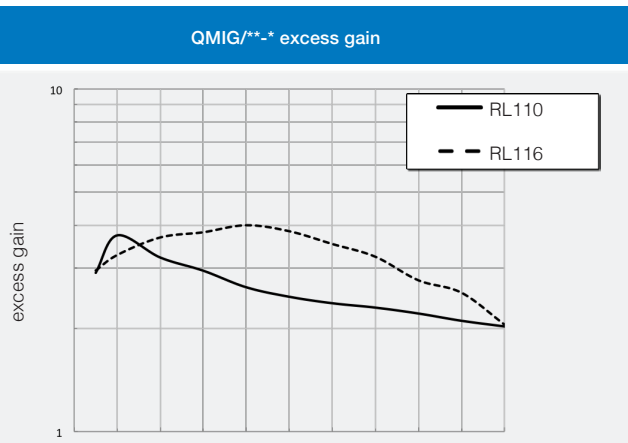
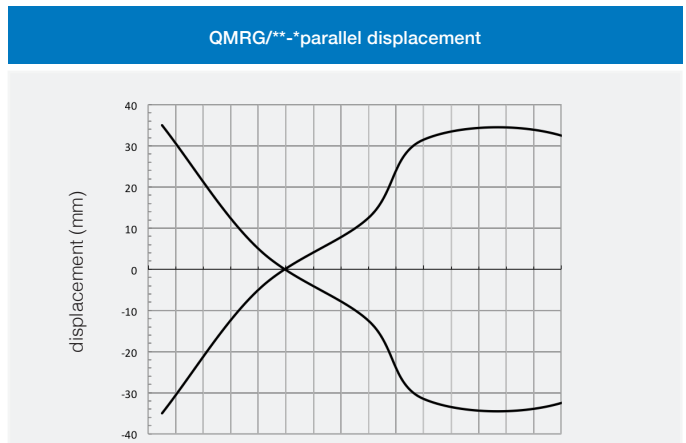
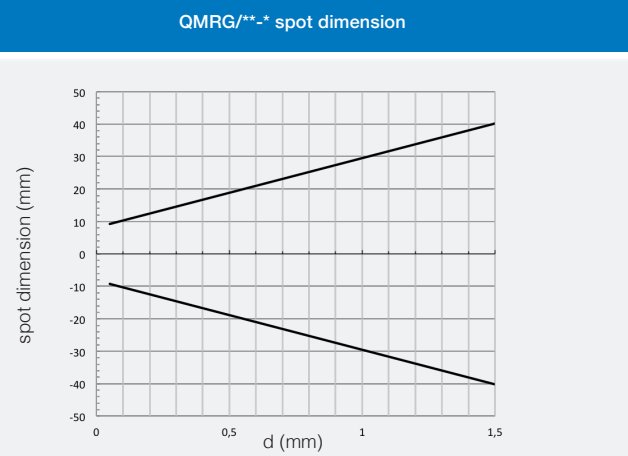
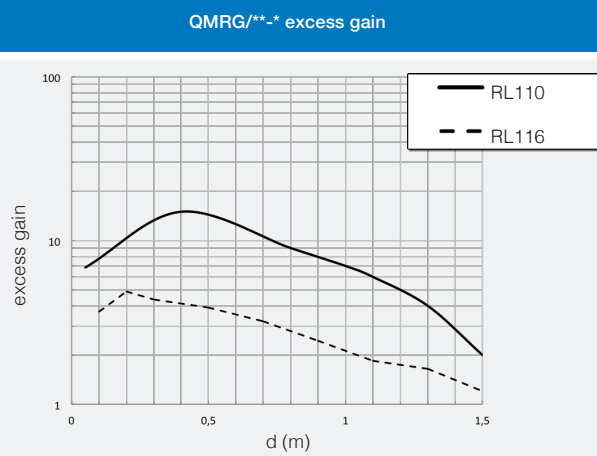
background suppression models



## response diagramss

models for transparent objects

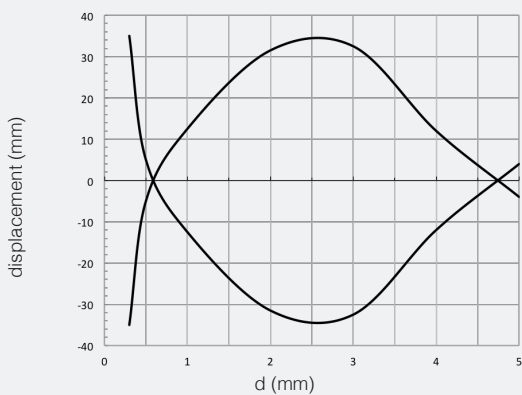
High performances  
miniaturized





High performances  
miniaturized

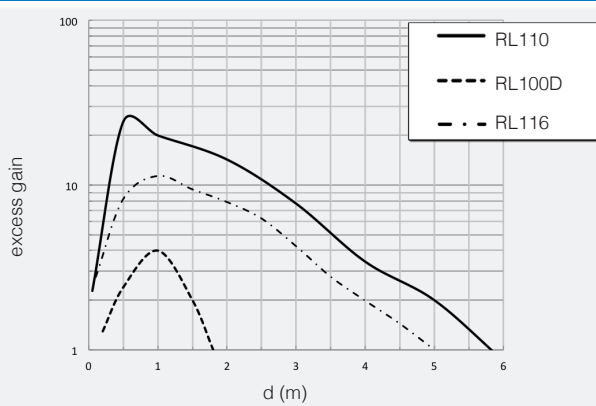
QMRL/\*\*-\*parallel displacement



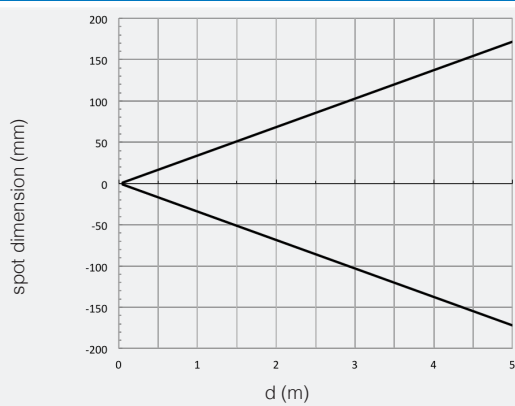
## response diagramss

retroreflective polarized models

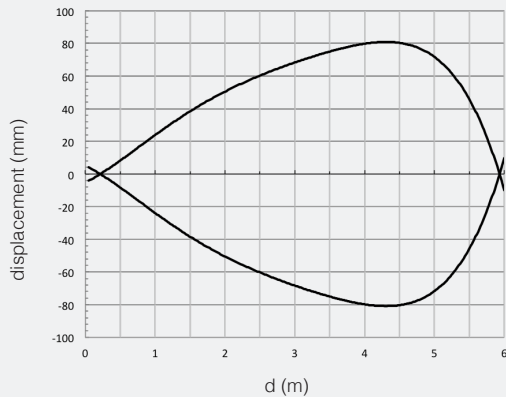
QMRN/\*\*-\* excess gain



QMRN/\*\*-\* spot dimension



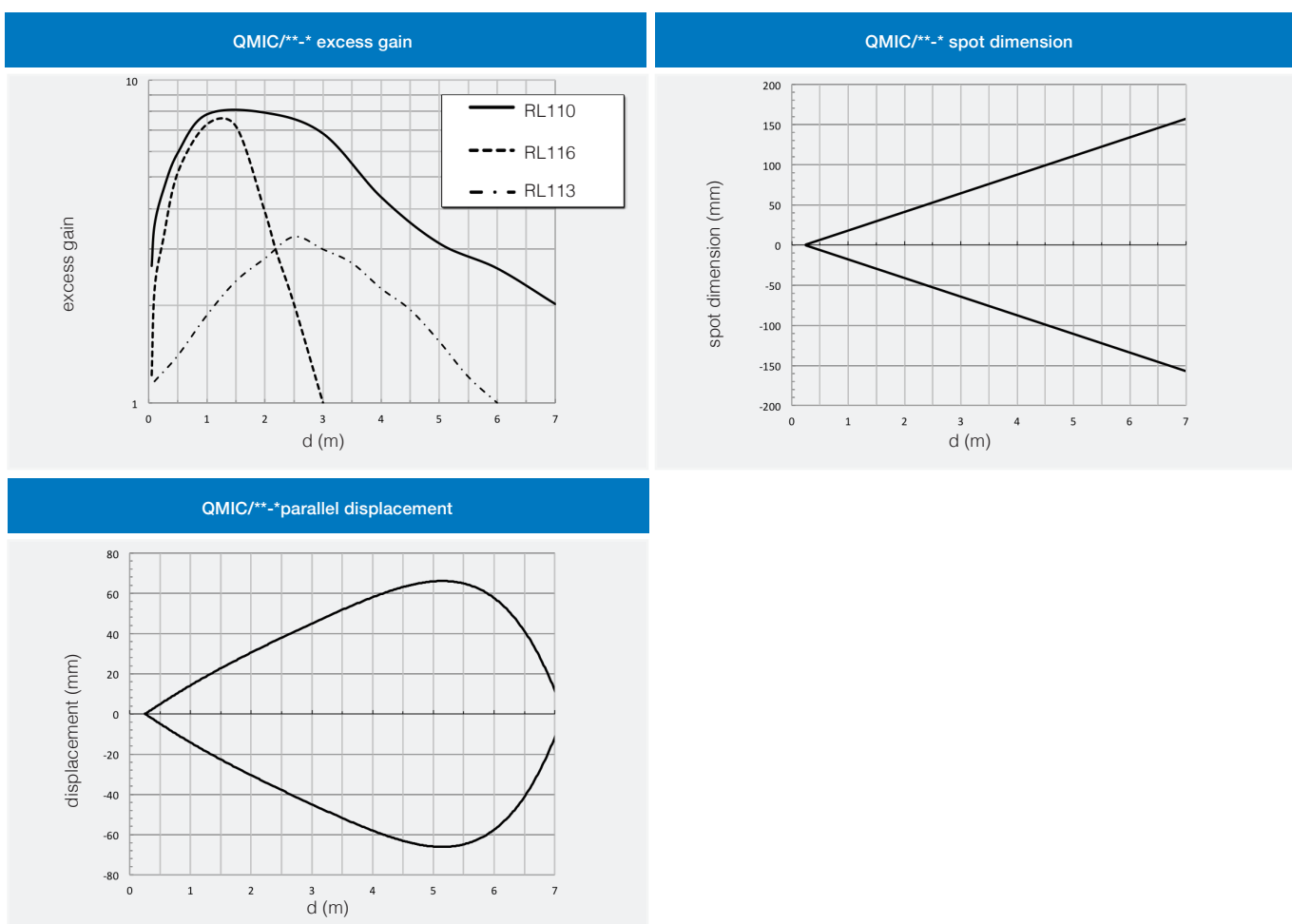
QMRN/\*\*-\*parallel displacement





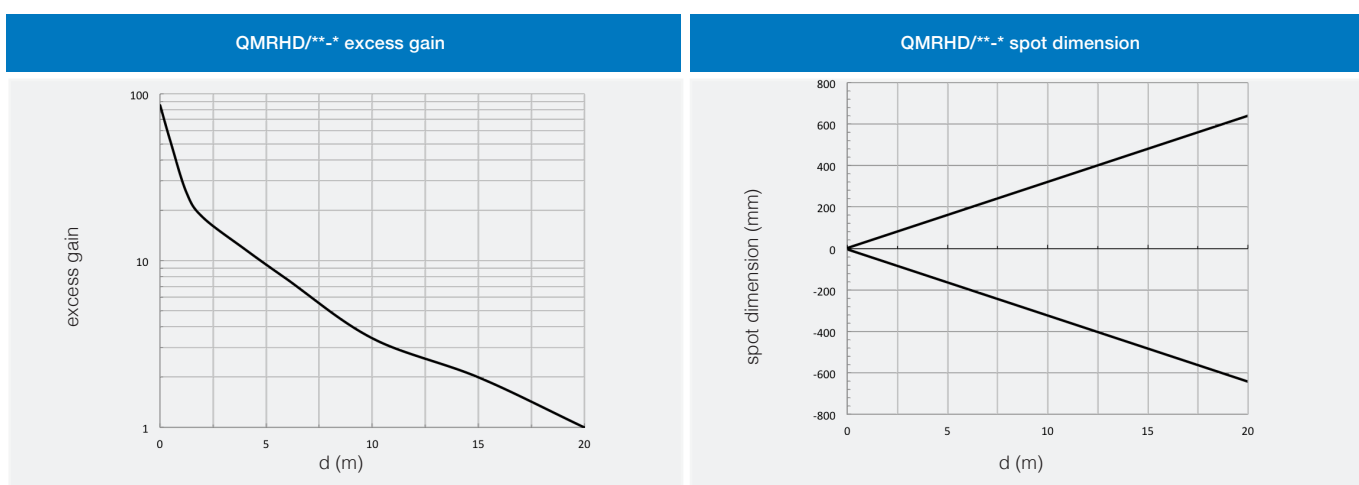
## response diagramss

retro-reflective models



## response diagramss

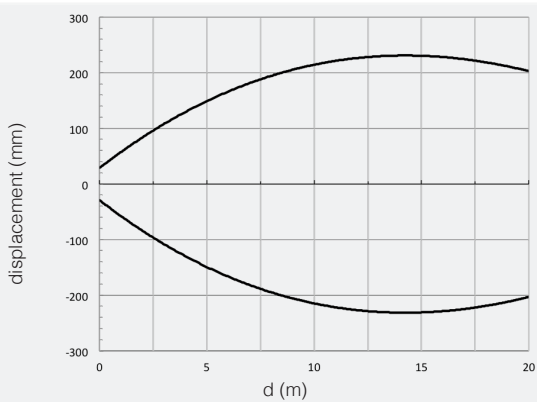
through beam models



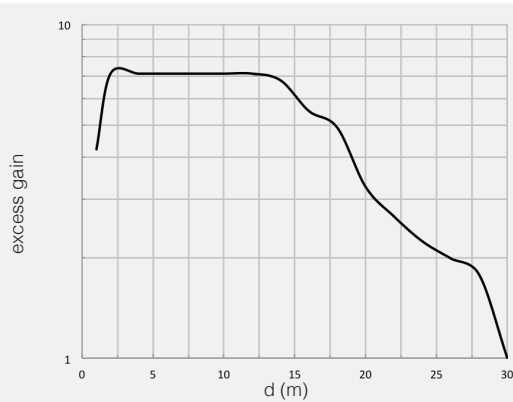


High performances  
miniaturized

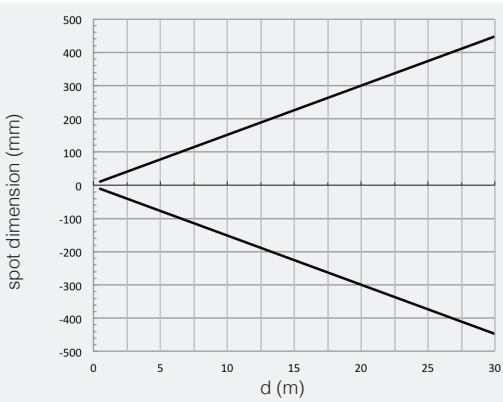
QMRHD/\*\*-\*parallel displacement



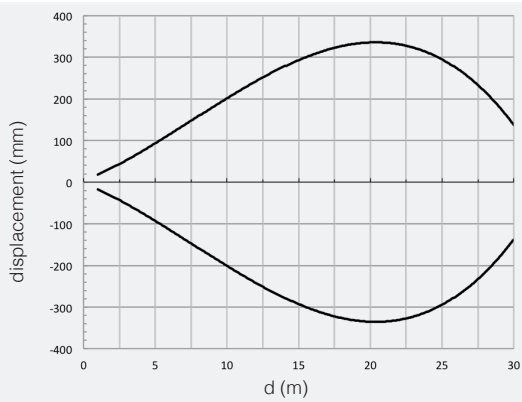
QMIHD/\*\*-\* excess gain



QMIHD/\*\*-\* spot dimension

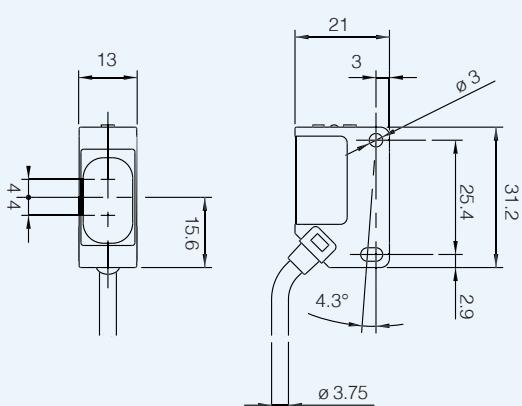


QMIHD/\*\*-\*parallel displacement

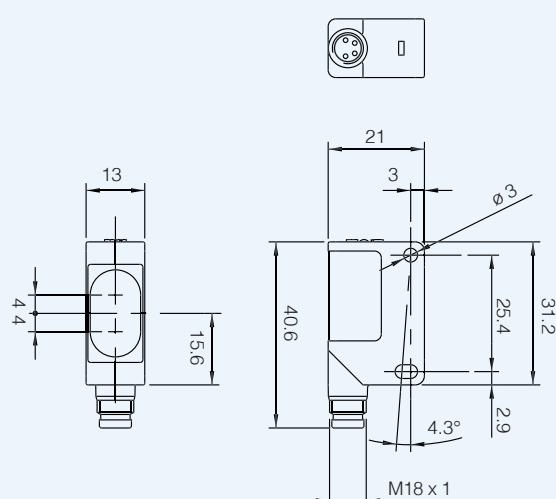


## dimensions (mm)

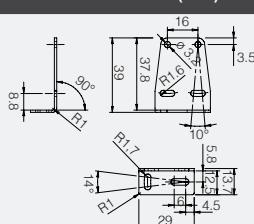
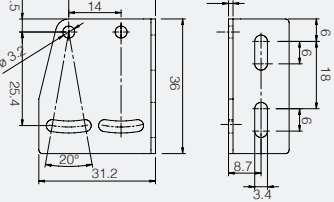
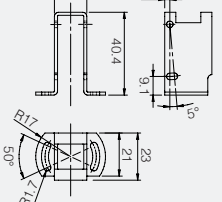
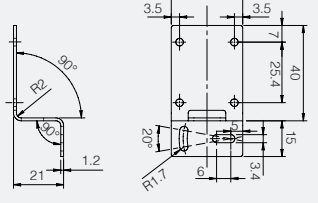
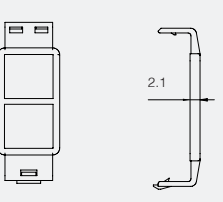
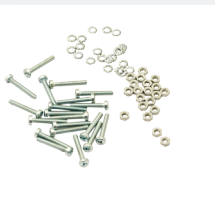
QM\*\*/\*\*-0A



QM\*\*/\*\*-0E



## accessories

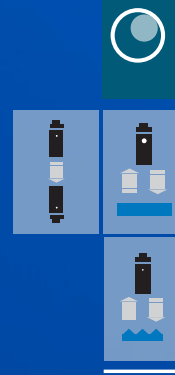
ST 101 / L vertical mounting bracket																			
product	to be used with	dimensions (mm)	description / installation																
	QM Sensors		<ul style="list-style-type: none"> <li>• <math>\pm 5^\circ</math> tip</li> <li>• <math>\pm 7^\circ</math> swivel</li> <li>• stainless steel</li> </ul>																
ST 102 / L side mounting bracket																			
product	to be used with	dimensions (mm)	description / installation																
	QM Sensors		<ul style="list-style-type: none"> <li>• <math>\pm 10^\circ</math> tip</li> <li>• stainless steel</li> </ul>																
ST 103 <sup>(1)</sup> / Vertical mounting bracket with protective cover																			
prodotto	to be used with	dimensions (mm)	description / installation																
	QM Sensors		<ul style="list-style-type: none"> <li>• <math>\pm 25^\circ</math> swivel</li> <li>• stainless steel</li> </ul>																
ST 104 <sup>(1)</sup> / Horizontal mounting bracket with protective cover																			
product	to be used with	dimensions (mm)	description / installation																
	QM Sensors		<ul style="list-style-type: none"> <li>• <math>\pm 10^\circ</math> swivel</li> <li>• stainless steel</li> </ul>																
STQMO / Vertical and horizontals shutters																			
prodotto	to be used with	dimensions (mm)	description / installation																
	QM*HD Sensors		<ul style="list-style-type: none"> <li>• Vertical and horizontal diaphragms (0.5 - 1.2)</li> <li>• Packing units 2</li> </ul> <table border="1"> <thead> <tr> <th>dia.</th><th>0.5</th><th>1</th><th>2</th></tr> </thead> <tbody> <tr> <td>Sn (EG=1)</td><td>1.5 m</td><td>2 m</td><td>4.5 m</td></tr> <tr> <td>Sn (EG=2)</td><td>1 m</td><td>1.5 m</td><td>4 m</td></tr> <tr> <td>Min. Ø</td><td>0.8 mm</td><td>1.5 mm</td><td>2.5 mm</td></tr> </tbody> </table>	dia.	0.5	1	2	Sn (EG=1)	1.5 m	2 m	4.5 m	Sn (EG=2)	1 m	1.5 m	4 m	Min. Ø	0.8 mm	1.5 mm	2.5 mm
dia.	0.5	1	2																
Sn (EG=1)	1.5 m	2 m	4.5 m																
Sn (EG=2)	1 m	1.5 m	4 m																
Min. Ø	0.8 mm	1.5 mm	2.5 mm																
STQMS <sup>(2)</sup> / Screws - nuts - lockwashers																			
prodotto	to be used with	dimensions (mm)	description / installation																
	QM Sensors	-	<ul style="list-style-type: none"> <li>• 20 Cross-slotted screw M3x20</li> <li>• 20 Hexagon nuts M3</li> <li>• 20 Lockwashers Ø3</li> </ul>																

<sup>(1)</sup> It can be used only for cable or pig-tail exit models <sup>(2)</sup> Components not present in standard sensors packaging  
 201701\_MD\_Product Catalogue



# PS series

DC miniaturized cubic  
photoelectric sensors



## features

- Wide range of models: diffuse, retro-reflective, through-beam
- Extremely reduced dimensions
- High sensing distance
- Sensitivity adjustment
- Standard cable exit or M12 plug exit
- LED status indicator
- IP65 protection degree
- Complete protection against electrical damage



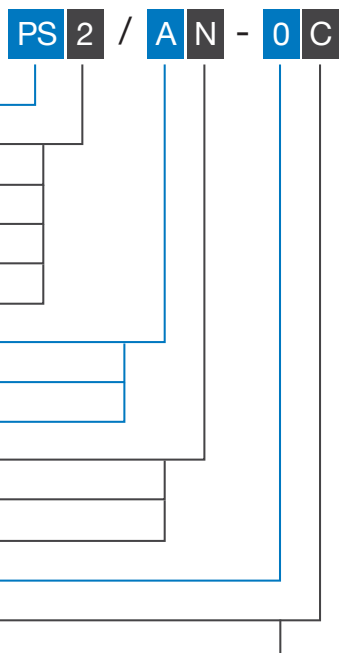
## web content



- Application notes
- Photos
- Catalogue / Manuals



## code description



series	PS	Miniaturized rectangular photoelectric sensor
type	2	100 mm diffuse reflection
	4	200 mm diffuse reflection
	C	3 m retro-reflective
	E	Emitter
	R	Receiver
NO / NC output	O	Emitter / NO/NC selectable output (PSR only)
	A	NO output state
	C	NC output state
NPN / PNP output	O	Emitter
	N	NPN output
	P	PNP output
housing	0	Plastic housing 2 m
cable / plug output	C	Right angle cable exit
	E	Right angle M12 plastic plug cable exit



## available models

model	distance	output	3 wires				4 wires	
			LO NPN	DO NPN	LO PNP	DO PNP	LO / DO NPN	LO / DO PNP
diffuse reflection	100 mm	cable	PS2/AN-0C	PS2/CN-0C	PS2/AP-0C	PS2/CP-0C	-	-
		plug	PS2/AN-0E	-	PS2/AP-0E	-	-	-
	200 mm	cable	PS4/AN-0C	-	PS4/AP-0C	-	-	-
		plug	PS4/AN-0E	-	PS4/AP-0E	-	-	-
retro-reflexive	2 m	cable	-	-	PSC/AP-0C	-	-	-
		plug	-	-	PSC/AP-0E	PSC/CP-0E	-	-
through-beam	4 m	cable	-	-	-	-	PSE/00-0C	
		plug	-	-	-	-	PSE/00-0E	
		cable	-	-	-	-	PSR/ON-0C	PSR/OP-0C
		plug	-	-	-	-	PSR/ON-0E	PSR/OP-0E

## technical specification

	diffuse reflection		retro-reflexive	through-beam		
	PS2/**-0*	PS4/**-0*	PSC/**-0*	PSE/00-0* PSR/**-0*		
nominal sensing distance	100 mm <sup>(1)</sup>	200 mm <sup>(1)</sup>	3 m <sup>(2)</sup>	4 m		
emission			infrared (880 nm)			
tolerance		+ 15 / - 5 % Sn		-		
hysteresis		≤ 5 %		≤ 10 %		
operating voltage			10...30 Vdc max			
ripple			≤ 10 %			
no-load supply current		30 mA max		25 mA (emitter) 30 mA (receiver)		
load current			≤ 100 mA			
leakage current			≤ 10 µA @ Vmax			
output voltage drop			1.2 Vmax			
output type		PNP or NPN , NO or NC (NO/NC selectable for PSR models)				
switching frequency		100 Hz		25 Hz		
power on delay			200 ms			
temperature range			- 25°C...+ 70°C (without freeze)			
power supply protections			polarity reversal, transient			
supply electrical output			short circuit (autoreset)			
sensitivity adjustment			1 turn trimmer			
temperature range			≤ 10 % Sr			
protection degree			IP65 (EN60529) <sup>(3)</sup>			
EMC		in conformity with the EMC Directive according to EN 60947-5-2				
external light interference		3,000 lux (incandescent lamp), 10,000 lux (sunlight)				
LEDs		red (output energized)				
housing material		ABS				
optic material		PMMA				
weight (approximate)		70 g connector / 140 g cable (20 g mounting bracket ST07)				

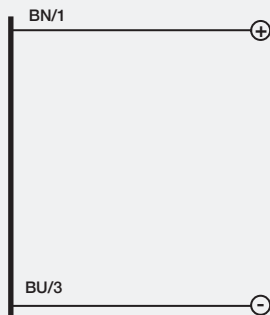
<sup>(1)</sup> With 100x100 mm white matt paper    <sup>(2)</sup> With standard reflector Ø80 mm (RL110 supplied separately)    <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

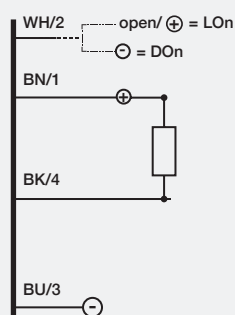


DC miniaturized  
cubic

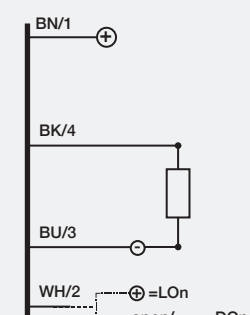
PSE/00-0\* emitter



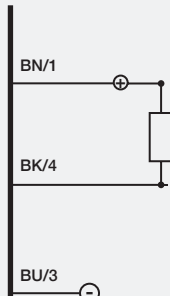
PSR/\*N-0\* NPN output



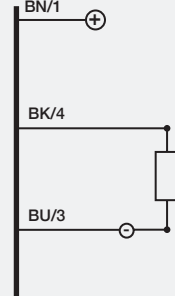
PSR/\*P-0\* PNP output



PS\*/N-0\* NPN output



PS\*/P-0\* PNP output



<b>BN</b>	brown
<b>BU</b>	blue
<b>BK</b>	black
<b>WH</b>	white
<b>PK</b>	pink
<b>GY</b>	gray

### Notes:

In case of combined load, resistive and capacitive, the maximum admissible capacity  $C = 0,1 \mu\text{F}$ , for maximum output voltage and current.

Wh (white wire): the cable present on the receiver PSR/0\*-0\* allows the output state selection.

NPN output: NO state (white and brown on +), NC state (white and blue on -).

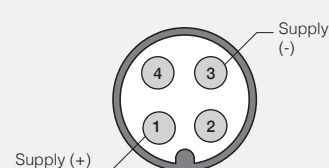
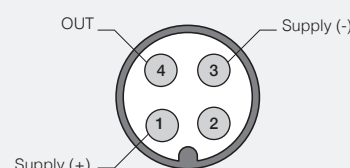
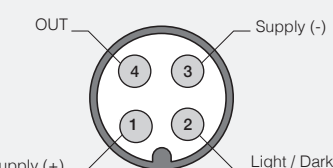
PNP output: NO state (white and blue on -), NC state (white and brown on +).

## plug

M12 PSR/0\*-0\*

M12 PS\*/\*\*-0\*

M12 PSE/00-0\*

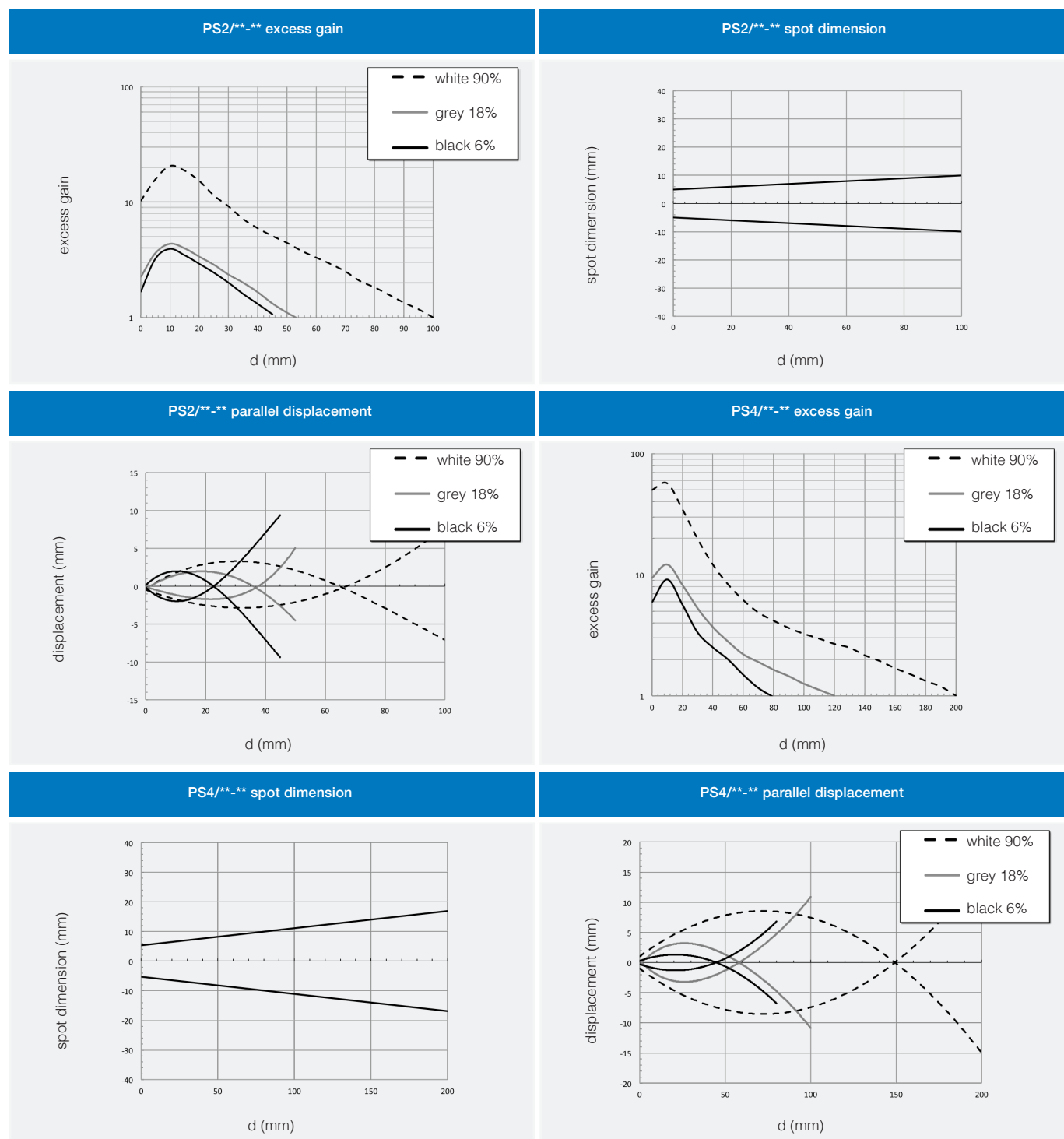




## response diagrams

direct reflection models

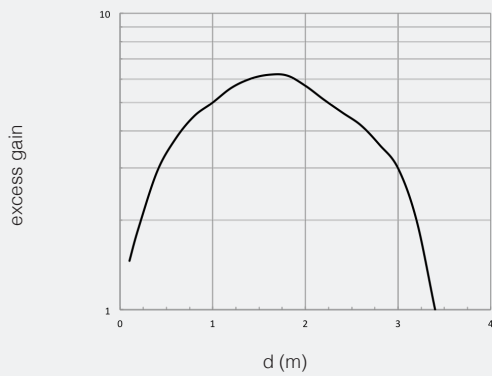
DC miniaturized  
cubic



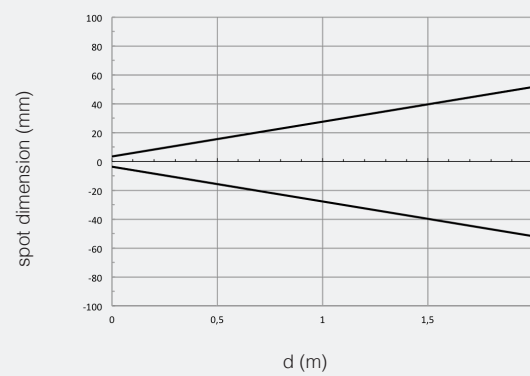
## response diagrams

retro-reflective models (detected with RL 110)

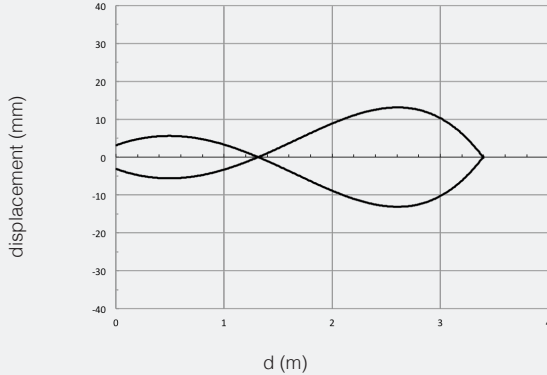
PSC/\*\*-\*\* excess gain



PSC/\*\*-\*\* spot dimension



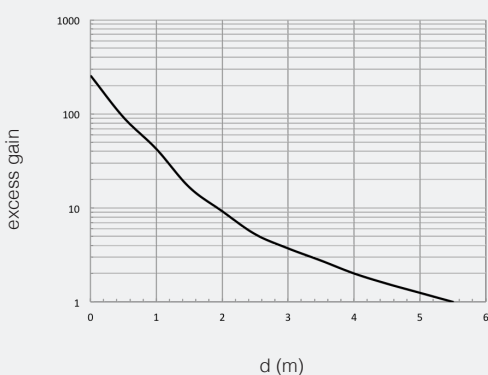
PS2/\*\*-\*\* parallel displacement



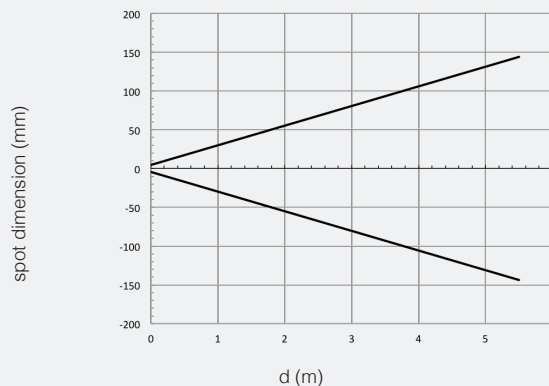
## response diagrams

through beam models

PSE/00-0\* - PSR/00-0\* excess gain



PSE/00-0\* - PSR/00-0\* spot dimension



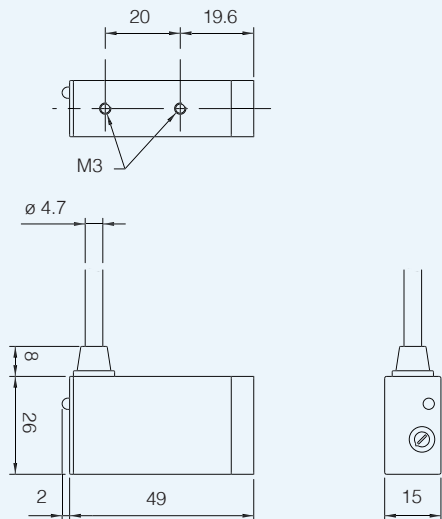


PSE/00-0\* - PSR/00-0\* parallel displacement

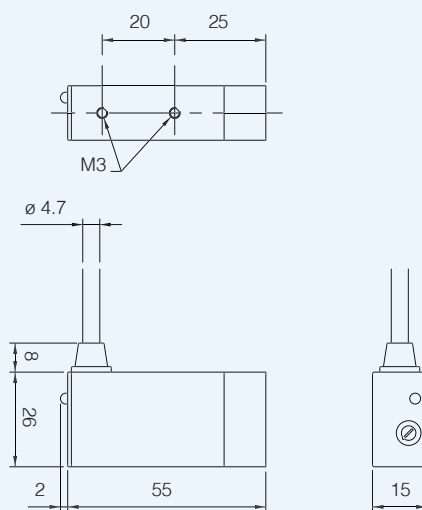


dimensions (mm)

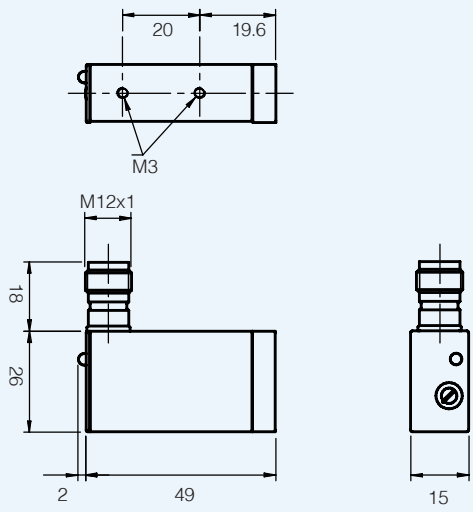
PS2/\*\*-0C - PS4/\*\*-0C



PSC/\*\*-0C - PSE/00-0C - PSR/0\*-0C



PS\*/\*\*-0E





# QX series

DC miniaturized cubic  
photoelectric sensors



DC miniaturized  
cubic

## features

- Axial and right angle optics
- 2 LEDs (threshold and signal margin)
- Visible red light in retro-reflective, polarized and through-beam models
- Long distances capability
- Precision beam
- Fast response time (0,75-0,5 ms)
- NPN-PNP selectable output
- High output current (>300 mA)

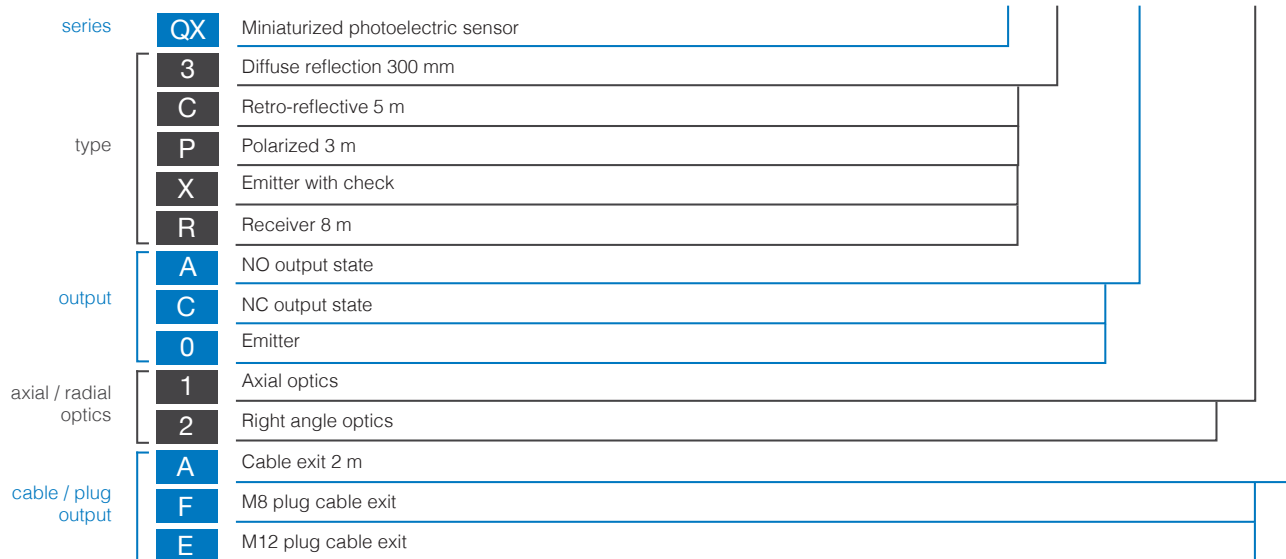
## web content

- Application notes
- Photos
- Catalogue / Manuals



## code description

QX | 3 | / | A | 0 | - | 1 | A



## available models

### axial optic

model	distance	cable		plug M8		plug M12		
		NO	NC	NO	NC	NO	NC	
direct diffuse	300 mm	QX3/A0-1A	QX3/C0-1A	QX3/A0-1F	QX3/C0-1F	QX3/A0-1E	QX3/C0-1E	
retro-reflective	5 m	QXC/A0-1A	QXC/C0-1A	QXC/A0-1F	QXC/C0-1F	QXC/A0-1E	QXC/C0-1E	
polarized	3 m	QXP/A0-1A	QXC/C0-1A	QXP/A0-1F	QXP/C0-1F	QXP/A0-1E	QXP/C0-1E	
through-beam	emitter	8 m	QXX/00-1A		QXX/00-1F		QXX/00-1E	
receiver			QXR/A0-1A	QXR/C0-1A	QXR/A0-1F	QXR/C0-1F	QXR/A0-1E	QXR/C0-1E

QX



## available models

radial optic

model	distance	cable		plug M8		plug M12	
		NO	NC	NO	NC	NO	NC
direct diffuse	300 mm	QX3/A0-2A	QX3/C0-2A	QX3/A0-2F	QX3/C0-2F	QX3/A0-2E	QX3/C0-2E
retro-reflective	5 m	QXC/A0-2A	QXC/C0-2A	QXC/A0-2F	QXC/C0-2F	QXC/A0-2E	QXC/C0-2E
polarized	3 m	QXP/A0-2A	QXC/C0-2A	QXP/A0-2F	QXP/C0-2F	QXP/A0-2E	QXP/C0-2E
through-beam	8 m	QXX/00-2A		QXX/00-2F		QXX/00-2E	
emitter		QXR/A0-2A	QXR/C0-2A	QXR/A0-2F	QXR/C0-2F	QXR/A0-2E	QXR/C0-2E

## technical specification

	diffuse reflection	retro-reflective	polarized	through-beam
	QX3/*0-**	QXC/*0-**	QXP/*0-**	QXX/*0-** QXR/*0-**
nominal sensing distance	300 mm <sup>(1)</sup>	5 m <sup>(2)</sup>	3 m <sup>(2)</sup>	8 m
emission	infrared (880 nm)		red (660 nm)	
minimum detectable object		see characteristic curves		2 mm
tolerance		+ 15 % / - 5 % Sn		-
hysteresis			10 %	
repeatability			5 %	
operating voltage			10,8...30 Vdc	
ripple			10 % max	
load current		20 mA max		20 mA (emitter) 5 mA (receiver)
check voltage		-		10,8...30 Vdc (QXX)
load current			300 mA	
leakage current			100 µA max at 30 Vdc	
output voltage drop			1,2 V max IL = 100 mA	
output type			PNP or NPN selectable	
switching frequency		750 Hz (Tr = 0,5 ms)		500 Hz (Tr = 0,75 ms)
power on delay			200 ms	
operating temperature range			- 25°C...+ 70°C (without freeze)	
power supply protections			polarity reversal, transient	
output protection			short circuit (autoreset)	
protection degree			IP67 (EN60529) <sup>(3)</sup>	
EMC			in conformity with the EMC Directive according to EN 60947-5-2	
external light interference			3,000 lux (incandescent lamp), 10,000 lux (sunlight)	
LEDs			RED LED (margin low signal) CHECK (QXX) GREEN LED (stability) POWER (QXX)	
housing material			ABS (glass fiber reinforced)	
optic material			acrylic	
weight (approximate)			30 g connector / 70 g cable (single)	

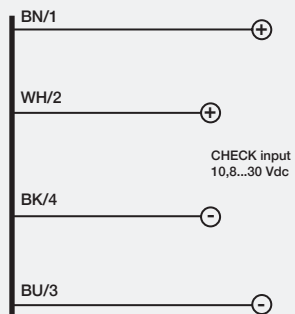
<sup>(1)</sup> With 100x100 mm white matt paper    <sup>(2)</sup> With standard reflector Ø80 mm (RL110 supplied separately)    <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

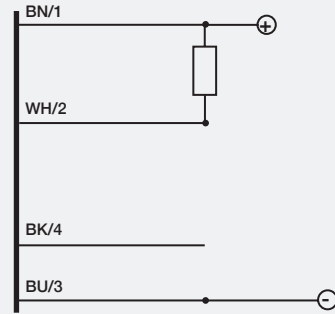


DC miniaturized  
cubic

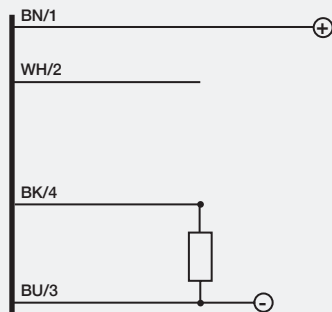
emitter with check



NPN output



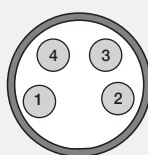
PNP output



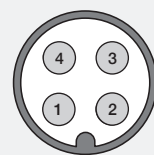
**BN** brown  
**BU** blue  
**BK** black  
**WH** white

## plug

M8



M12



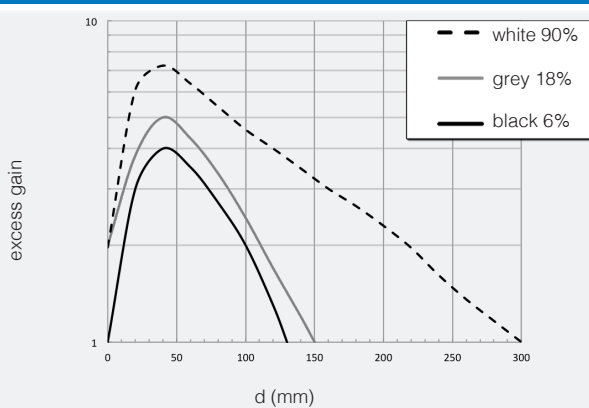


## response diagrams

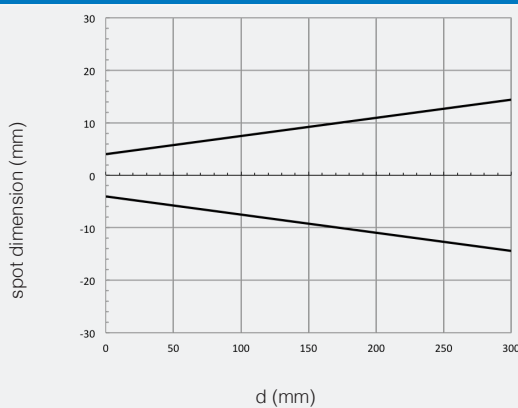
direct reflection models

DC miniaturized  
cubic

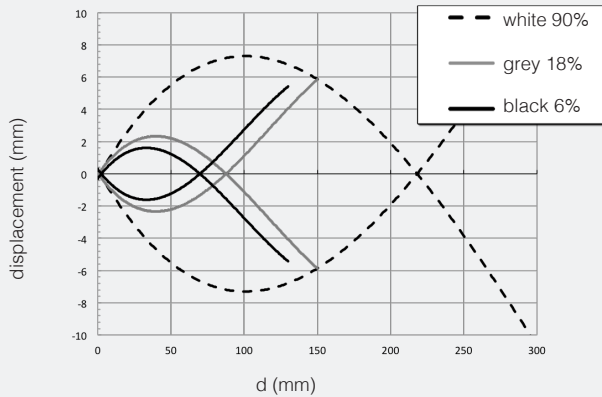
QX3/\*0-\*\* excess gain



QX3/\*0-\*\* spot dimension



QX3/\*0-\*\* parallel displacement

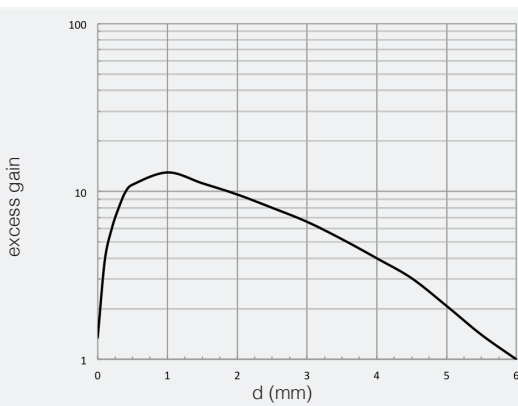


## response diagrams

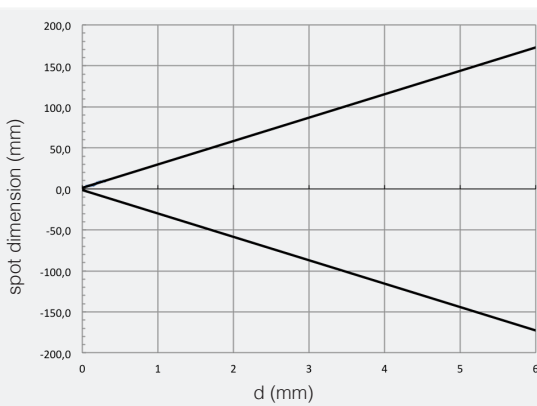
retroreflective models

DX

QXC/\*0-\*\* excess gain



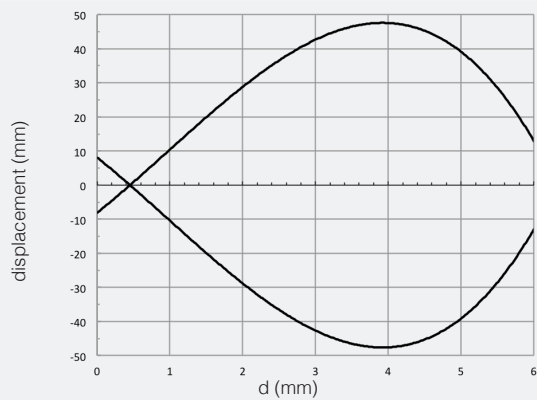
QXC/\*0-\*\* spot dimension





DC miniaturized  
cubic

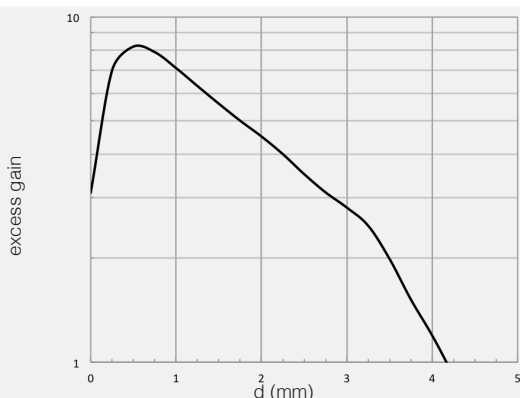
QXC/\*0-\*\* parallel displacement



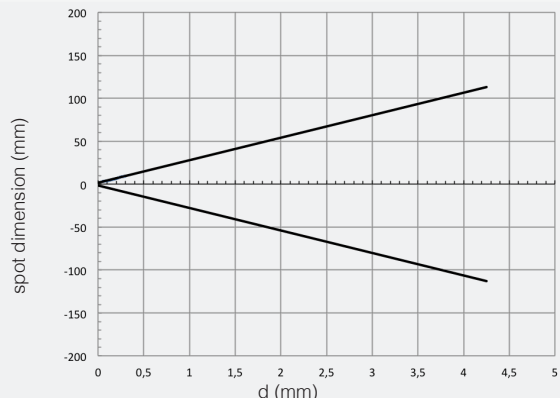
## response diagrams

polarized models

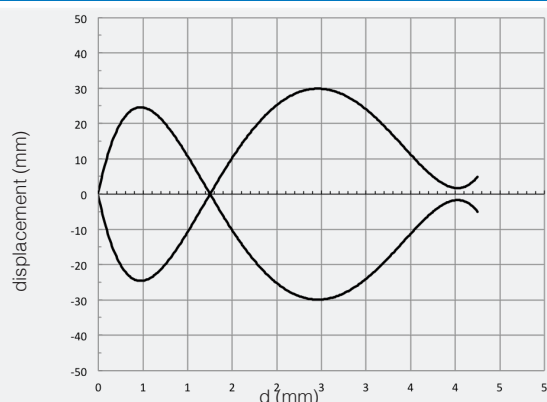
QXP/\*0-\*\* excess gain



QXP/\*0-\*\* spot dimension



QXP/\*0-\*\* parallel displacement

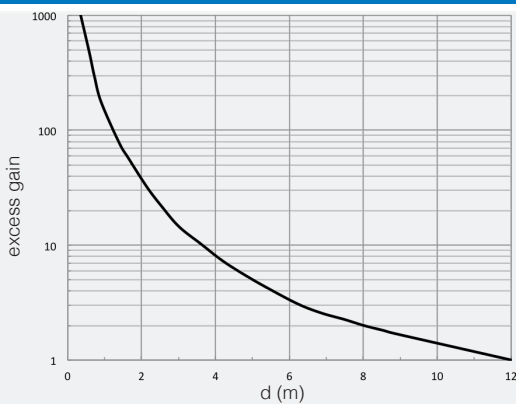


## response diagrams

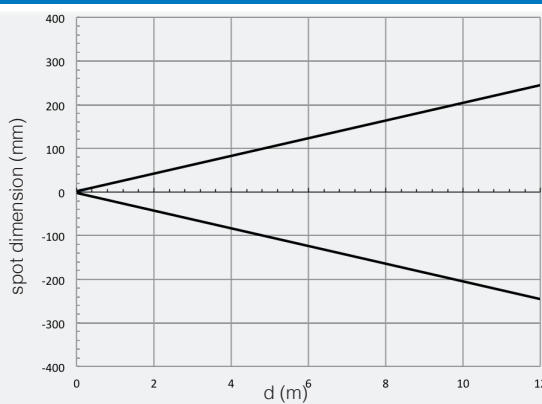
through-beam

DC miniaturized  
cubic

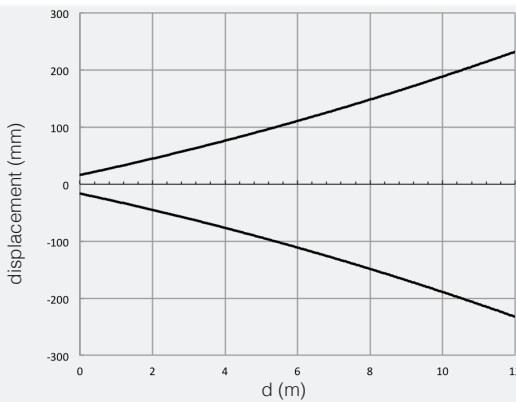
QXX/00-\*\* - QXR/\*0-\*\* excess gain



QXX/00-\*\* - QXR/\*0-\*\* spot dimension



QXX/00-\*\* - QXR/\*0-\*\* parallel displacement



## dimensions (mm)



DC miniaturized  
cubic

QX**-1A	QX**-1E	QX**-1F

QX**-2A	QX**-2E	QX**-2F





# BS - BV series

Cubic photoelectric sensors  
DECOUT® output - DC or AC



Cubic DECOUT®  
DC or AC

## features

- Wide range of models: diffuse, retro-reflective, polarized
- Multifunctional DECOUT® output and logic connection possibilities (DC types)
- Multivoltage 20-253 Vac and T<sub>RIAC</sub> output with NO/NC selectable (AC types)
- Sensitivity adjustment
- Standard cable exit or M12 plug exit
- LED status indicator
- Completely filled with resin
- High sensing range



## web content



- Application notes
- Photos
- Catalogue / Manuals



## code description

BS | 2 | / | 0 | 0 | - | 0 | C

series	BS	DC - rectangular photoelectric sensor	
	BV	AC - rectangular multivoltage photoelectric sensor	
type	2	100 mm diffuse reflection	
	4	200 mm diffuse reflection	
	6	400 mm diffuse reflection	
	8	1600 mm diffuse reflection	
	C	8 m retro-reflective	
NO / NC	0	NO / NC selectable output	
NPN / PNP	0	NPN / PNP selectable output DC Triac output AC	
housing	0	Plastic housing	
cable / plug	C	Right angle cable exit	
output	E	Right angle M12 plastic plug cable exit	



Cubic  
DECOOUT®  
DC or AC

## available models

model	distance	output	DC - DECOUT®		AC - TRIAC	
diffuse reflection	100 mm	cable	BS2/00-0C		BV2/00-0C	
		M12	BS2/00-0E		BV2/00-0E	
	200 mm	cable	BS4/00-0C		BV4/00-0C	
		M12	BS4/00-0E		BV4/00-0E	
	400 mm	cable	BS6/00-0C		BV6/00-0C	
		M12	BS6/00-0E		BV6/00-0E	
	1.600 m	cable	BS8/00-0C		-	
		M12	BS8/00-0E		-	
retroreflective	8 m	cable	BSC/00-0C		BVC/00-0C	
		M12	BSC/00-0E		BVC/00-0E	

## technical specification

	diffuse reflection				retrorefl.	diffuse reflection			retrorefl.			
	BS2/00-0*	BS4/00-0*	BS6/00-0*	BS8/00-0*		BSC/00-0*	BV2/00-0*	BV4/00-0*				
nominal sensing distance	100 mm <sup>(1)</sup>	200 mm <sup>(1)</sup>	400 mm <sup>(2)</sup>	1.600 mm <sup>(2)</sup>	8 m <sup>(3)</sup>	100 mm <sup>(1)</sup>	200 mm <sup>(1)</sup>	400 mm <sup>(2)</sup>	8 m <sup>(3)</sup>			
emission	infrared (880 nm)											
tolerance	+ 15 / - 5 % Sn											
corsa differenziale	5 %				10 %	5 %			10 %			
repeatability	5 %											
operating voltage	10...30 Vdc				20...253 Vac / 50...60 Hz							
ripple	10 % max				-							
no-load supply current	25 mA				1,5 W							
load current	100 mA				5 mA / 300 m ARMS							
inrush current	-				6 A (ton = 10 ms)							
leakage current	≤ 10 µA				1,5 m ARMS max (supply V = 253 Vac)							
output voltage drop	1,2 Vmax				2,5 Vmax							
output type	DECOOUT® (PNP, NPN, N0, NC selectable)				TRIAC (N0, NC selectable)							
switching frequency	80 Hz				25 Hz							
power on delay	200 ms				-							
temperature range	- 25°C...+ 70°C (without freeze)				-							
power supply protections	transient				-							
supply electrical output	short circuit (autoreset)				-							
temperature drift	≥ 10 % Sr				-							
protection degree	IP65 (EN60529) <sup>(4)</sup>				-							
EMC	in conformity with the EMC Directive according to EN 60947-5-2				-							
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)				-							
LEDs	red (output energized)				-							
housing material	ABS polyetylene (cable exit)				-							
optic material	PMMA				-							
weight (approximate)	185 g (50 g mounting bracket ST01)				-							

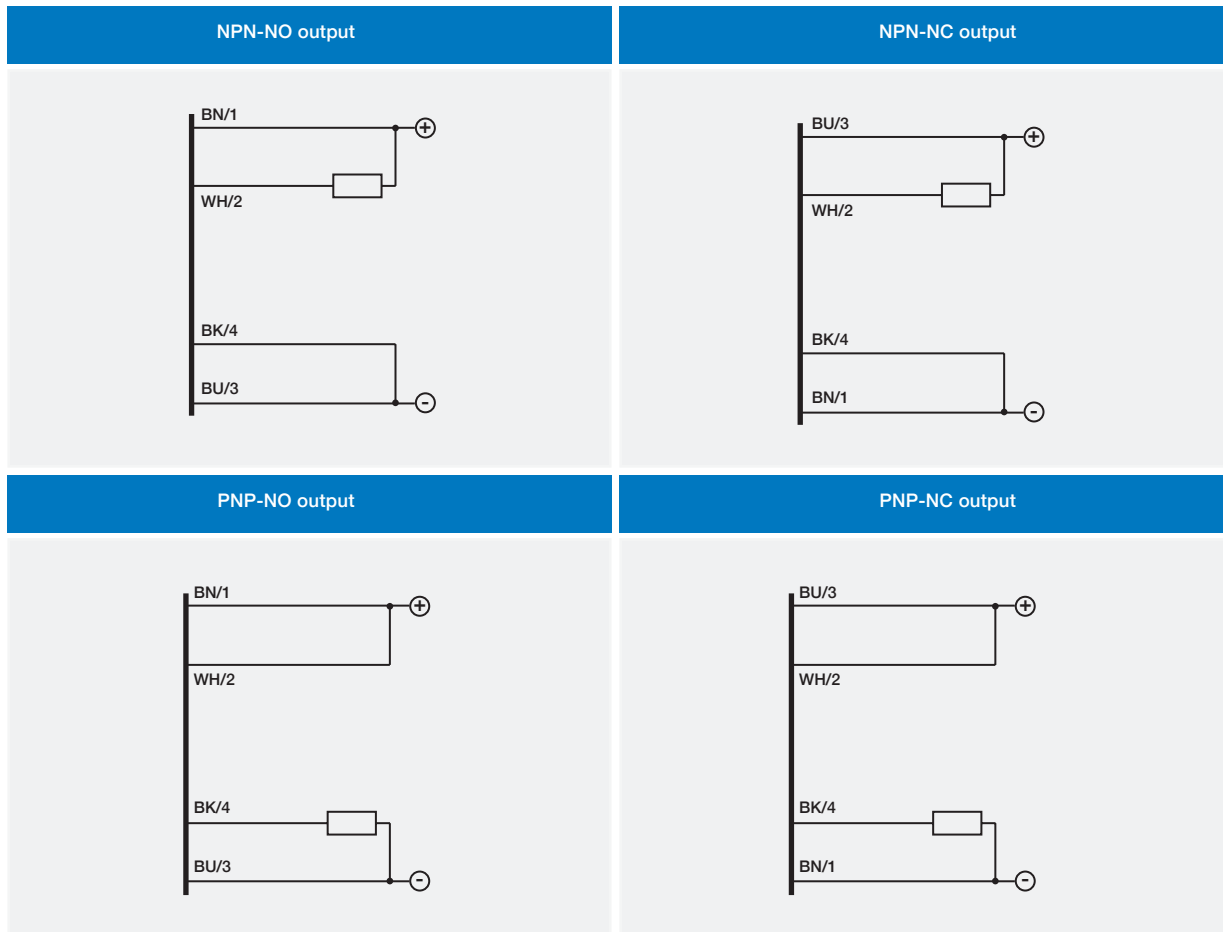
<sup>(1)</sup>With 100x100 mm white matt paper <sup>(2)</sup>With 200x200 mm white matt paper <sup>(3)</sup>With standard reflector Ø80 mm (RL110 supplied seperately) <sup>(4)</sup> Protection guaranteed only with plug cable well mounted



Cubic  
DECOUT®  
DC or AC

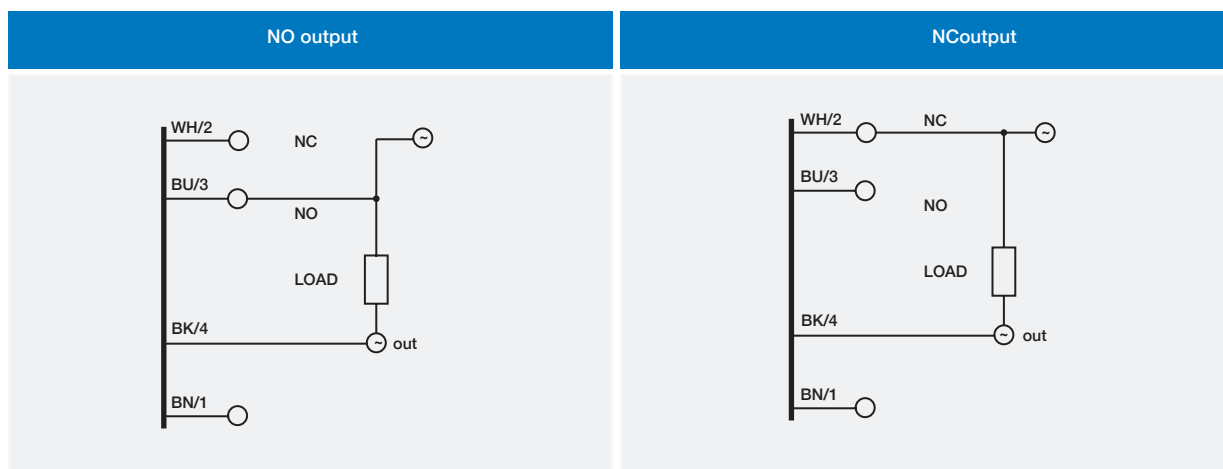
## electrical diagrams of the connections

BS\*/00-0\* DECOUT® exit <sup>(1)</sup>



## electrical diagrams of the connections

BV\*/00-0\* T<sub>RIAC</sub> exit <sup>(2)</sup>



### Notes:

<sup>(1)</sup> In case of combined load, resistive and capacitive, the maximum admissible capacity C = 0,2 µF, for maximum output voltage and current.

<sup>(2)</sup> Through proper wiring for the connection cable BV models in AC permit one to select the output state.

Output state NO:

BLUE = power supply

WHITE = disconnected (isolate on a terminal)

Output state NC:

WHITE = power supply

BLUE = disconnected (isolate on a terminal)



plug

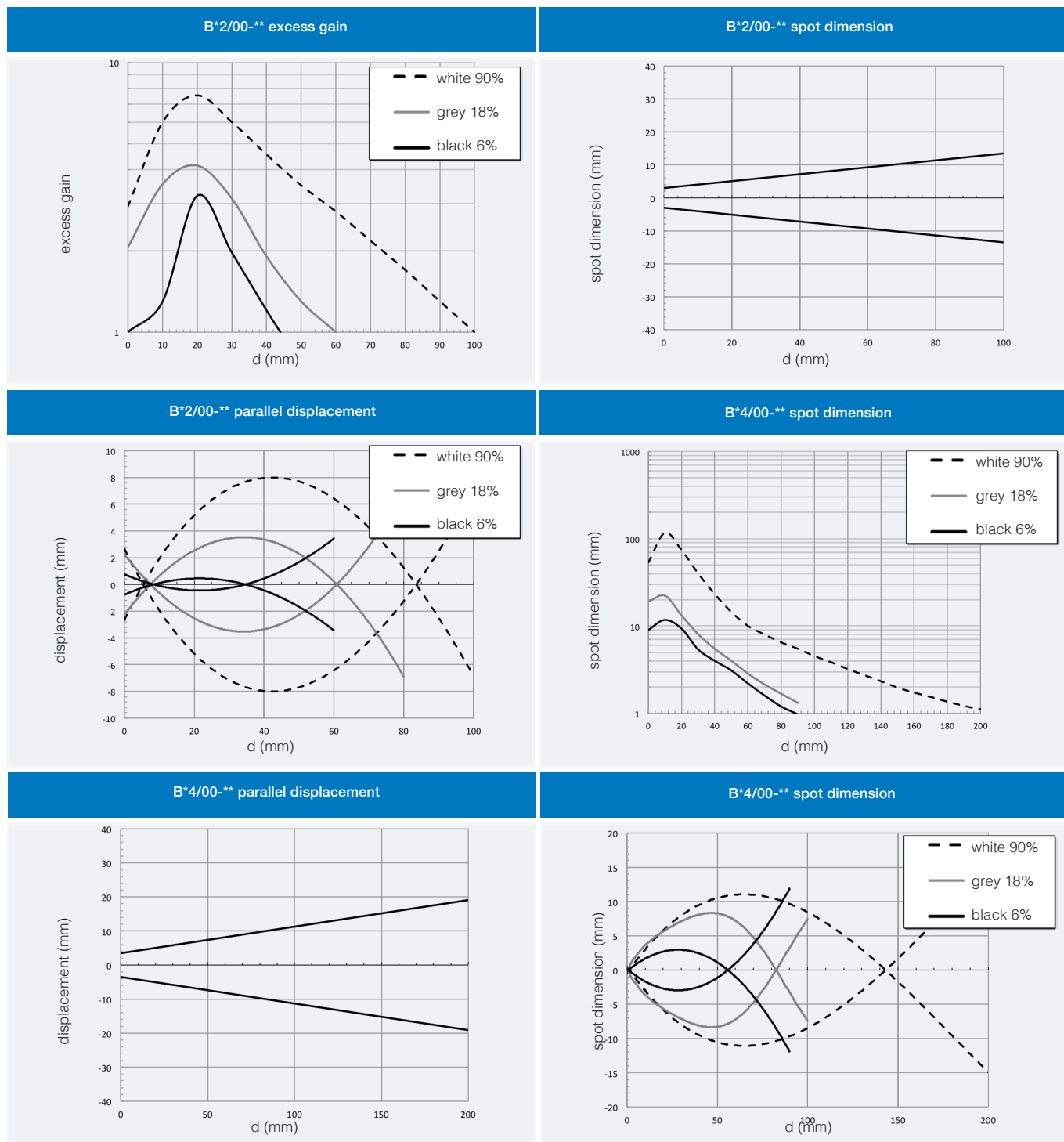
Cubic DECOUT®  
DC or AC

M12



## response diagrams

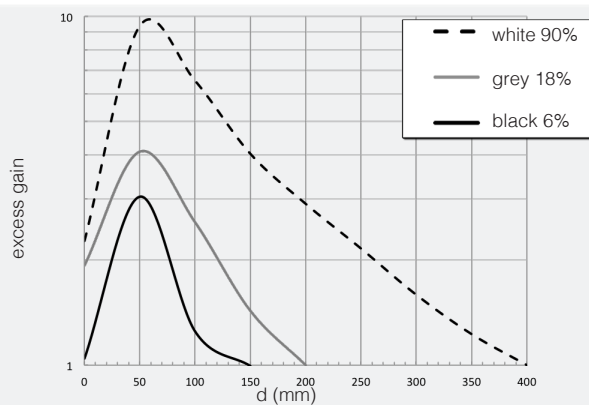
direct diffuse models



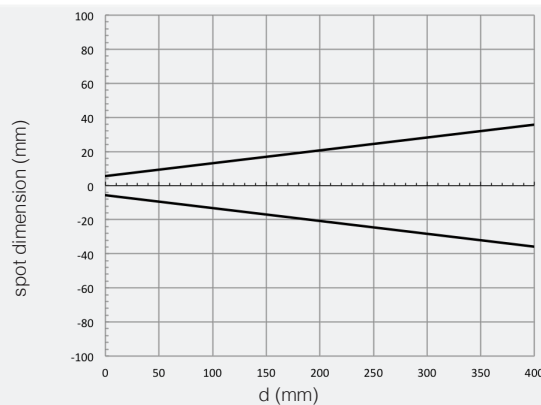


Cubic DECOU™  
DC or AC

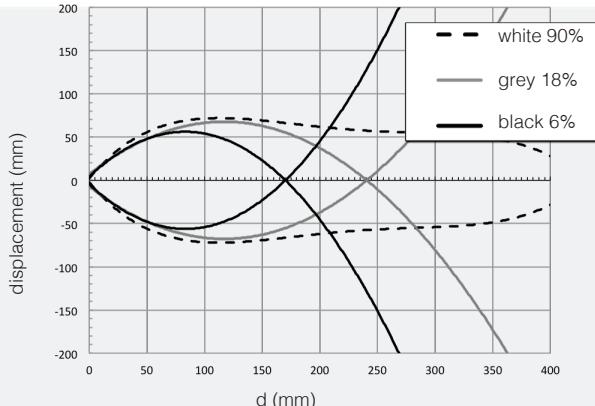
B\*6/00-\*\* excess gain



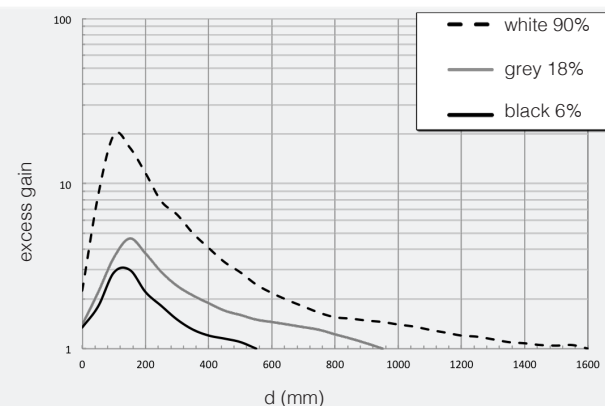
B\*6/00-\*\* spot dimension



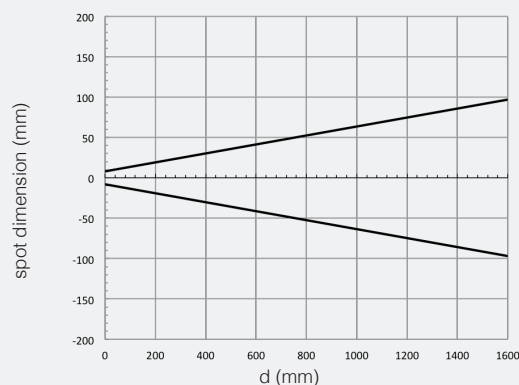
B\*6/00-\*\* parallel displacement



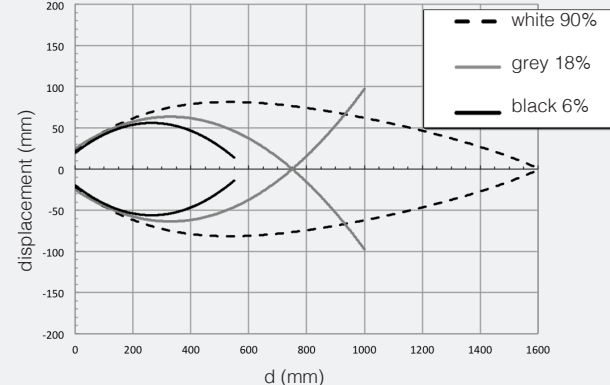
B\*8/00-\*\* excess gain



B\*8/00-\*\* spot dimension



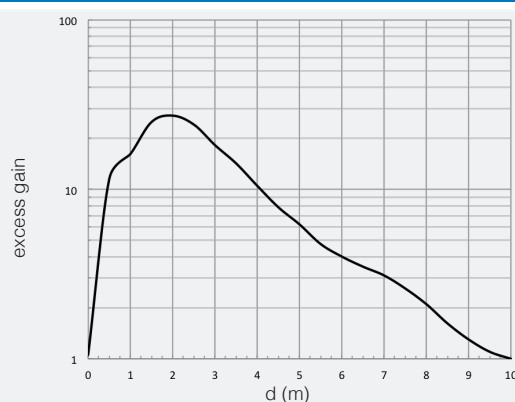
B\*8/00-\*\* parallel displacement



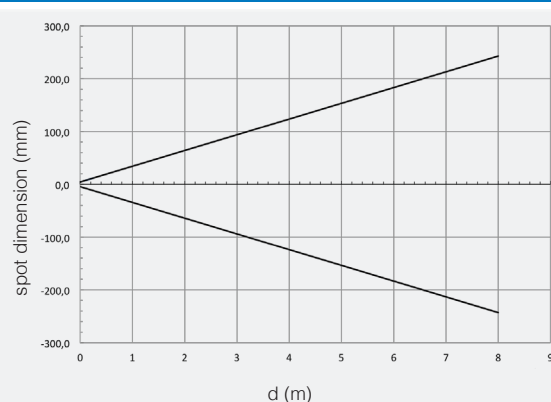
## response diagrams

retro-reflective models (diagrams detected with RL110)

B\*C/0\*-\*\* excess gain



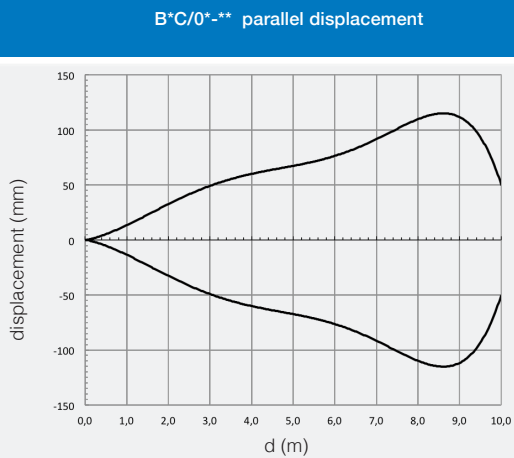
B\*C/0\*-\*\* spot dimension



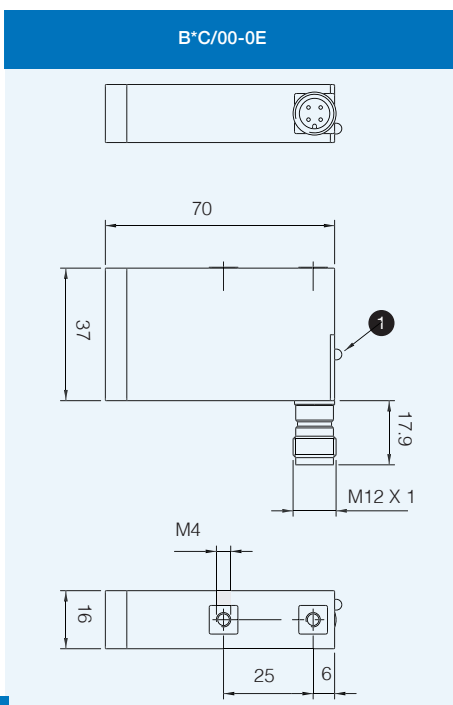
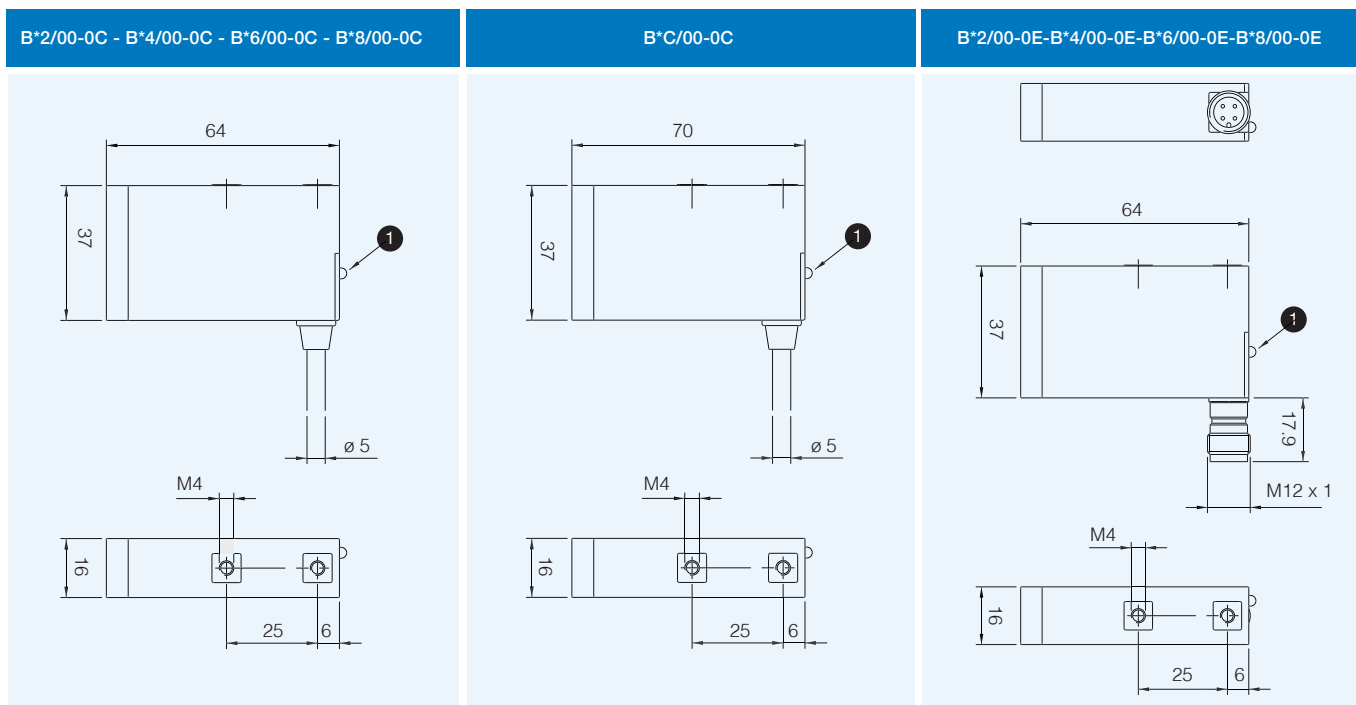
## response diagrams

retro-reflective models

Cubic DECOUP®  
DC or AC



## dimensions (mm)



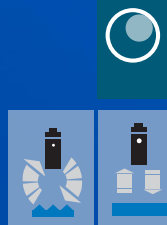
1 red LED (output state)

Plugs CD series - Accessories ST series



# Q50 series

Compact cubic 50 x 50 mm  
universal photoelectric sensor



Compact cubic  
50 x 50 mm

## features

- Universal photoelectric sensor, excellent performances and high versatility due to the wide choice of different versions available
- Cable output or revolving connector, NPN/PNP outputs for Vdc models or SPDT relay output for multi -voltage Vdc / Vac models
- Complementary outputs NO + NC available on the Vdc models or selectable output NO/NC available on the multi-voltage Vdc/Vac models
- Totally protected against electrical damages
- Wide choice of optical functions available: Diffuse: 2 m; background suppression: 500 mm; polarized: 6m; through beam: 20 m. Dual multifunction output state LEDs

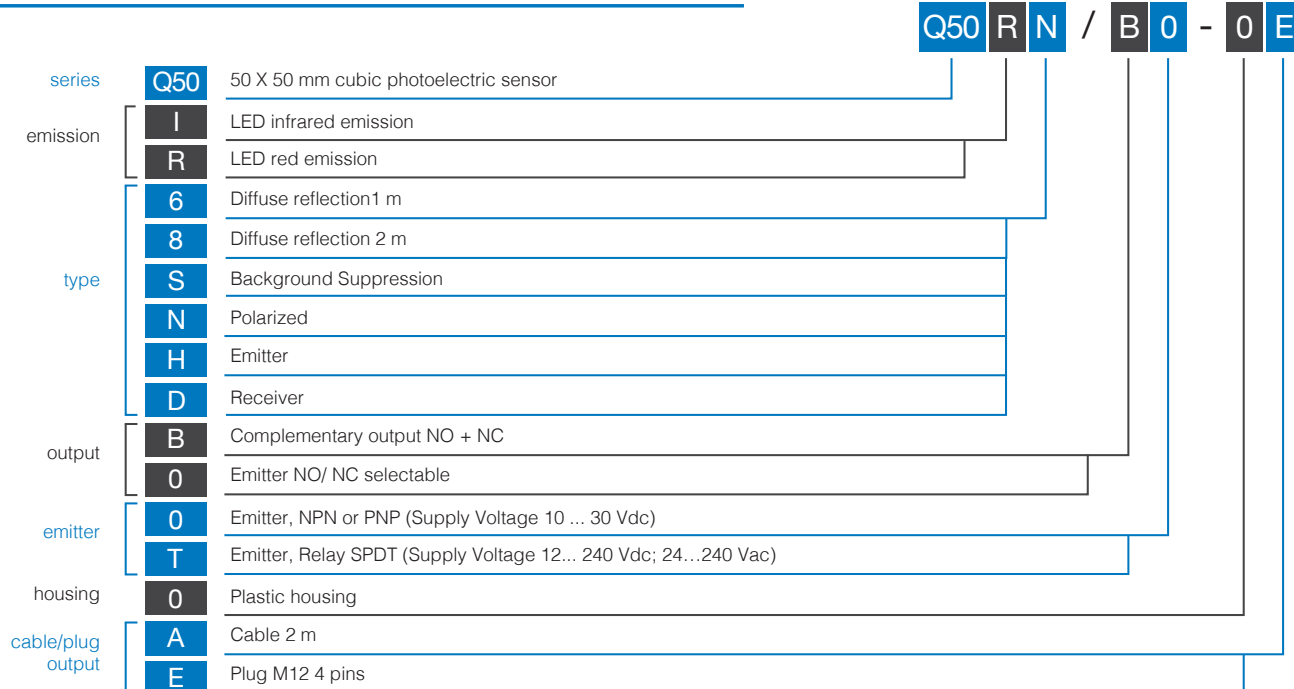


## web content

- [Application notes](#)
- [Photos](#)
- [Catalogue / Manuals](#)



## code description



## available models

function	distance	adjustment	DC models		AC / DC models
			cable	M12 connector	
diffuse	1 m	●	Q50I6/B0-0A	Q50I6/B0-0E	Q50I6/0T-0A
	2 m		Q50I8/B0-0A	Q50I8/B0-0E	Q50I8/0T-0A
background suppression	120...500 mm		Q50IS/B0-0A	Q50IS/B0-0E	-
polarized	6 m		Q50RN/B0-0A	Q50RN/B0-0E	Q50RN/0T-0A
emitter	20 m	-	Q50IH/00-0A	Q50IH/00-0E	Q50IH/0T-0A
receiver	20 m	●	Q50ID/B0-0A	Q50ID/B0-0E	Q50ID/0T-0A

Q50

## technical specification

direct diffuse models

Compact cubic  
50 x 50 mm

	Q50I6/OT-**	Q50I6/B0-**	Q50I8/OT-**	Q50I8/B0-**
				
nominal sensing distance <sup>(1)</sup>	0.1...2 m <sup>(1)</sup>		0.3...2 m <sup>(1)</sup>	
sensing range (Sd)	0.2...2 m <sup>(1)</sup>		0.5...2 mm <sup>(1)</sup>	
sensibility adjustment			single-turn potentiometer	
emission			infrared LED	
spot dimension	70 mm @ 500 mm		80 mm @ 1 m	
rotary switch	single-turn potentiometer	-	single-turn potentiometer	-
operating voltage	from 12 to 240 Vdc / from 24 to 240 Vac, 50 to 60 Hz	from 10 to 30 Vdc	from 12 to 240 Vdc / from 24 to 240 Vac, 50 to 60 Hz	from 10 to 30 Vdc
ripple	-	≤ 10 %	-	≤ 10 %
no-load supply current	≤ 2.5 VA (relè ON)	≤ 40 mA	≤ 2.5 VA (relè ON)	≤ 40 mA
load current	-	≤ 200 mA	-	≤ 200 mA
output voltage drop Ud	-	≤ 2.5 Vdc @ 200 mA	-	≤ 2.5 Vdc @ 200 mA
maximum load current	3 A/30 Vdc 3 A/240 Vac	-	3 A/30 Vdc 3 A/250 Vac	-
output type	relay SPDT electrically isolated	PNP or NPN	relay SPDT electrically isolated	PNP or NPN
switching frequency	20 Hz	500 Hz	20 Hz	500 Hz
power on delay	≤ 30 ms	-	≤ 30 ms	-
power supply protections	transients	polarity reversal, transient	transients	polarity reversal, transient
output electrical protection	-	short circuit (auto reset) over voltage pulses	-	short circuit (auto reset) over voltage pulses
operating temperature range	- 25°C...+ 60°C <sup>(2)</sup>			
external light interference	5,000 lux			
EMC	in conformity with the EMC Directive according to EN 60947-5-2			
protection degree	IP67 (EN60529) <sup>(3)</sup>			
housing material	body: PC/ABS; optic: PMMA			
weight (approximate)	200 g	105 g plug 200 g cable	200 g	105 g plug 200 g cable

<sup>(1)</sup> White target 90% 200\*200 mm <sup>(2)</sup> UL omologation: 0...+60 °C <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

# technical specification

## background suppression models



Compact  
cubic  
50 x 50 mm

Q50IS/0B-**	
background suppression	
distanza di lavoro nominale <sup>(1)</sup>	120...500 mm <sup>(1)</sup>
minimum sensing distance	120 mm
sensibility adjustment	single-turn potentiometer
emission	infrared LED
spot dimension	30 mm @ 500 mm
rotary switch	-
operating voltage	10...30 Vdc (ripple included)
ripple	≤ 10 %
no-load supply current	≤ 40 mA
load current	≤ 200 mA
output voltage drop	≤ 2.5 Vdc @ 200 mA
maximum load current	-
output type	PNP or NPN
switching frequency	500 Hz
power on delay	≤ 2 ms
power supply protections	polarity reversal, over voltage pulses
output electrical protection	short circuit (auto reset), over voltage pulses
operating temperature range	- 25°C...+ 60°C <sup>(2)</sup>
external light interference	10,000 lux
protection degree	IP67 (EN60529) <sup>(3)</sup>
EMC	in conformity with the EMC Directive according to EN 60947-5-2
housing material	body: PC/ABS; optic: PMMA
weight (approx)	105 g plug / 200 g cable

<sup>(1)</sup> White target 90% 200\*200 mm <sup>(2)</sup> UL omologation: 0...+60 °C <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

## technical specification

polarized models

Compact cubic  
50 x 50 mm

	Q50RN/0T-**	Q50RN/B0-**
nominal sensing distance Sn		0.2...6 m <sup>(1)</sup>
minimum sensing distance		200 mm
sensibility adjustment		single-turn potentiometer
emission		red visible LED light
spot dimension		280 mm @ 3 m
rotary switch	single-turn potentiometer	-
operating voltage	from 12 to 240 Vdc/ from 24 to 240 Vac, 50 a 60 Hz	from 10 to 30 Vdc
ripple	-	≤ 10 %
no-load supply current	≤ 2.5 VA (relay ON)	≤ 40 mA
load current	-	≤ 200 mA
output voltage drop	-	≤ 2.5 VDC @ 200 mA
maximum load current	3 A/30 Vdc 3 A/250 Vac	-
output type	relay SPDT electrically isolated	PNP or NPN
switching frequency	20 Hz	500 Hz
power on delay	-	≤ 1 ms
power supply protections	transients	reverse polarity, transients
output electrical protection	-	overvoltage, short-circuit
operating temperature range		- 25°C...+ 60°C <sup>(2)</sup>
external light interference		5,000 lux
protection degree		IP67 (EN60529) <sup>(3)</sup>
EMC		in conformity with the EMC Directive according to EN 60947-5-2
housing material		body: PC/ABS; optic: PMMA
weight (approx)	200 g	200 g cable 105 g plug

<sup>(1)</sup> With RL 110 reflector <sup>(2)</sup>UL omologation: 0...+60 °C <sup>(3)</sup>Protection guaranteed only with plug cable well mounted

# technical specification

through-beam models



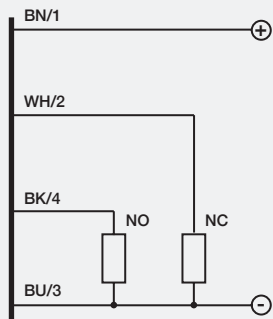
	emitter		receiver			
	Q50IH/00-**	Q50IH/0T-**	Q50ID/B0-**	Q50ID/0T-**		
nominal sensing distance Sn		20 mm <sup>(1)</sup>		20 m <sup>(1)</sup>		
minimum sensing distance		-		-		
sensibility adjustment		-		single-turn potentiometer		
emission	infrared LED		-			
spot dimension	880 mm @ 10 m		-			
rotary switch	-		-	single-turn potentiometer		
operating voltage	10...30 Vdc (ripple included)	12 to 240 Vdc / 24 to 240 Vac, 50 to 60 Hz	da 10 a 30 Vdc	12 to 240 Vdc / 24 to 240 Vac, 50 to 60 Hz		
ripple	≤ 10 %	-	≤ 10 %	-		
no-load supply current	≤ 50 mA	≤ 2.5 VA (relay ON)	≤ 40 mA	≤ 2.5 VA (relay ON)		
load current	-		≤ 200 mA	-		
output voltage drop	-		≤ 2.5 Vdc @ 200 mA	-		
maximum load current	-		-	3 A/30 Vdc 3 A/250 Vac		
output type	-		PNP or NPN	relay SPDT electrically isolated		
switching frequency	-		500 Hz	20 Hz		
power on delay	-		≤ 1 ms	-		
power supply protections	reverse polarity, transients	transients	reverse polarity, transients	transients		
output electrical protection	-		overvoltage, short-circuit	-		
operating temperature range	- 20°C...+ 60°C <sup>(2)</sup>					
external light interference	-		10.000 lux			
protection degree	IP67 (EN60529) <sup>(3)</sup>					
EMC	in conformity with the EMC Directive according to EN 60947-5-2					
housing material	body: PC/ABS; optic: PMMA					
weight (approx)	200 g cable 105 g plug	200 g	200 g cable 105 g plug	200 g		

<sup>(1)</sup> White target 90% 200\*200 mm <sup>(2)</sup> UL omologation: 0...+60 °C <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

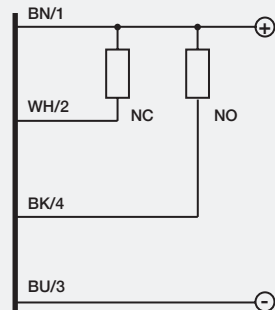
## electrical diagrams of the connections

Compact cubic  
50 x 50 mm

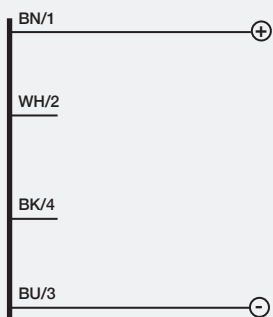
background suppression, polarized  
retroreflection and receiver with PNP output



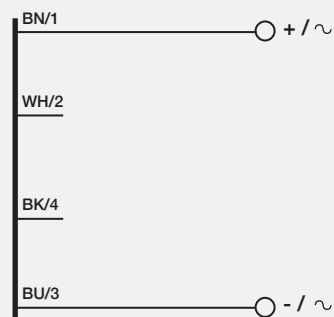
background suppression, polarized  
retroreflection and receiver with NPN output



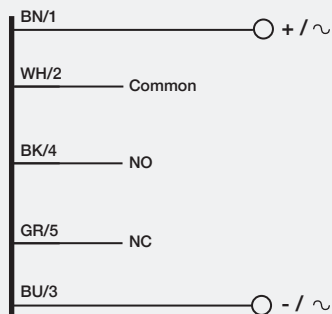
DC emitter



AC/DC emitter



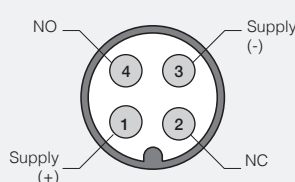
polarized retroreflection and receiver



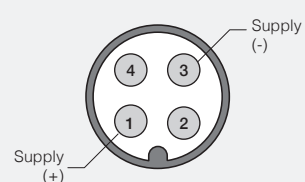
**BN** brown  
**BU** blue  
**BK** black  
**WH** white

## plug

M8



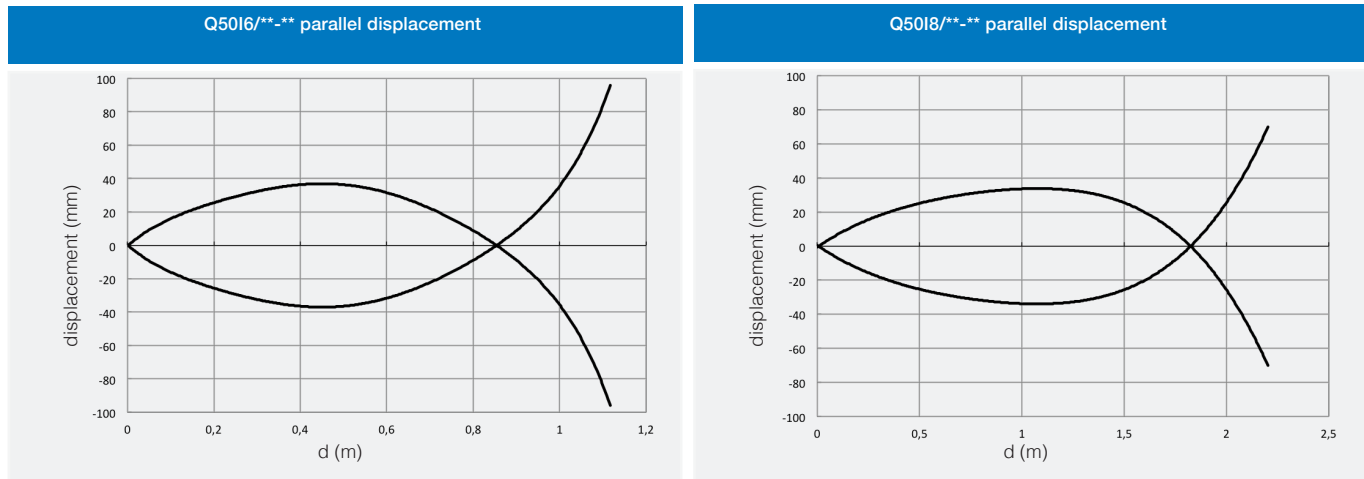
M12





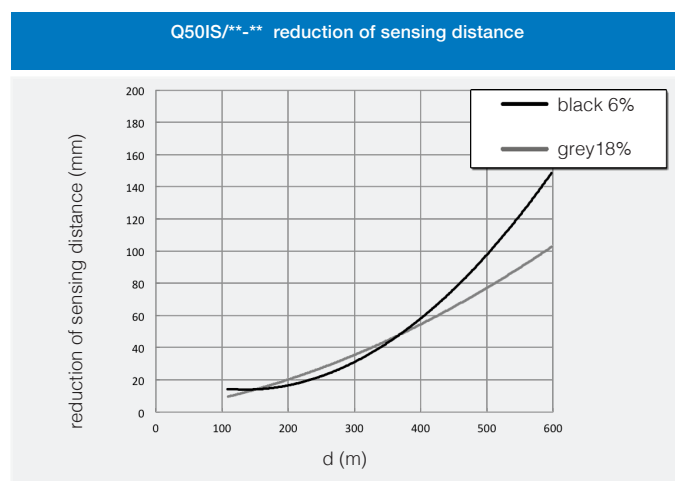
## response diagrams

direct reflection models



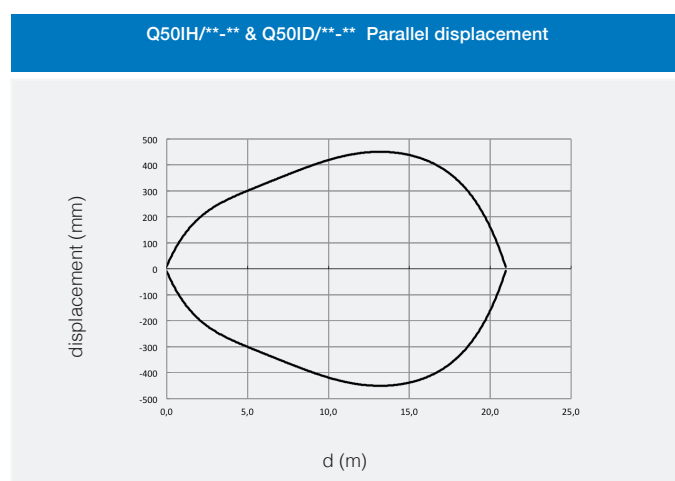
## response diagrams

background suppression models



## response diagrams

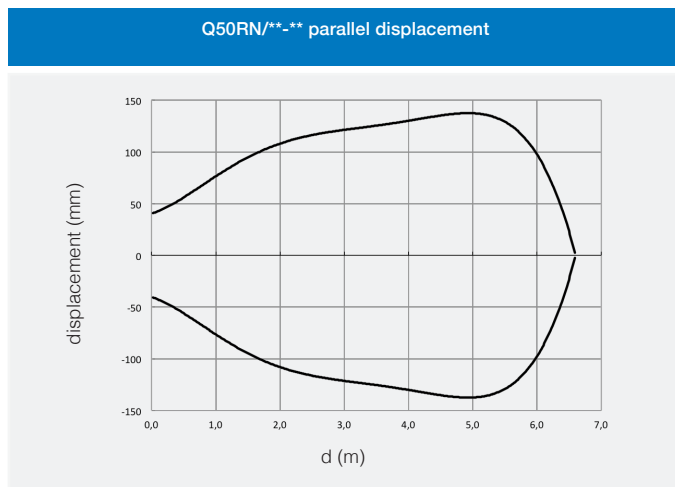
through-beam models models



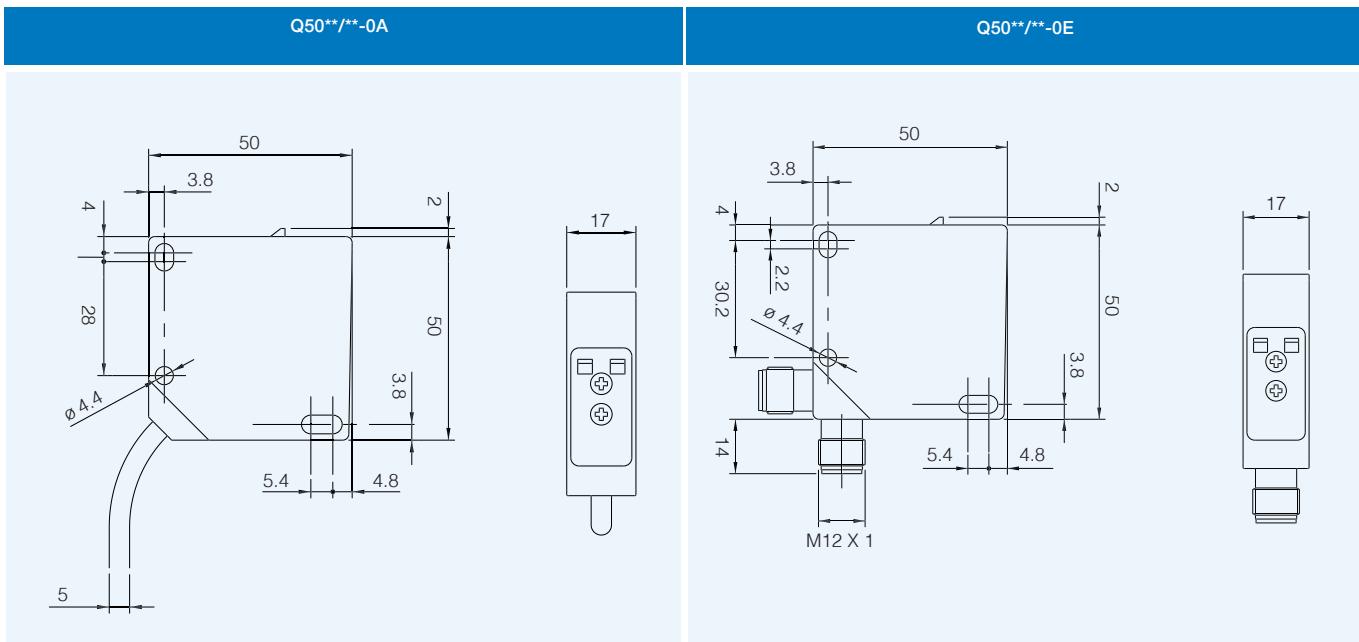
## response diagrams

polarized models

Compact cubic  
50 x 50 mm

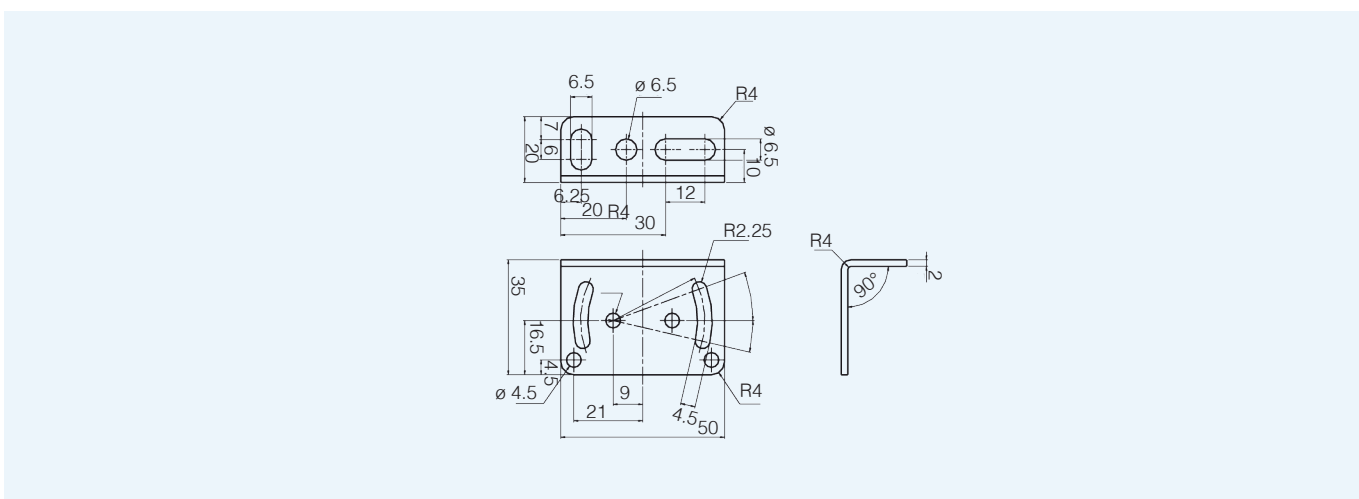


## dimensions (mm)



## dimensions (mm)

accessories included in all models





# FG series

Compact photoelectric switch sensors with high performances and high detection distances



Cubic  
DC - AC compact

## features

- Cable output or with revolving connector, NPN or PNP output (DC models) and SPDT voltage free relay output (AC models)
- Selectable LO/DO output status
- Totally protected against electrical damages
- Background suppressions models: 310 mm, 600 mm
- Reflex polarized sensitivity adjustment 12 m
- Emitter and Receiver with max detecting range of 50 m
- Double Multifunction LED indicator: output state and using the pointing
- Sensitive adjustment models



## web content



- Application notes
- Photos
- Catalogue / Manuals



## code description

series	FG	Compact cubit photoelectric switch	FG	R	W	/	0	P	-	0	A
emission	R	Visible red emission LED									
type	W	Adjut. dist. background suppression 600 mm									
	S	Adjust. dist background suppression 310 mm									
	N	Reflex polarized sensitivity adjustment 12 m									
	H	Emitter 50 m									
	D	Receiver with sensitivity adjustment 50 m									
	HD	Emitter + Receiver with sensitivitiy adjustment									
supply voltage	0	Supply voltage 10...30 Vdc									
	D	Supply voltage 24...240 Vdc / 24...240 Vac									
logic output	P	PNP logic output									
	N	NPN logic output									
	O	Emitter									
	T	SPDT voltage free relay output									
cable / plug output	0	Plastic housing									
	A	Cable exit 2 m									
	E	M12 plug cable exit									

FG

## available models

model	distance	adjustment	cable		plug M12		models AC
			NPN	PNP	NPN	PNP	
background suppression	310 mm	●	FGRS/0N-0A	FGRS/0P-0A	FGRS/0N-0E	FGRS/0P-0E	FGRS/DT-0A
	600 mm		FGRW/0N-0A	FGRW/0P-0A	FGRW/0N-0E	FGRW/0P-0E	FGRW/DT-0A
polarized	12 m		FGRN/0N-0A	FGRN/0P-0A	FGRN/0N-0E	FGRN/0P-0E	FGRN/DT-0A
emitter + receiver	50 m		FGRHD/0N-0A	FGRHD/0P-0A	FGRHD/0N-0E	FGRHD/0P-0E	FGRHD/DT-0A

## technical specification

reflex polarized models <sup>(1)</sup>

	FGRN/0*-0*	FGRN/DT-0A
nominal sensing distance	12 m	
blind zone mm	0.01 m	
scanning distance adjusting	potentiometer 2 turns with position indicator	
emission	red visible LED light	
spot diameter	approx. 260 mm @ 8 m	
rotary switch	control wire	light on
supply voltage	10...30 Vcc (limit value)	24...240 Vac <sup>(2)</sup> / 24...240 Vcc
ripple	5 Vpp	-
no-load supply current	35 mA	≤ 2 VA
load current (maximum)	100 mA	-
output voltage drop	1,8 V max @ 100 mA	-
maximum switching current	-	3 A...240 Vac <sup>(2)</sup> 3 A...30 Vcc <sup>(2)</sup>
output type	PNP o NPN open collector	relay SPDT electrically isolated
switching frequency	1.000 Hz max	33 Hz max
response time	0,15 ms	15 ms
operation temperature range	- 25°C...+ 55°C	
power supply protections	overvoltage pulses and polarity reversal	
output electrical protection	short circuit, overcurrent, overvoltage	-
protection degree		IP67 (EN60529) <sup>(3)</sup>
ambient light immunity		3,000 lux (incandescent lamp), 10,000 lux (sunlight)
housing material		PBT corpo; PMMA ottica
cable PVC 2 m	4 x 0.18 mm <sup>2</sup> Ø 3.8 mm	5 x 0.76 mm <sup>2</sup> Ø 6.3 mm
weight (approximate)	150 g cable 40 g plug	160 g

<sup>(1)</sup> With RL 123 included reflector <sup>(2)</sup> Ensure spark extinguishing for inductive or capacitive load <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

# technical specification

## background suppression

	FGRS/0*-0*	FGRW/0*-0*	FGRS/DT-0A	FGRW/DT-0A
				
nominal sensing distance	90...310 mm <sup>(2)</sup>	110...600 mm <sup>(2)</sup>	90...310 mm <sup>(2)</sup>	110...600 mm <sup>(2)</sup>
blind zone mm	5...15 mm	10...35 mm	5 ÷ 15 mm	10 ÷ 35 mm
scanning distance adjusting		potentiometer 2 turns with position indicator		
emission		red visible LED light		
spot diameter	30 mm @ 300 mm	30 mm @ 500 mm	30 mm @ 300 mm	30 mm @ 500 mm
rotary switch		control wire		light on
supply voltage	10...30 Vcc (limit value)			24...240 Vac <sup>(2)</sup> / 24...240 Vcc
ripple	5 Vpp			-
no-load supply current	35 mA			≤ 2 VA
load current (maximum)	100 mA			-
output voltage drop	1.8 V max @100 mA			-
maximum switching current	-			3 A...240 Vac <sup>(2)</sup> 3 A...30 Vcc <sup>(2)</sup>
output type	PNP or NPN open collector		relay SPDT electrically isolated	
switching frequency	160 Hz max			33 Hz massima
response time	2 ms			15 ms
output electrical protection		overvoltage pulses and polarity reversal		
power supply protections	short circuit, overcurrent, overvoltage			-
operation temperature range		- 25 ...+ 55° C		
ambient light immunity		10,000 Lux minimum sunlight 3,000 Lux min HF lamp		
protection degree		IP67 (EN60529) <sup>(3)</sup>		
housing material		Housing: ABS; optic: PMMA		
cable PVC 2 m	4 x 0.18 mm <sup>2</sup> Ø 3.8 mm			5 x 0.76 mm <sup>2</sup> Ø 6.3 mm
weight (approximate)	150 g cable 40 g plug			160 g

<sup>(1)</sup> White target 90% 100x100 mm <sup>(2)</sup> Ensure spark extinguishing for inductive or capacitive load <sup>(3)</sup> Protection guaranteed only with plug cable well mounted



## technical specification

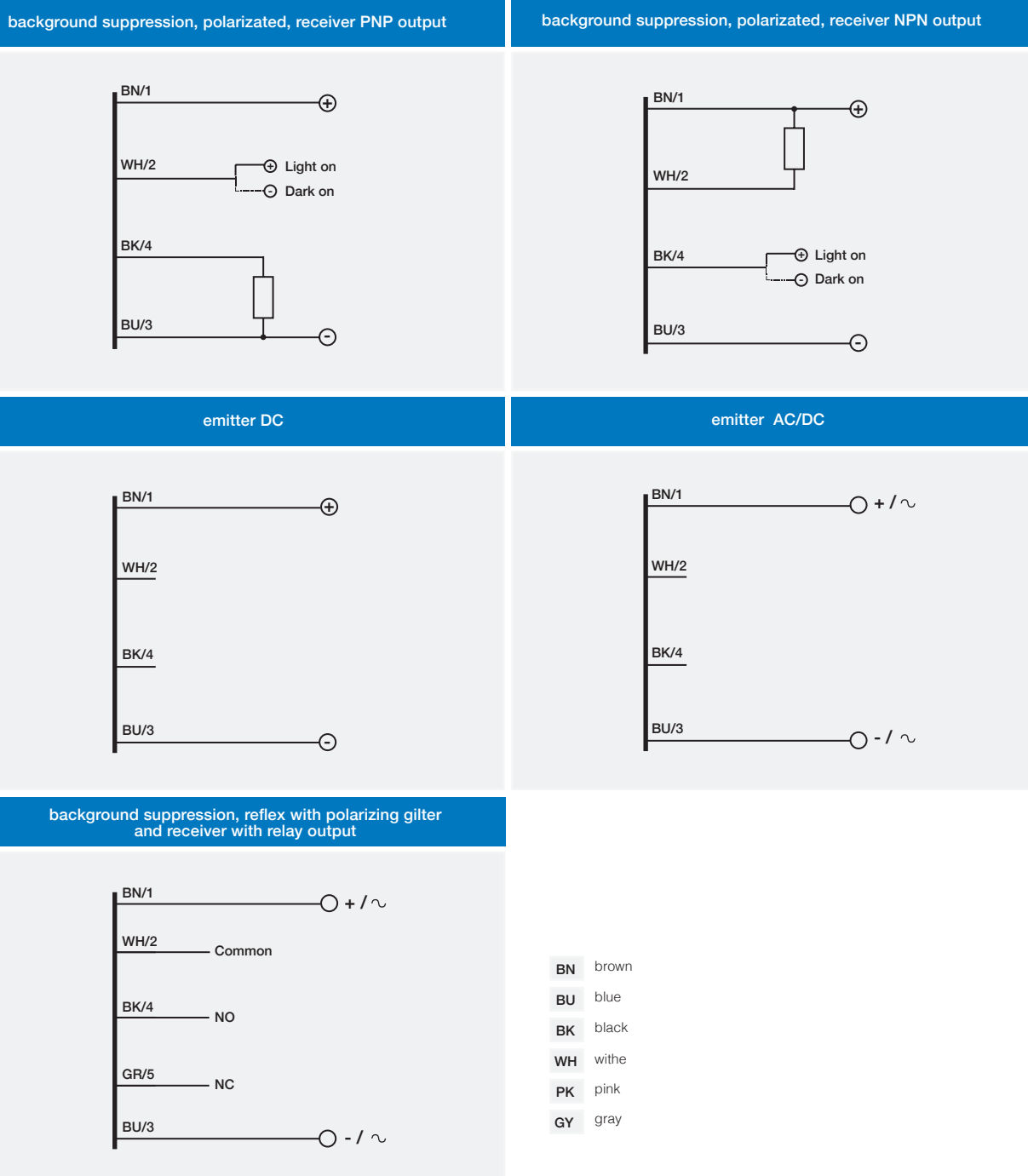
through-beam models

Cubic  
DC - AC compact

	FGRHD/0*-0*		FGRHD/DT-0A	
	FGRH/0*-0* (emitter)	FGRD/0*-0* (receiver)	FGRH/D0-0A (emitter)	FGRD/DT-0A (receiver)
nominal sensing distance	50 m			
scanning distance adjusting	potentiometer 2 turns with position indicator			
emission	red LED light	-	red LED light	-
spot diameter	600 mm @ 20 m	-	600 mm @ 20 m	-
rotary switch	-	control wire	-	light on
supply voltage	10...30 Vcc (limit value)		24...240 Vac <sup>(2)</sup> / 24...240 Vcc	
ripple	5 Vpp			
no-load supply current	≤ 35 mA	≤ 20 mA	≤ 20 mA	≤ 2 mA
load current (maximum)	-	100 mA	-	-
output voltage drop	-	1.8 V max @100 mA	-	-
maximum switching current	-	3 A...240 Vac <sup>(1)</sup> 3 A...30 Vcc <sup>(1)</sup>		
output type	-	PNP or NPN open collector	-	relay SPDT electrically isolated
switching frequency	-	1,000 Hz max	-	33 Hz max
response time	-	0.5 ms	-	≤ 15 ms
output electrical protection	overvoltage pulses and polarity reversal			
power supply protections	-	short circuit, overcurrent, overvoltage	-	-
operation temperature range	- 25 ...+ 55° C			
ambient light immunity	10,000 Lux minimum sunlight 3,000 Lux min HF lamp			
protection degree	IP67 (EN60529) <sup>(2)</sup>			
housing material	Housing: ABS; optic: PMMA			
cable PVC 2 m	2 x 0.18 mm <sup>2</sup> Ø 3.8 mm	4 x 0.18 mm <sup>2</sup> Ø 3.8 mm	2 x 0.76 mm <sup>2</sup> Ø 6.3 mm	5 x 0.76 mm <sup>2</sup> Ø 6.3 mm
weight (approximate)	80 g plug 300 g cable 2m		310 g	

<sup>(1)</sup> Ensure spark extinguishing for inductive or capacitive load <sup>(2)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

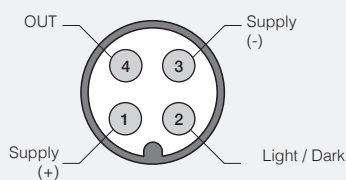




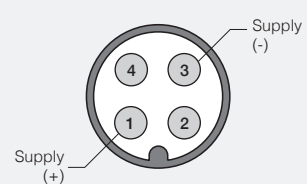
plug

Cubic  
DC - AC compact

M12 background suppression, polarized, receiver



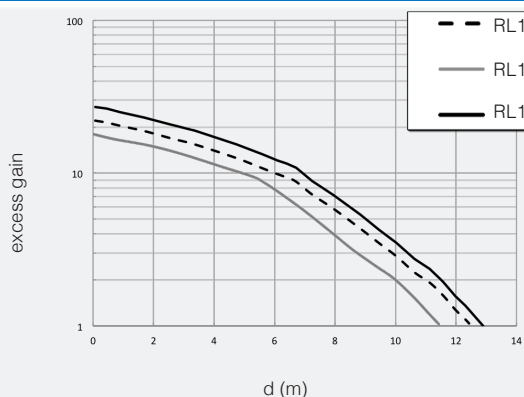
M12 emitter



## response diagrams

polarized models

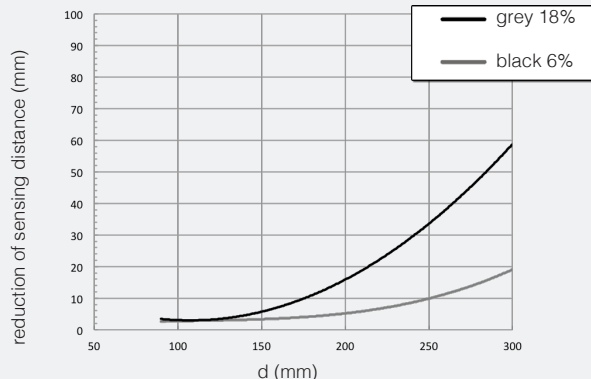
FGRN/\*\*-\*\* excess gain



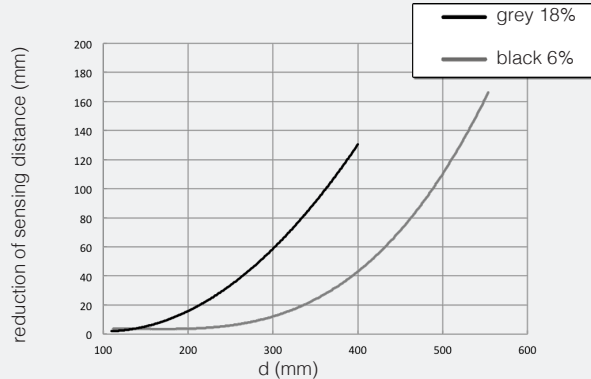
## response diagrams

background suppression models

FGRS/\*\*-\*\* reduction of sensing distance



FGRW/\*\*-\*\* reduction of sensing distance

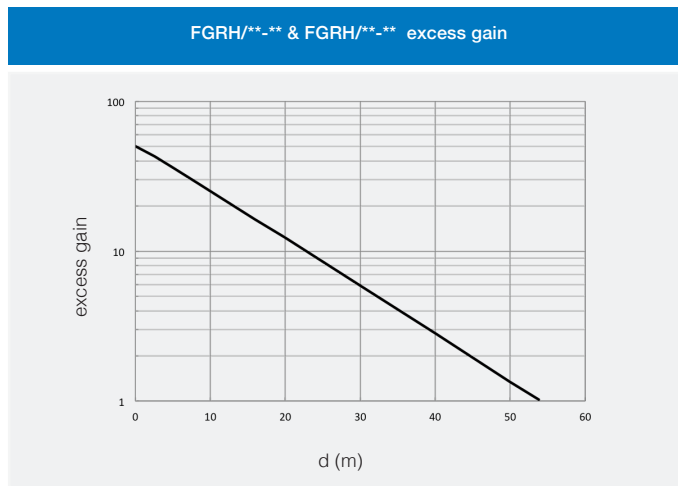


## response diagrams

## through-beam models

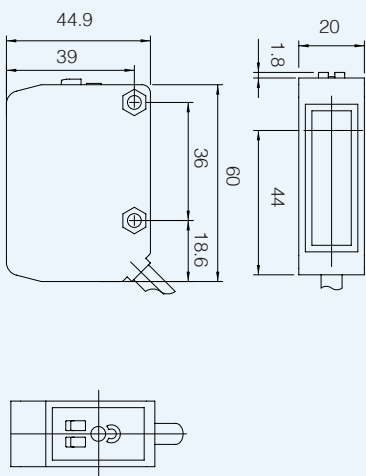


Cubic  
DC - AC compact

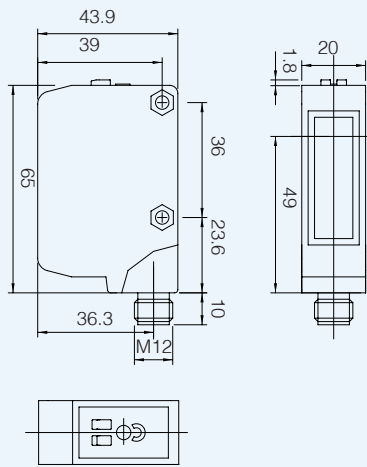


## dimensions (mm)

FGR\*/\*\*-\*A



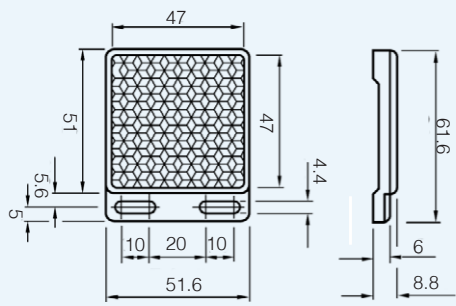
FGR\*/\*\*-\*E



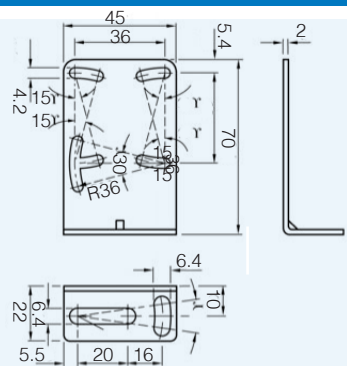
## dimensions (mm)

#### **accessories included**

RL 123



STFG 00



notes



# RX series

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



## features

- Models: diffuse reflection, retro-reflective, polarized, through-beam and background suppression
- Series with high performances and wide possibilities of installation
- High sensing distance and very small dimensions
- Relay output or multifunctional DECOUT®
- Timer function delay on, delay off, one shot; trimmer for sensitivity adjustment
- Switch reducing the emission for fine detection in through-beam types
- LED alignment indicator with 360° visibility, 2 LED indicators (stable signal, output)
- M12 standard plug cable exit; axial and right angle brackets

## web content

- Application notes
- Photos
- Catalogue / Manuals



## code description

RX | 6 / 00 - 1A |

series	RX	Rectangular photoelectric sensor	
type	6	1000 mm diffuse reflection	
	8	2000 mm diffuse reflection	
	C	12 m retro-reflective	
	P	8 m polarized retro-reflective	
	S	Background suppression 0,05 - 0,3 m	
	L	Background suppression 0,25 - 1 m	
	E	Emitter 20-60 Vdc / 20-253 Vac	
	R	Receiver	
timer function	0	Without timer function	
	T	With timer function	
output	1	DECOUT® output / 10-30Vdc	
	3	Relay output / 20-60Vdc - 20-253Vac	
fixing slide	A	Without fixing slide	
	B	With fixing slide	
version		Standard version	
	37	RX8 model with sensing distance up to 4,5 m	

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

RX

## available models

models without fixing slide

function	distance (m)	10...30 Vdc DECOUT®		20...60 Vdc / 20...253 Vac	relay
		no timer function	timer function	no timer function	timer function
background suppression	0,05...0,3	RXS/00-1A	RXS/0T-1A	RXS/00-3A	RXS/0T-3A
	0,25...1	RXL/00-1A	RXL/0T-1A	RXL/00-3A	RXL/0T-3A
diffuse reflection	1	RX6/00-1A	RX6/0T-1A	RX6/00-3A	RX6/0T-3A
	2	RX8/00-1A	RX8/0T-1A	RX8/00-3A	RX8/0T-3A
	4,5	RX8/00-1A37	RX8/0T-1A37	RX8/00-3A37	RX8/0T-3A37
retroreflective	12	RXC/00-1A	RXC/0T-1A	RXC/00-3A	RXC/0T-3A
polarized	6	RXP/00-1A	RXP/0T-1A	RXP/00-3A	RXP/0T-3A
emitter	-	-	-	RXE/00-3A	-
emitter with check	-	-	-	-	-
receiver	16...32	-	-	RXR/00-3A	RXR/0T-3A

## available models

models with fixing slide

function	distance (m)	10...30 Vdc DECOUT®		20...60 Vdc / 20...253 Vac	relay
		no timer function	timer function	no timer function	timer function
background suppression	0,05...0,3	RXS/00-1B	RXS/0T-1B	RXS/00-3B	RXS/0T-3B
	0,25...1	RXL/00-1B	RXL/0T-1B	RXL/00-3B	RXL/0T-3B
diffuse reflection	1	RX6/00-1B	RX6/0T-1B	RX6/00-3B	RX6/0T-3A
	2	RX8/00-1B	RX8/0T-1B	RX8/00-3B	RX8/0T-3B
	4,5	RX8/00-1B37	RX8/0T-1B37	RX8/00-3B37	RX8/0T-3B37
retroreflective	12	RXC/00-1B	RXC/0T-1B	RXC/00-3B	RXC/0T-3B
polarized	6	RXP/00-1B	RXP/0T-1B	RXP/00-3B	RXP/0T-3B
emitter	-	-	-	RXE/00-3B	-
emitter with check	-	-	-	-	-
receiver	16...32	-	-	RXR/00-3B	RXR/0T-3B

# technical specification

direct diffuse, retro-reflective, background suppression models and through-beam

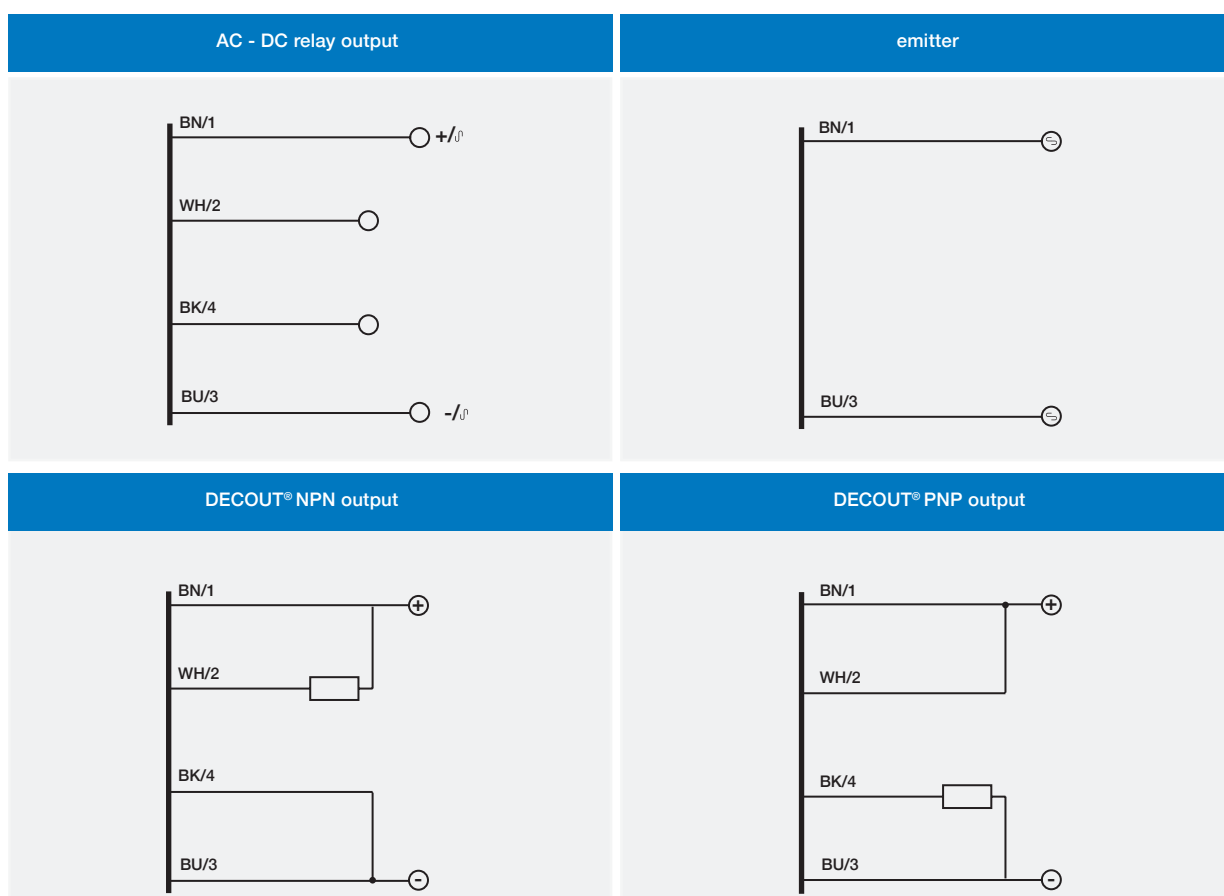
Maxi with static output DC  
or with relay output AC/DC

static output - DC				relay output - AC/DC																	
diffuse reflection	retro-reflective	diffuse reflection		diffuse reflection	retro-reflective	diffuse reflection	through-beam														
-	standard	polarized	background suppr.	-	standard	polarized	background suppr.	without check													
RX6/0*-1*	RX8/0*-1*	RXC/0*-1*	RXP/0*-1*	RXS/0*-1*	RXL/0*-1*	RX6/0*-3*	RX8/0*-3*	RXC/0*-3*	RXP/0*-3*	RXS/0*-3*	RXL/0*-3*	RXE/0*-3* + RXR/0*-3*									
nominal sensing distance Sn	1 m <sup>(1)</sup>	2 m <sup>(1)</sup>	12 m <sup>(2)</sup>	6 m <sup>(2)</sup>	0,05... 0,3 m <sup>(1)</sup>	0,25... 1 m <sup>(1)</sup>	1 m <sup>(1)</sup>	2 m <sup>(1)</sup>	12 m <sup>(2)</sup>	6 m <sup>(2)</sup>	0,05... 0,3 m <sup>(1)</sup>	0,25... 1 m <sup>(1)</sup>	16 - 32 m								
emission	infrared (880 nm)		red (660 nm)	infrared (880 nm)				red (660 nm)	infrared (880 nm)												
tollerance	- 10...+ 30 %	EG ≥ 2 at Sr		0...+ 10 %	- 10...+ 30 %		EG ≥ 2 at Sr	0...+ 10 %	EG ≥ 2 at Sr												
hysteresis	2...10% of the nominal sensing distance Sn										10 %										
repeatability	5 %																				
operating voltage	10...30 Vdc				20...253 Vac / 50 -60 Hz																
ripple	≤ 10 % max										-										
no-load supply current	25 mA			40 mA	25 mA <sub>RMS</sub>			30 mA <sub>RMS</sub>	15 mA <sub>RMS</sub> 30 mA <sub>RMS</sub>												
load current	≤ 100 mA										3A-250 Vac 3A-30 Vdc (750 VA / 90 W)										
leakage current	≤ 10 µA										-										
voltage drop	1,2V max										-										
output type	static DECOUT®				relay																
switching frequency	500 Hz										25 Hz										
power on delay	100 ms																				
timing functions	from 0,1s to 10s, deley ON, deley OFF, one shot																				
supply electrical protections	polarity reversal, transient				transient (AC), over voltages (DC)																
output protection	Short circuit (with hold)										-										
temperature range	- 25°C...+ 70°C (without freeze)		- 25°C...+ 60°C		- 25°C...+ 70°C (without freeze)		- 25°C...+ 60°C		- 25°C...+ 70°C												
temperature drift	10 % Sr																				
protection degree	IP65 (EN60529) <sup>(3)</sup>																				
external light interference	≥ 5.000 lux (incandescent lamp)	≥ 10.000 lux (incandescent lamp)		≥ 5.000 lux (incandescent lamp)		≥ 10.000 lux (incandescent lamp)	≥ 5.000 lux (incandescent lamp)	10.000 lux (incandescent lamp)													
emitter LEDs	green (supply) red (dist. x 2)																				
receiver LEDs	rear red (output state), superior red (alignment), green (stable signal)																				
housing material	polycarbonate (glass fiber reinforced)																				
lenses material	plastic																				
weight (approximate)	145 g without fixing slide / 165 g with fixing slide																				

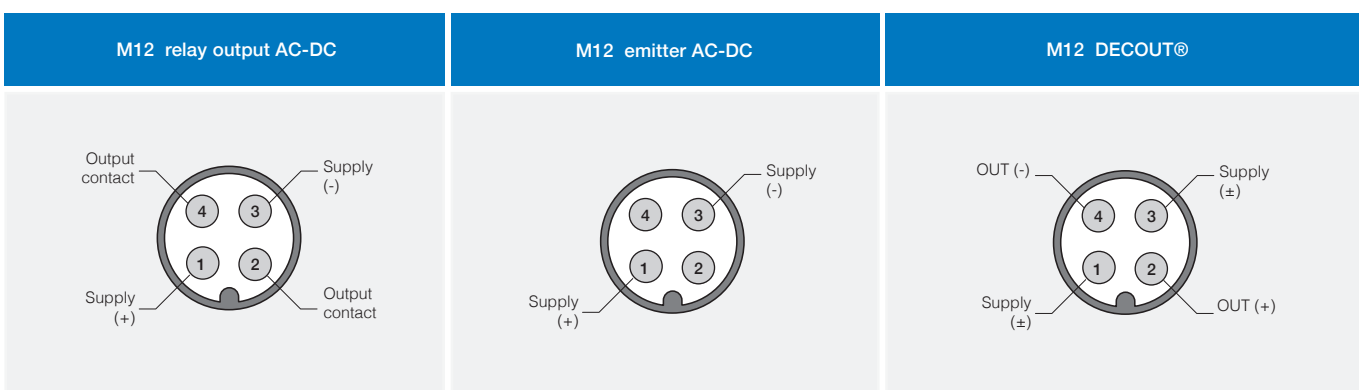
<sup>(1)</sup> With 100 x 100 mm white matt paper EG=1.5    <sup>(2)</sup> With standard reflector Ø 80 mm (RL110 supplied separately)    <sup>(3)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

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

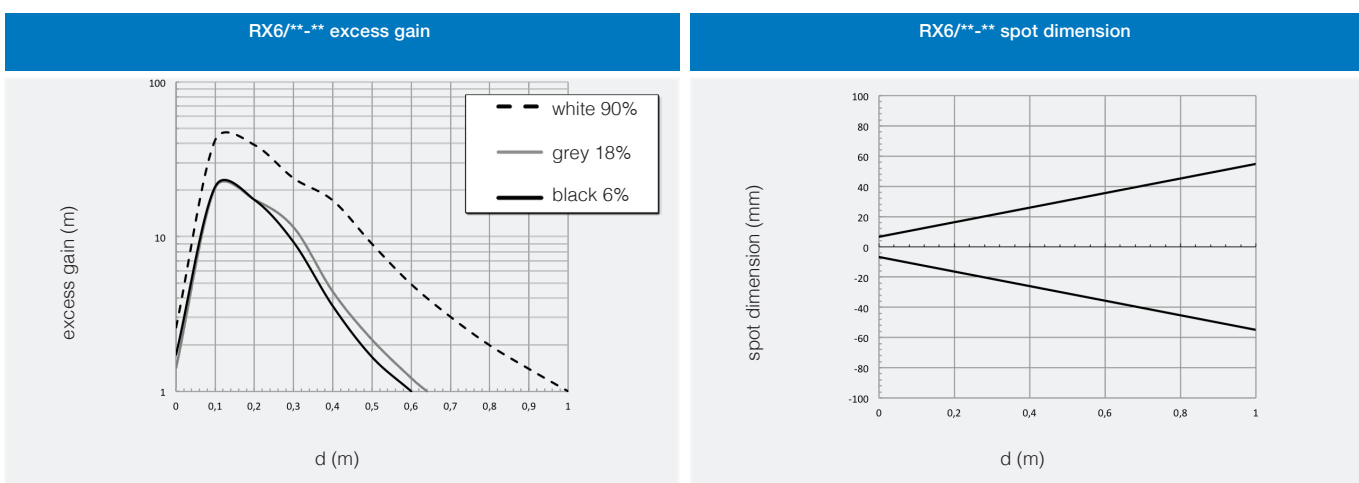


## plug



## response diagrams

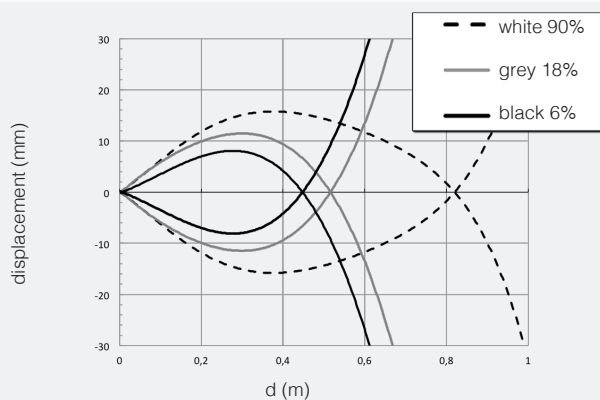
direct diffuse models



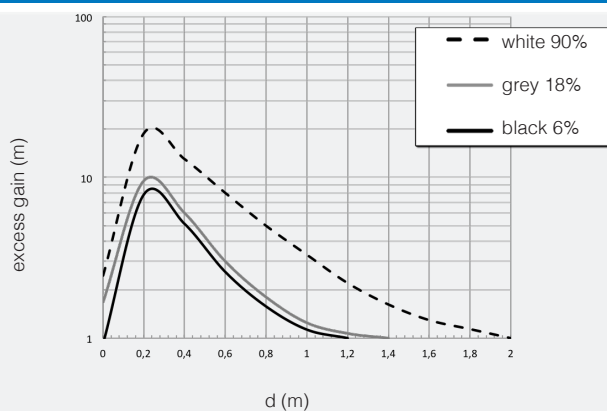


Maxi with static output DC  
or with relay output AC/DC

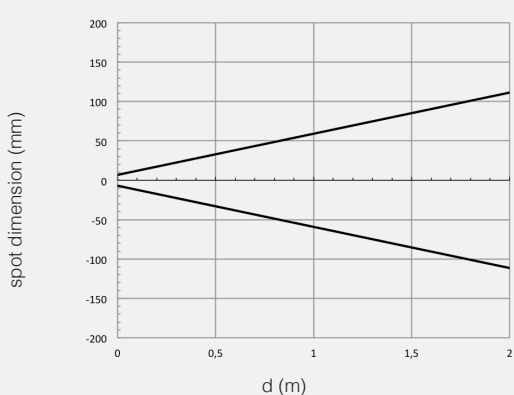
RX6/\*\*-\*\* parallel displacement



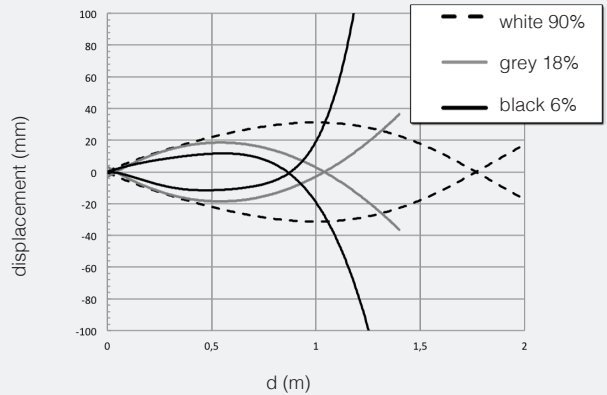
RX8/\*\*-\*\* excess gain



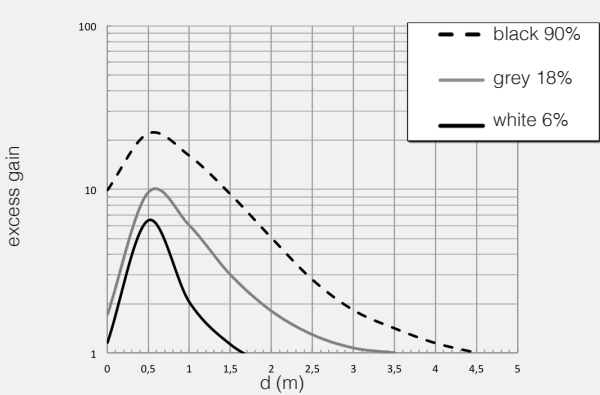
RX8/\*\*-\*\* spot dimension



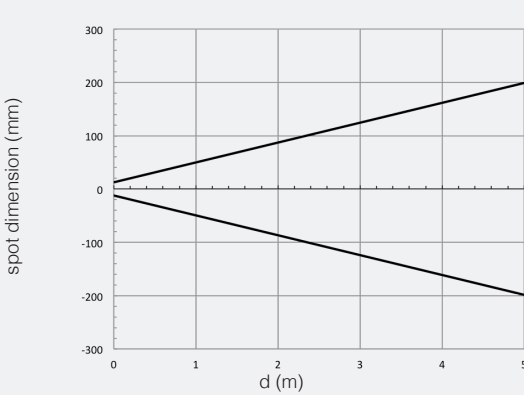
RX8/\*\*-\*\* parallel displacement



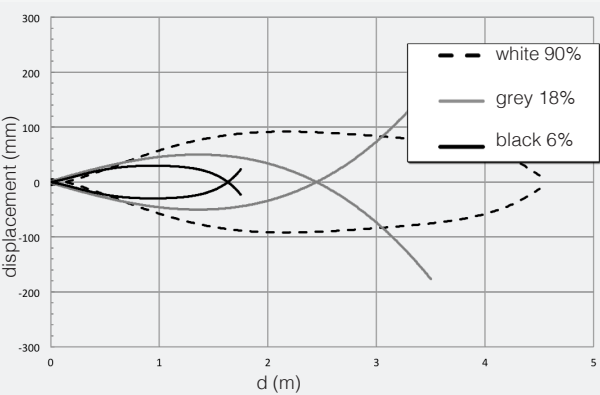
RX8/\*\*-\*\*37 excess gain



RX8/\*\*-\*\*37 spot dimension



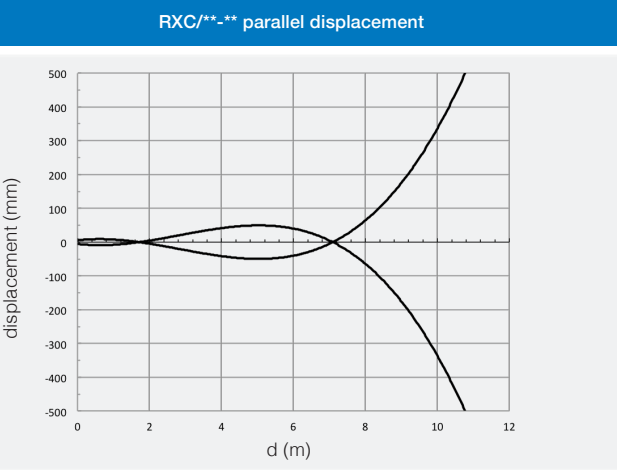
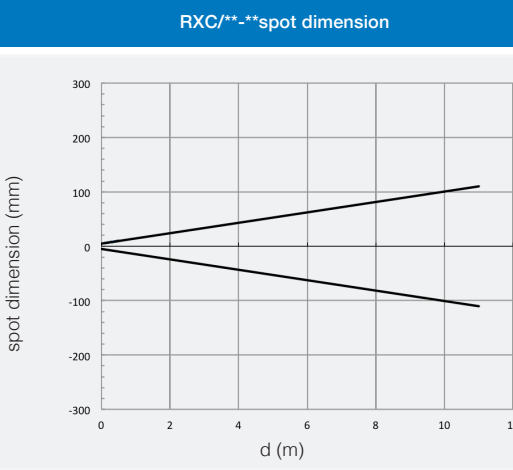
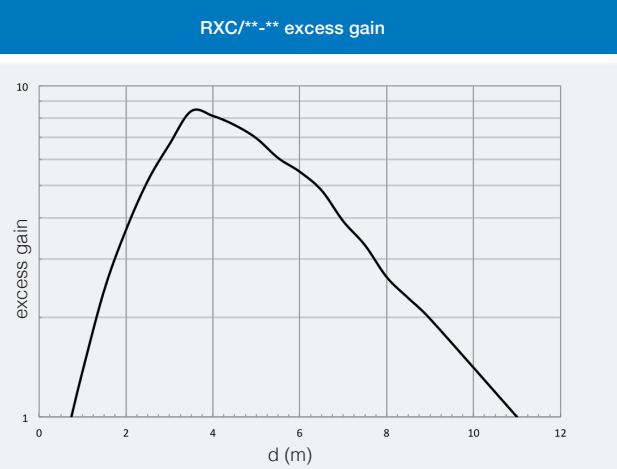
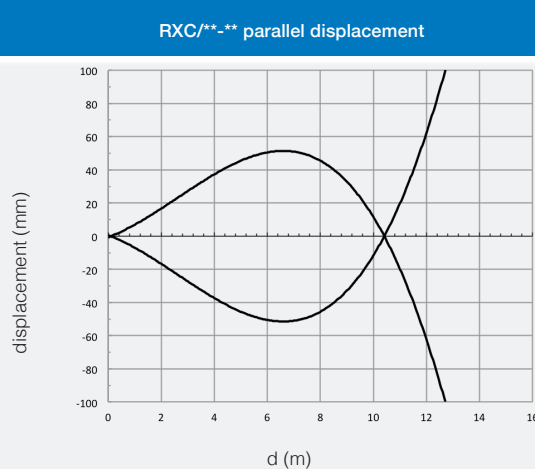
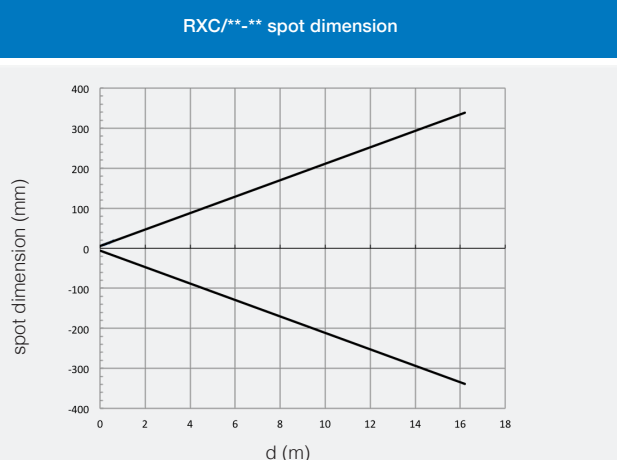
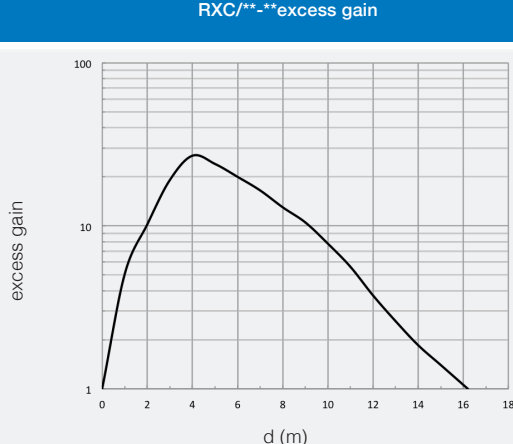
RX8/\*\*-\*\*37 parallel displacement



## response diagrams

retro-reflective models

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



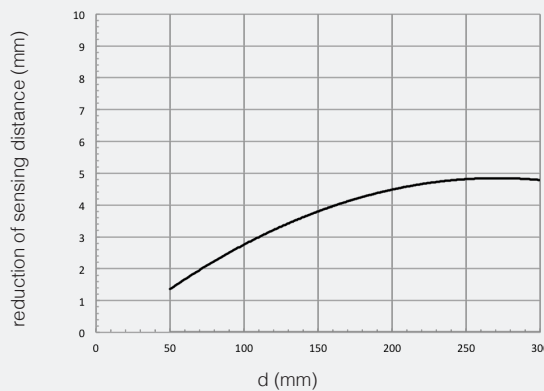
# response diagrams

background suppression models

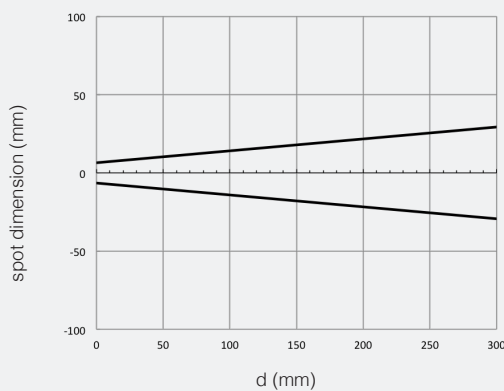


Maxi with static output DC  
or with relay output AC/DC

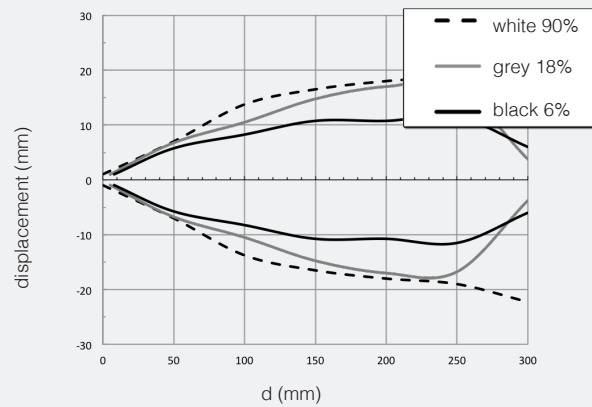
RXS/\*\*-\*\* reduction of sensing distance



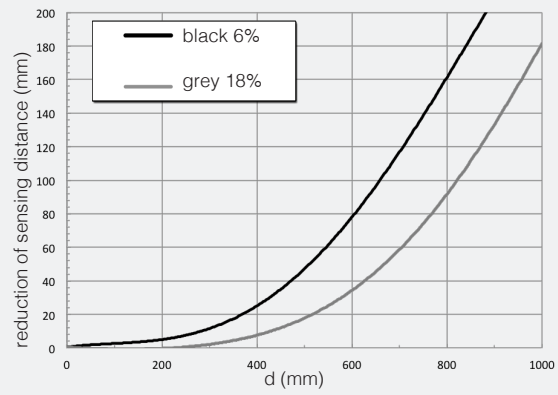
RXS/\*\*-\*\* spot dimension



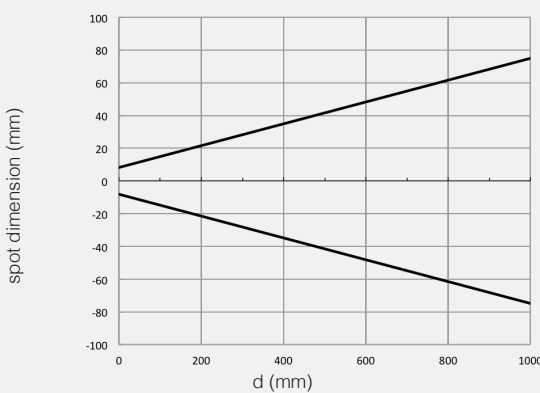
RXS/\*\*-\*\* parallel displacement



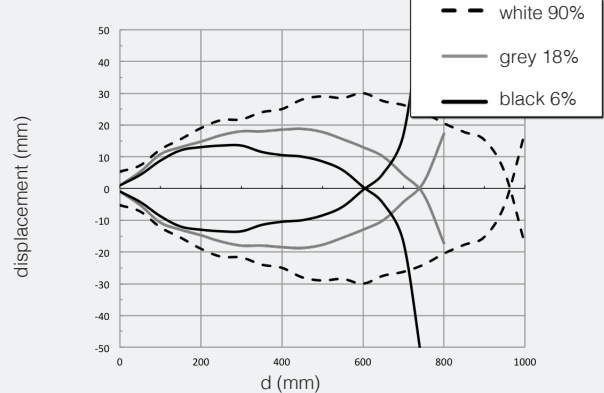
RXL/\*\*-\*\* reduction of sensing distance



RXL/\*\*-\*\*spot dimension



RXL/\*\*-\*\* parallel displacement

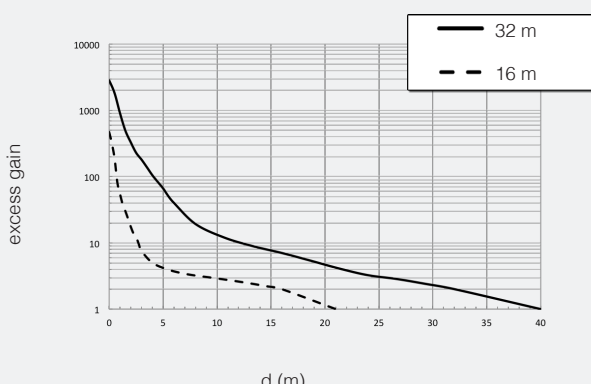


## response diagrams

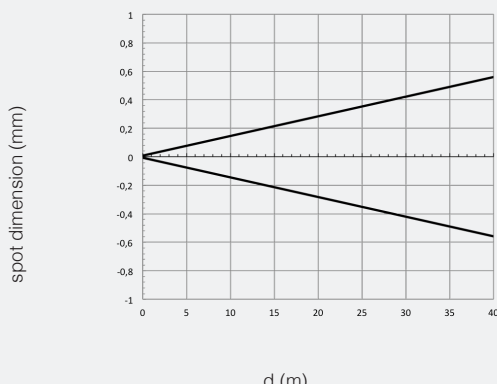
through-beam models

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

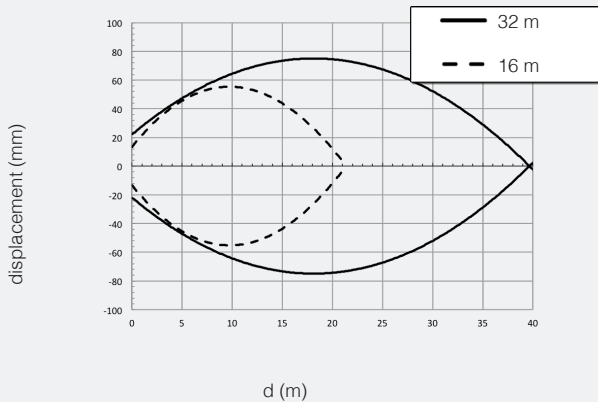
RXE/00-0\* - RXR/00-0\* excess gain



RXE/00-0\* - RXR/00-0\* spot dimension



RXE/00-0\* - RXR/00-0\* parallel displacement

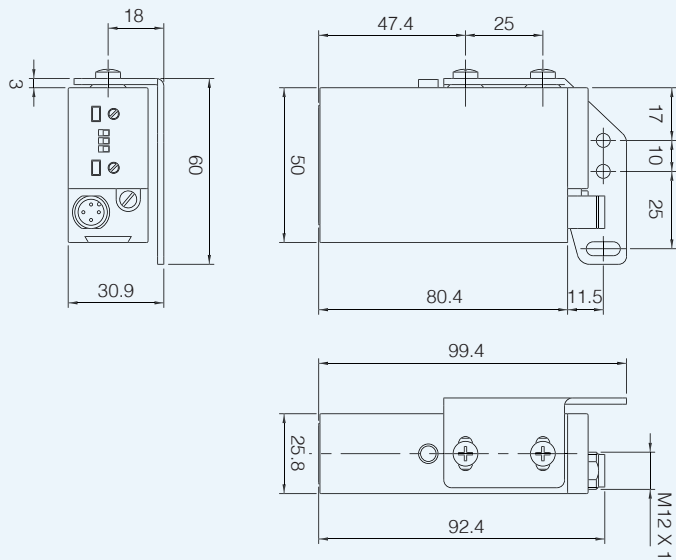


## dimensions (mm)

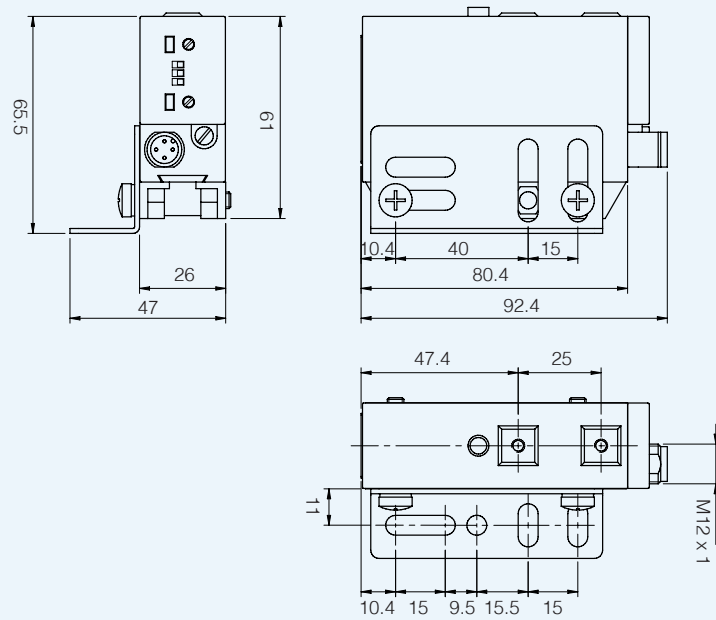


Maxi with static output DC  
or with relay output AC/DC

RX\*/\*\*-\*A

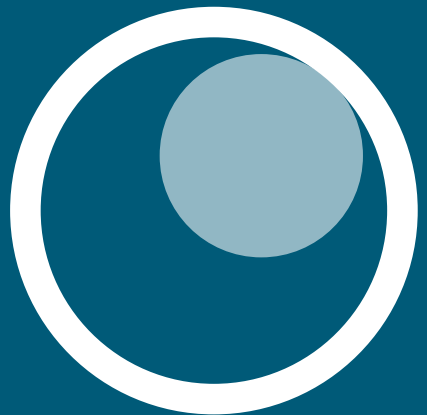


RX\*/\*\*-\*B



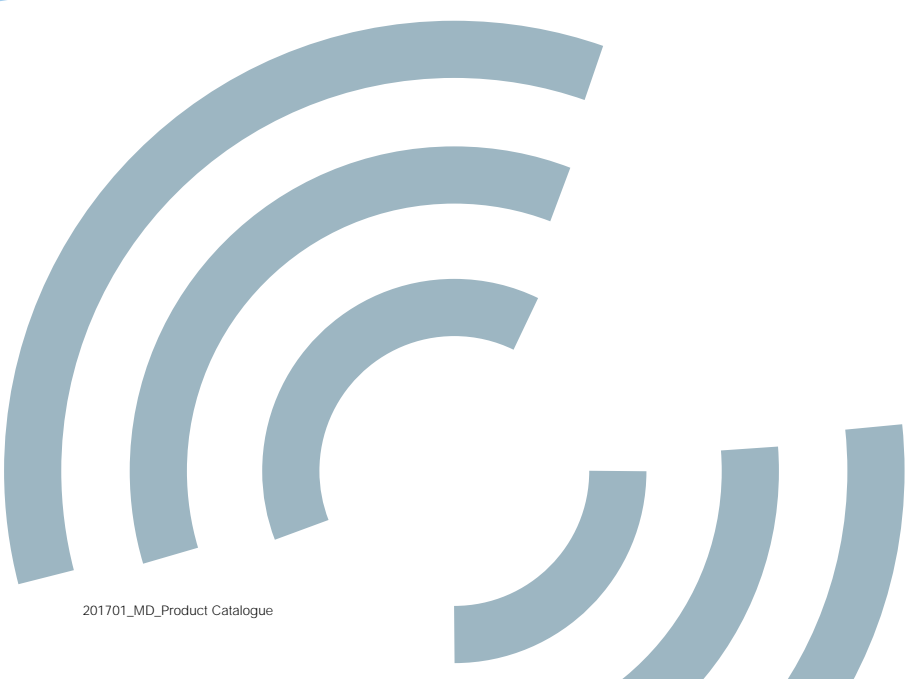


## notes



# Forks

UAB "Eibienos automatika"  
+ 370 60 823 097  
+ 370 64 021 081  
[info@abn-a.com](mailto:info@abn-a.com)





# FC5 series

Photoelectric fork for objects  
detection without regulation



fork for objects detection  
without regulation

## features

- Plug and Play without adjustment
- High power RED LED emission
- Minimum size object detection 0,8 mm
- Metal housing
- Connettore M8 a 3 pins
- LED Indicator high visibility
- Switching frequency 4 KHz
- -10...+60 °C operating temperature range
- 3 wires: PNP or NPN, LO or DO



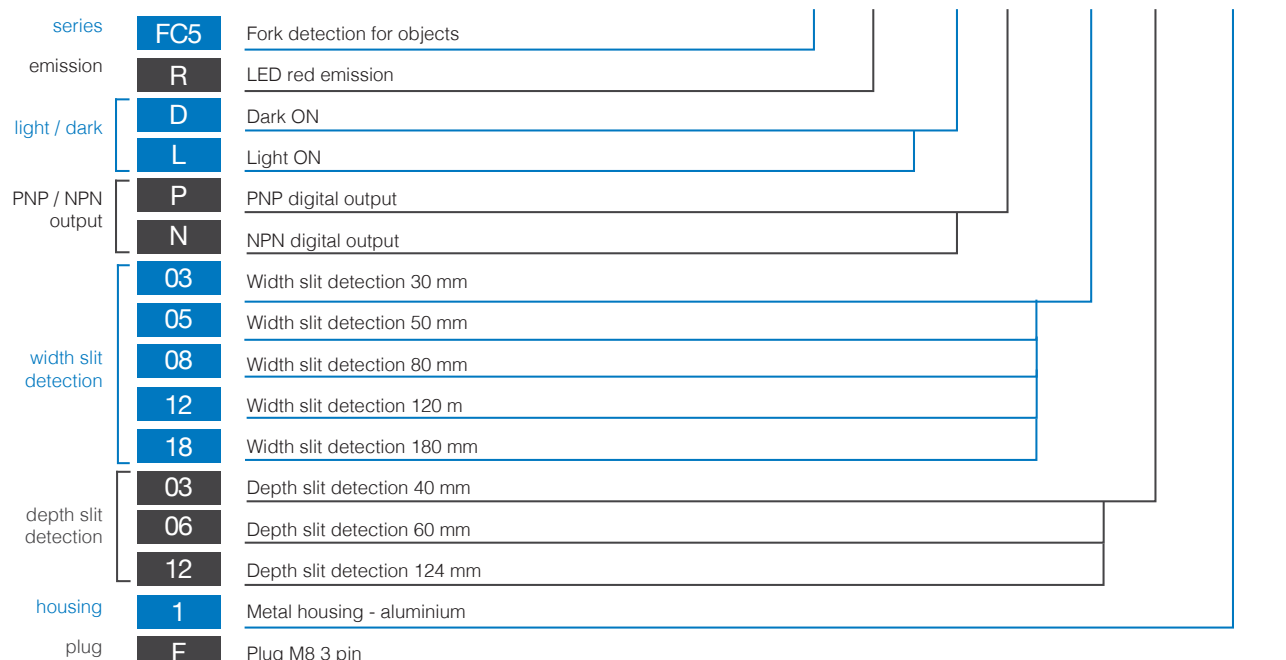
## web contents

- Application notes
- Photos
- Catalogue / Manuals



## code description

FC5 | R | / | D | P | - | 05 | 06 | - | 1 | F



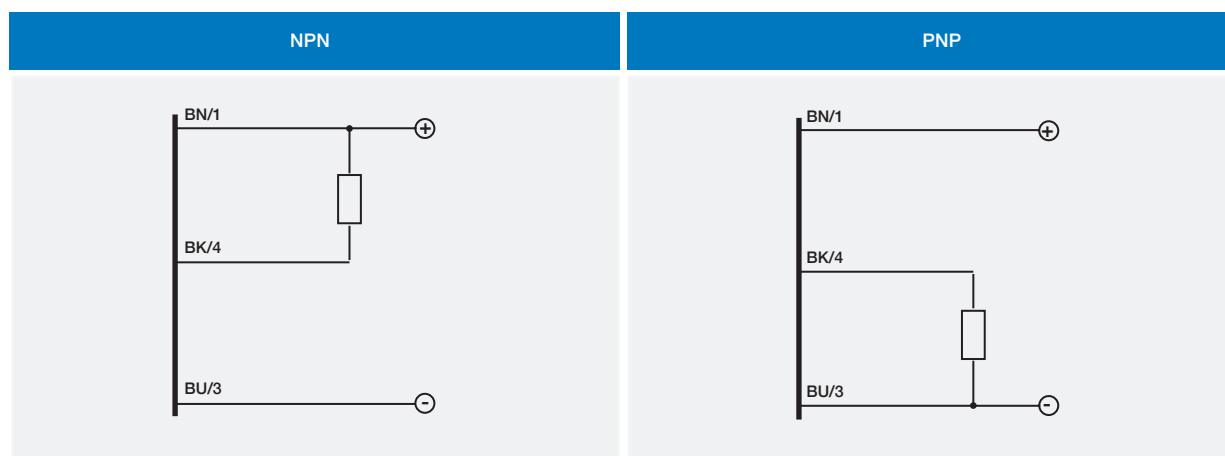
## available models

supply	installation	width (mm)	depth (mm)	LO		DO	
				NPN	PNP	NPN	PNP
12...24 Vdc	M8 3 pins	30	40	FC5R/LN-0303-1F	FC5R/LP-0303-1F	FC5R/DN-0303-1F	FC5R/DP-0303-1F
		50	60	FC5R/LN-0506-1F	FC5R/LP-0506-1F	FC5R/DN-0506-1F	FC5R/DP-0506-1F
		80		FC5R/LN-0806-1F	FC5R/LP-0806-1F	FC5R/DN-0806-1F	FC5R/DP-0806-1F
		120	124	FC5R/LN-1212-1F	FC5R/LP-1212-1F	FC5R/DN-1212-1F	FC5R/DP-1212-1F
		180		FC5R/LN-1812-1F	FC5R/LP-1812-1F	FC5R/DN-1812-1F	FC5R/DP-1812-1F

FC5

	FC5R/**-**-**	FC5R/**-18*-**
nominal sensing distance	30...120 mm	180 mm
minimum detectable object	0.8 mm	1.2 mm
emission	red LED, modulation of light	
external light interference	10,000 lux (5,000 lux incandescent lamp)	
operating voltage	12 ... 24 Vdc (with protection against reverse polarity)	
max ripple content	10%	
no-load supply current	≤ 20 mA	
load current	100 mA	
output voltage drop	≤ 1.5 V @ IL = 100 mA	
switching frequency	4,000 Hz	
power supply protections	inverse-polarity protected short-circuit output protected interference suppression.	
temperature range	- 10 ... + 60 °C	
storage temperature	- 40 ... + 80 °C	
protection degree	IP67 (EN60529)	
power on delay	150 ms max	
housing material	painted aluminium and polyamide/glass	
plug	M8 3 pin	
weight (approximate)	60 ... 250 g	

## electrical diagrams of the connections



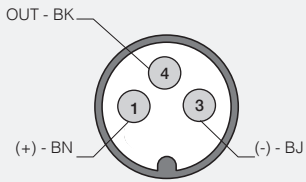
BN	brown
BU	blue
BK	black
WH	white
PK	pink
GY	gray

# plug



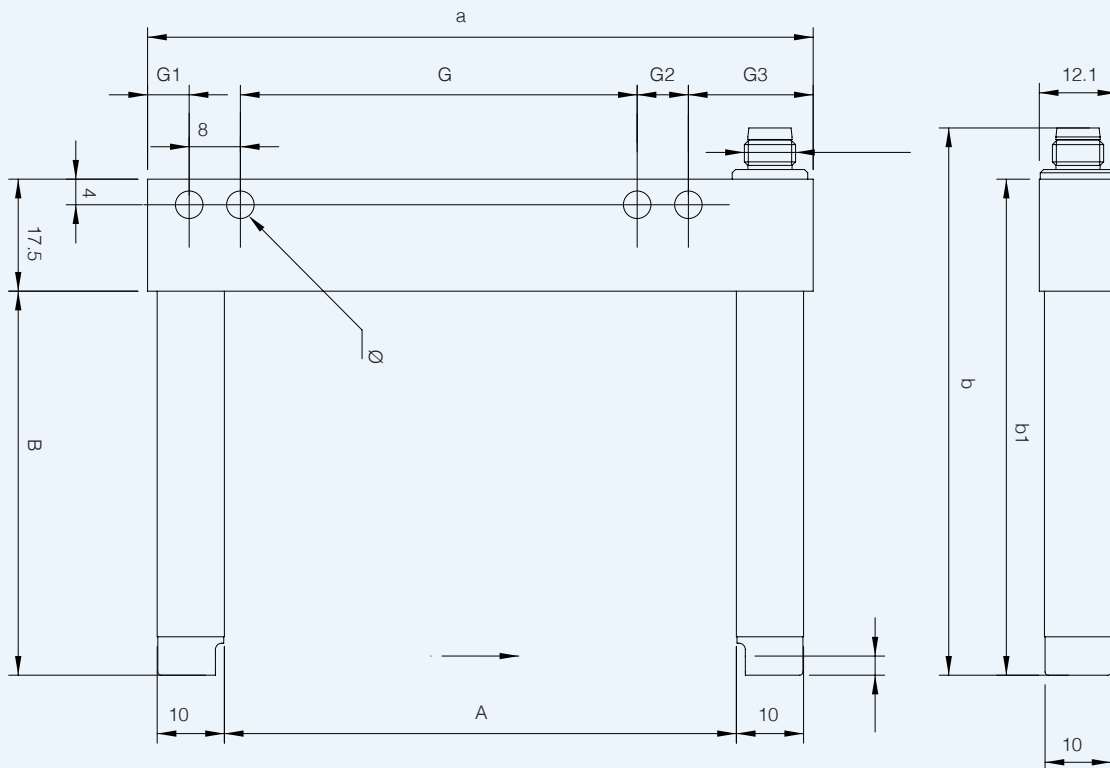
fork for objects detection  
without regulation

M8 FC5R/\*\*-\*\*-\*\*



## dimensions (mm)

FC5R/\*\*-\*\*-\*\*



models	A (width slit detection)	B (depth slit detection)	a	b	b1	G	G1	G2	G3	Ø
FC5R/**-0303-IF	30	40	54	65.7	57.5	30	17	-	-	4 x 4.3
FC5R/**-0506-IF	50	60	74	85.7	77.5	40	6.5	19.5	8 x 19.5	4 x 4.3
FC5R/**-0806-1F	80	60	104	85.7	77.5	70	6.5	19.5	8 x 19.5	4 x 4.3
FC5R/**-1212-1F	120	124.3	144	150.2	142	100	17	17	8 x 17	4 x 4.3
FC5R/**-1812-1F	180	124.3	144	150.2	142	152	22	8	22	4 x 4.3

## notes





# FC6 series

Photoelectric fork for objects  
detection with regulation



## features

- Simple and accurate adjustment manually by +/- buttons
- Infrared emission; LASER emission class 1
- Metal housing
- Light/Dark switching, selectable by button
- Minimum size object detection 0,2 mm (FC6I) and 0,05 mm (FC6L)
- -20...+60 °C temperature range
- M8 connectors (4pins): PNP/NPN, LO/DO
- Switching frequency 10 kHz



## web contents

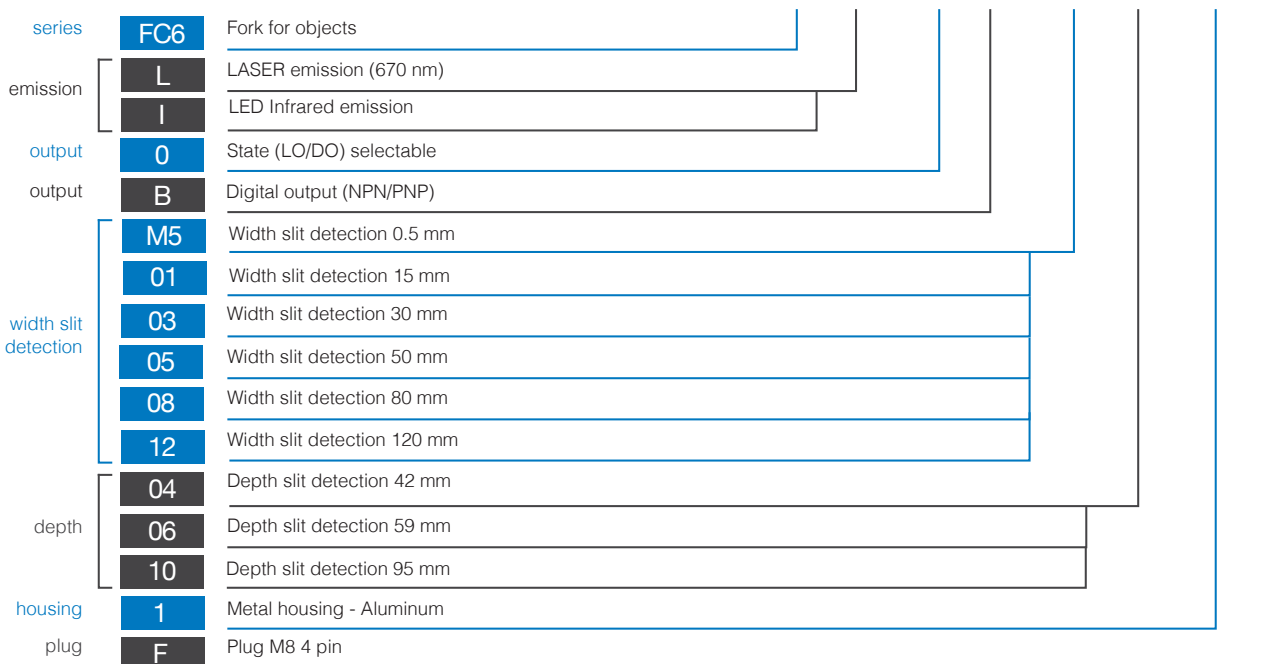


- Application notes
- Photos
- Catalogue / Manuals



## code description

FC6 L / 0 B - 03 04 - 1 F



fork for objects detection  
with regulation

FC6



## available models

supply	installation	width (mm)	depth (mm)	FC6I, NPN - PNP, LO/DO selectable	FC6L, NPN - PNP, LO/DO selectable
12...24 Vdc	M8 4 pins	5	42	FC6I/0B-M504-1F	FC6L/0B-M504-1F
			59	FC6I/0B-M506-1F	FC6L/0B-M506-1F
			95	FC6I/0B-M510-1F	FC6L/0B-M510-1F
		15	42	FC6I/0B-0104-1F	FC6L/0B-0104-1F
			59	FC6I/0B-0106-1F	FC6L/0B-0106-1F
			95	FC6I/0B-0110-1F	FC6L/0B-0110-1F
		30	42	FC6I/0B-0304-1F	FC6L/0B-0304-1F
			59	FC6I/0B-0306-1F	FC6L/0B-0306-1F
			95	FC6I/0B-0310-1F	FC6L/0B-0310-1F
		50	42	FC6I/0B-0504-1F	FC6L/0B-0504-1F
			59	FC6I/0B-0506-1F	FC6L/0B-0506-1F
			95	FC6I/0B-0510-1F	FC6L/0B-0510-1F
		80	42	FC6I/0B-0804-1F	FC6L/0B-0804-1F
			59	FC6I/0B-0806-1F	FC6L/0B-0806-1F
			95	FC6I/0B-0810-1F	FC6L/0B-0810-1F
		120	42	FC6I/0B-1204-1F	FC6L/0B-1204-1F
			59	FC6I/0B-1206-1F	FC6L/0B-1206-1F
			95	FC6I/0B-1210-1F	FC6L/0B-1210-1F

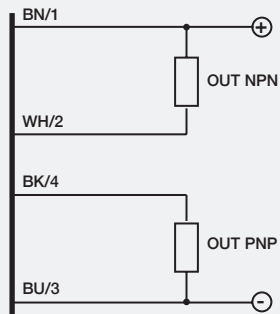
## technical specification

	FC6L/**_**_-**	FC6I/**_**_-**
nominal sensing distance	30...120 mm	
minimum detectable object	0.05 mm	0.2 mm
emission	red LASER 670 nm, modulated, class 1	infrared LED, modulated
external light interference	10,000 lux (5,000 lux incandescent lamp)	
operating voltage	12 ... 24 Vdc (with protection against reverse polarity)	
max ripple content	10%	
no-load supply current	40 mA	
load current	100 mA	
output voltage drop	≤ 2 V @ IL = 100 mA	
switching frequency	10 kHz	
power supply protections	inverse-polarity protected short-circuit output protected	
temperature range	- 20 ... + 50 °C	- 20 ... + 60 °C
storage temperature	- 30 ... + 80 °C	
protection degree	IP65 (EN60529)	
housing material	painted aluminium and polyamide/glass	
plug	M8 4 pin	
weight (approximate)	55...128 g	



## electrical diagrams of the connections

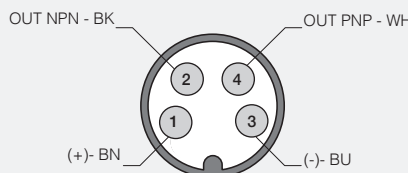
### PNP/NPN selectable output



BN	brown
BU	blue
BK	black
WH	white
PK	pink
GY	gray

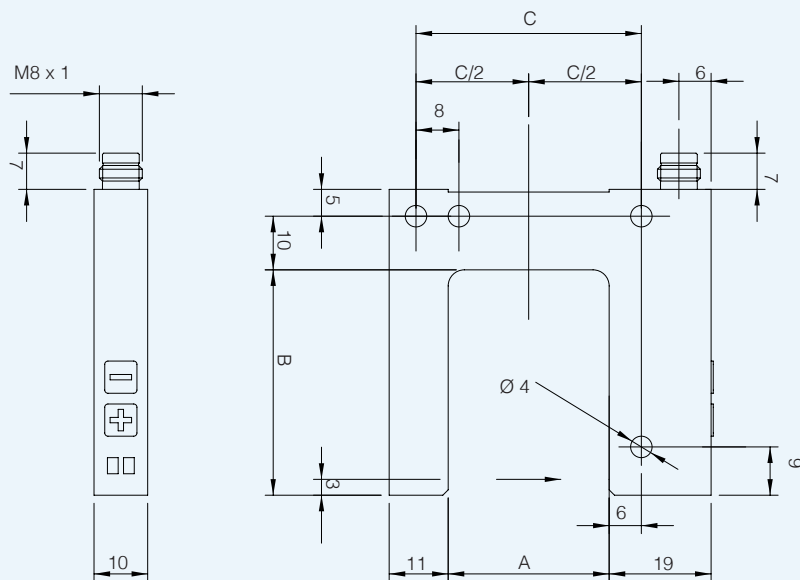
## plug

M8 FC6L/\*\*-\*\*-\*\* FC6I/\*\*-\*\*-\*\*



## dimensions (mm)

fork for objects detection  
with regulation

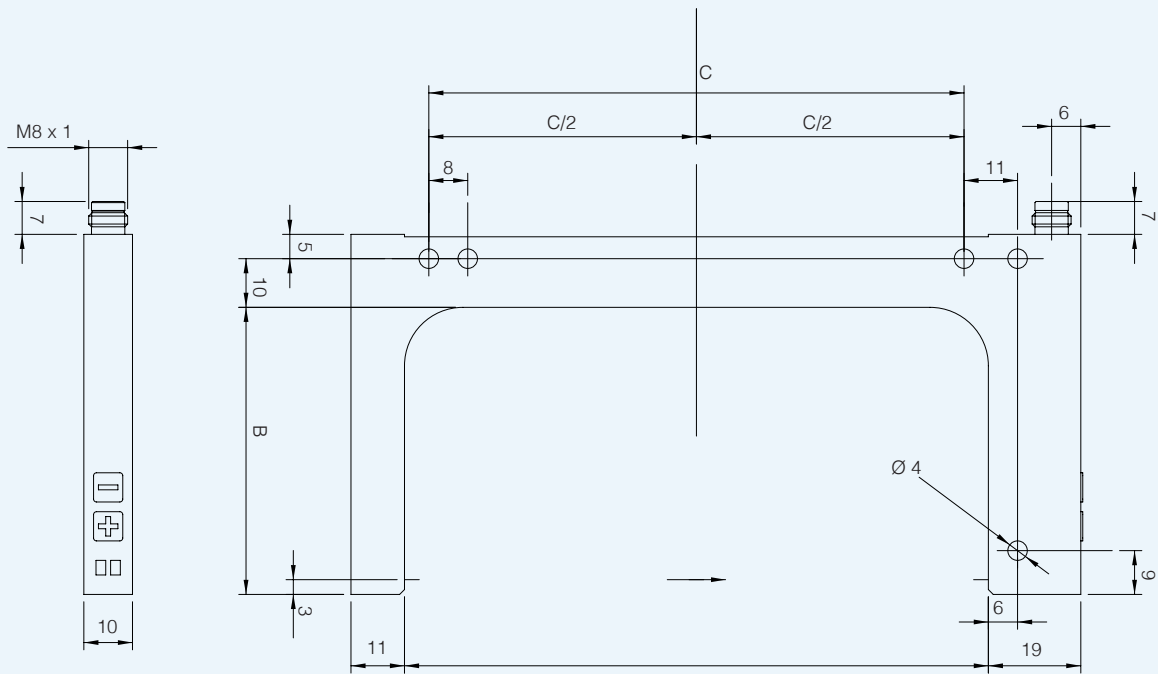


## dimensions (mm)

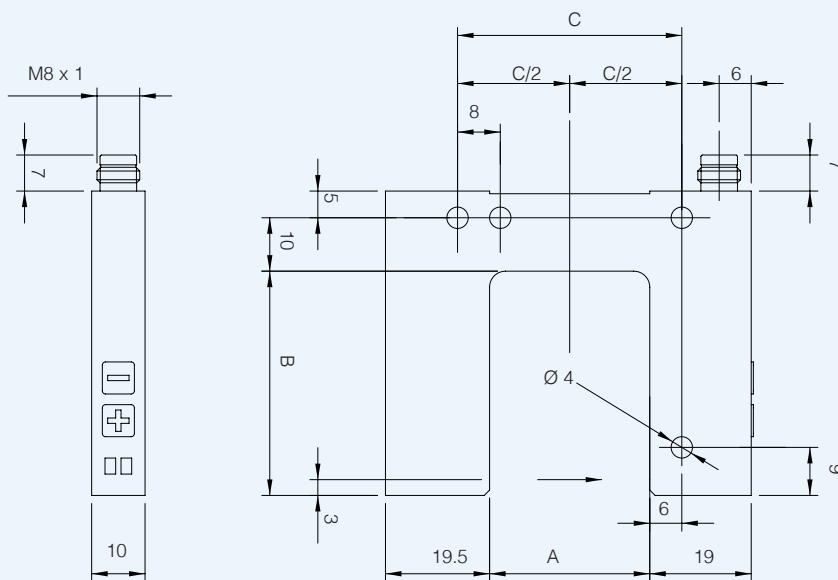


fork for objects detection  
with regulation

FC6I width > 30mm



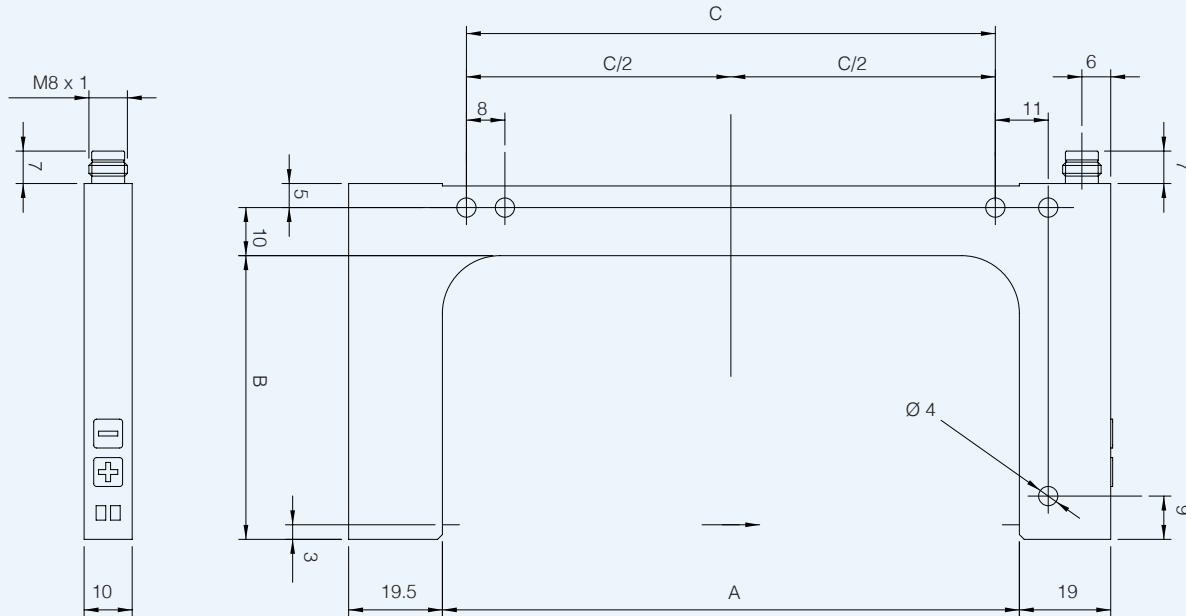
FC6L width ≤ 30mm





## dimensions (mm)

FC6L width > 30mm



models	A width (mm)	B depth (mm)	C
FC6*/0B-M504-**		42	14
FC6*/0B-M506-**	5	59	14
FC6*/0B-M510-**		95	14
FC6*/0B-0B-0104-**		42	27
FC6*/0B-0B-0106-**	15	59	27
FC6*/0B-0B-0110-**		95	27
FC6*/0B-0B-0304-**		42	42
FC6*/0B-0B-0306-**	30	59	42
FC6*/0B-0310-**		95	42

models	A width (mm)	B depth (mm)	C
FC6*/0B-0504-**		42	40
FC6*/0B-0506-**	50	59	40
FC6*/0B-0510-**		95	40
FC6*/0B-0804-**		42	70
FC6*/0B-0806-**	80	59	70
FC6*/0B-0810-**		95	70
FC6*/0B-1204-**		42	110
FC6*/0B-1206-**	120	59	110
FC6*/0B-1210-**		95	110



# FC7 series

Photoelectric fork sensors  
for labels detection



## features

- Dynamic Teach-in or control panel and manual adjustment with “+/-” buttons
- Minimum object detection 2 mm (gap between labels), 2 mm (label size)
- Infrared emission
- Light/Dark switching, selectable by button
- Switching frequency 10 kHz
- M8 connectors (4 pins): PNP or NPN, LO/DO selectable
- -20 ...+60 °C temperature range

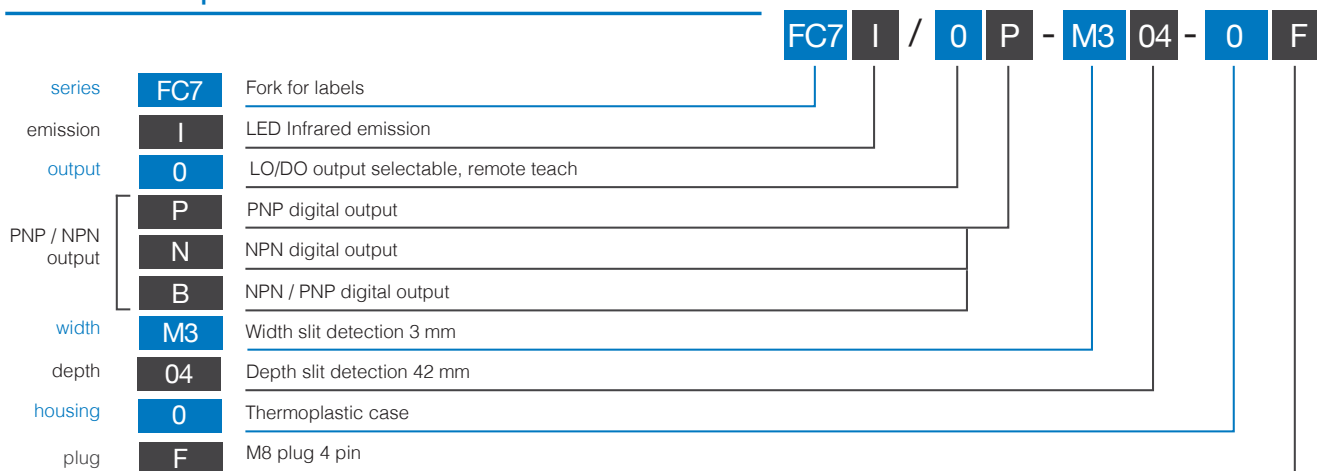


## web contents

- Application notes
- Photos
- Catalogue / Manuals



## code description



## available models

supply	installation	PNP	NPN	NPN / PNP
12...24 Vdc	M8 4 pins	FC7I/0P-M304-0F	FC7I/0N-M304-0F	FC7I/0B-M304-0F

FC7



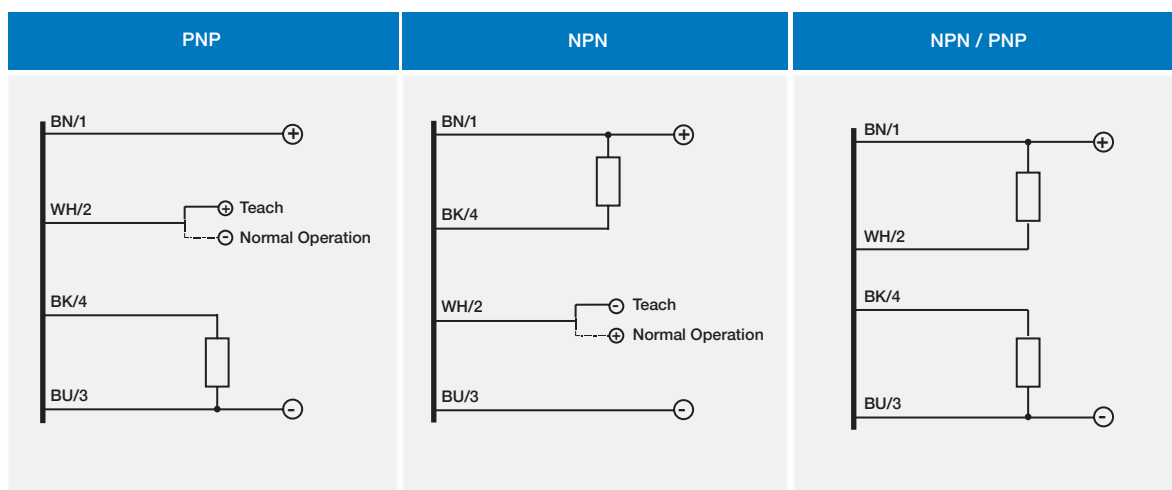


## technical specification

Fork sensors  
for labels detection

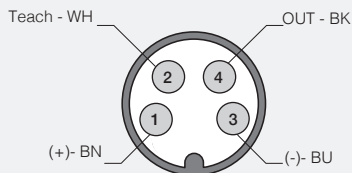
	FC7I/**-**-**
nominal sensing distance	3 mm
minimum lenght of label	2 mm
minimum distance between 2 labels	2 mm
slot depth detection	42 mm
slot width detection	3 mm
emission	infrared
maximum flow rate	200 m/min
detection accuracy	+/- 50 µm at 150 m/min
operating voltage	12 ... 24 Vdc (with protection against reverse polarity)
max ripple content	10%
no-load supply current	35 mA
load current	100 mA
output voltage drop	≤ 2 V @ IL = 100 mA
switching frequency	10 kHz
power on delay	50 us max
power supply protections	polarity reversal, transient
temperature range	- 20 ...+ 60 °C
storage temperature	- 30 ...+ 80 °C
protection degree	IP65, IEC (EN60529)
housing material	PA
plug	M8 4 pins
weight (approximate)	35 g

## electrical diagrams of the connections

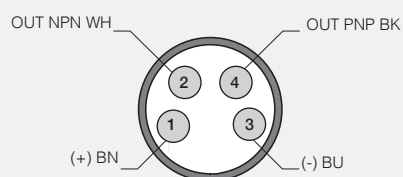




M8 FC7/\*\*-\*\*-\*\*

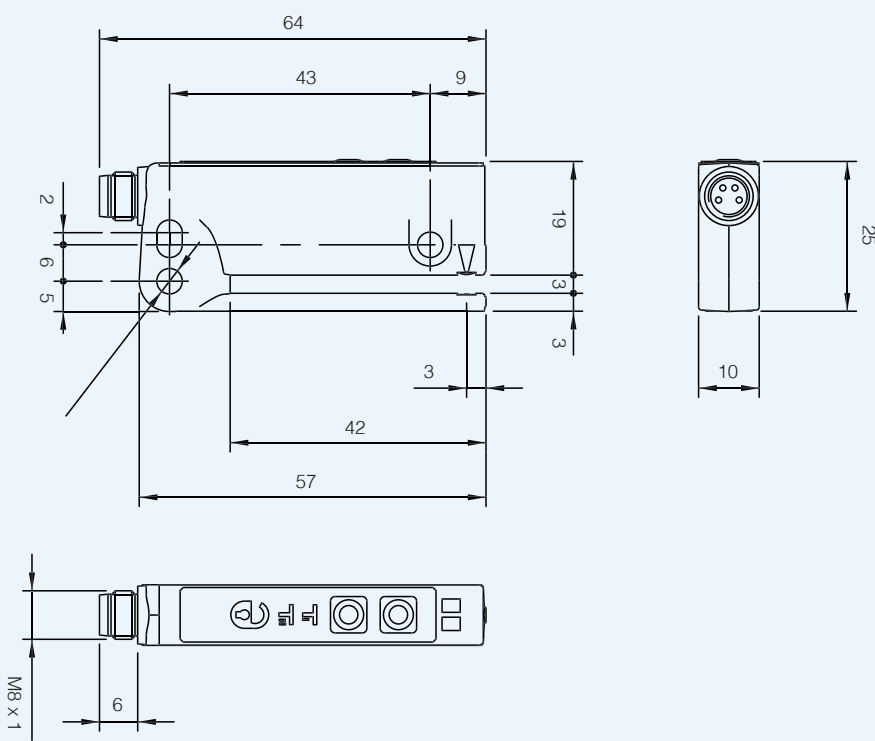


M8 FC7/0B-\*\*-\*\*



## dimensions (mm)

FC7/\*\*-\*\*-\*\*





## notes



# FC8 series

Ultrasonic fork sensors for  
labels detection



## features

- Ultrasonic fork sensor for transparent labels, any opaque material with connector M8 4-pole
- Teach-in models with dynamic and remote teach
- Ultrasonic technology
- Small size easy to locate; aluminum case
- NPN and PNP, LO/DO total configurable
- Width slit detection 3 mm; depth slit detection 69 mm
- Maximum switching frequency 1.500 Hz



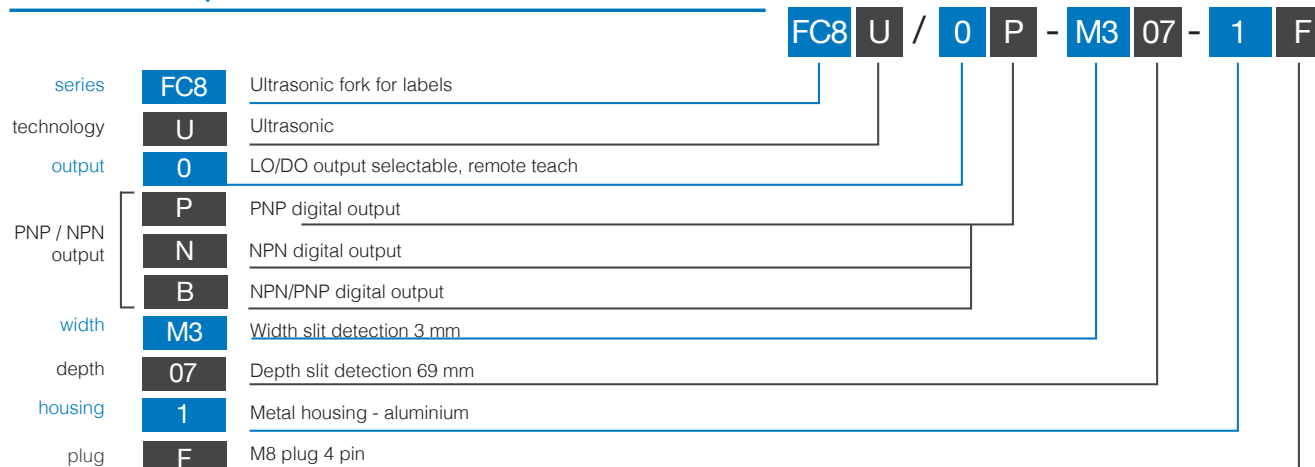
## web contents



- Application notes
- Photos
- Catalogue / Manuals



## code description



## available models

supply	installation	PNP	NPN	NPN / PNP
12...24 Vdc	M8 4 pins	FC8U/0P-M307-1F	FC8U/0N-M307-1F	FC8U/0B-M307-1F



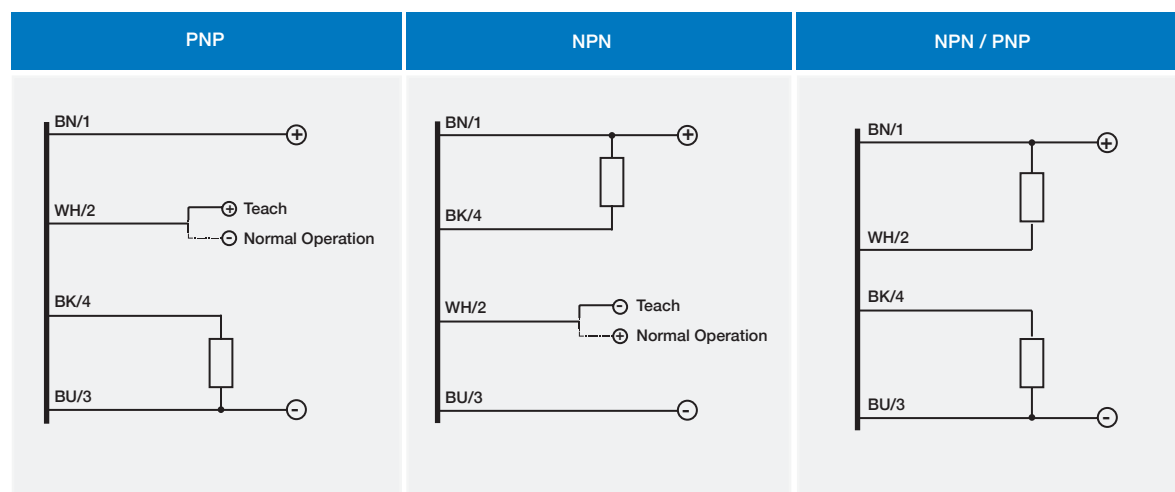


## technical specification

Fork sensors for  
labels detection

FC8U/0*-M307-1F	
nominal sensing distance	3 mm
minimum length of label	2 mm
minimum distance between 2 labels	2 mm
slot depth detection	69 mm
slot lenght detection	-
emission	ultrasonic
maximum flow rate	180 m/min
detection accuracy	+/- 0,20 µm at 120 m/min
operating voltage	12 ... 24 Vdc (with protection against reverse polarity)
max ripple content	10%
no-load supply current	45 mA
load current	100 mA
output voltage drop	≤ 2 V @ IL = 100 mA
switching frequency	1.500 kHz
power on delay	300 us
power supply protections	short-circuit output protected interference suppression
temperature range	+ 5 ...+55 °C
storage temperature	- 20 ...+70 °C
protection degree	IP65, IEC (EN60529)
housing material	painted aluminium
plug	M8 4 pins
weight (approximate)	160 g

## electrical diagrams of the connections

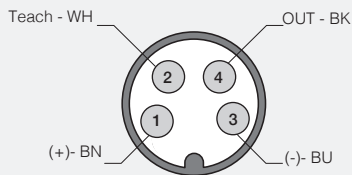


## plug

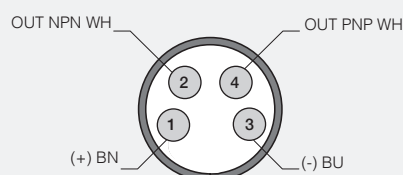


Fork sensors for  
labels detection

FC8U/0P-\*\*-\*\*  
FC8U/0N-\*\*-\*\*

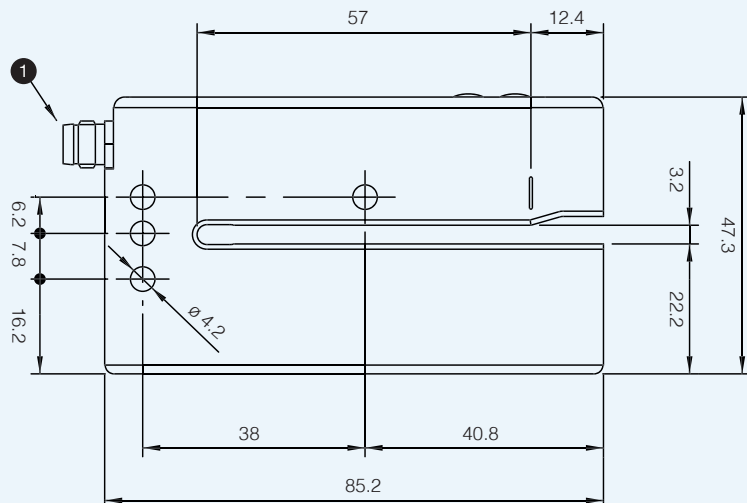


FC8U/0B-\*\*-\*\*



## dimensions (mm)

FC8U/\*\*-\*\*-\*\*



- 1 button -
- 2 button +
- 3 yellow LED, "ON" when the outputs are set to 1 (run)
- 4 red LED: keyboard lock and regulation





# **Optical fibre amplifiers**

UAB "Eibienos automatika"  
+ 370 60 823 097  
+ 370 64 021 081  
[info@abn-a.com](mailto:info@abn-a.com)



# SSF series

M18 photoelectric sensors  
for optical fibres



## features

- Models with sensitivity adjustment by teach-in button
- With range of optical fibres are available
- LED status indicator for all versions
- Complete protection against electrical damages
- Approvals: CE and cULus listed



## web contents

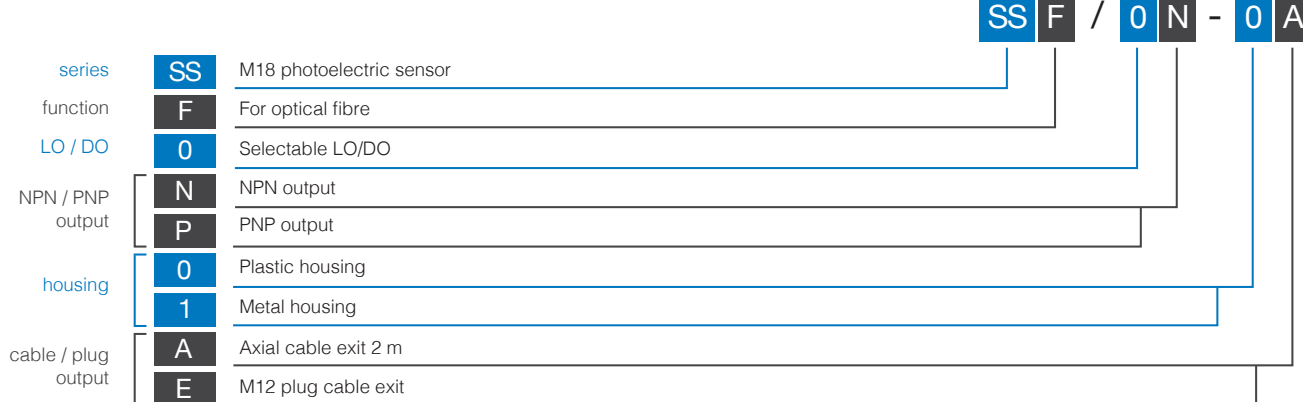


- Application notes
- Photos
- Catalogue / Manuals



M18 sensors  
for optical fibres

## code description



## available models

dimensions	housing	adjustment	plug	PNP		NPN		
				NO / NC		NO / NC		
M18	plastic	Teach-In	cable	SSF/0P-0A		SSF/ON-0A		
			M12	SSF/0P-0E		SSF/ON-0E		
	metallic		cable	SSF/0P-1A		SSF/ON-1A		
			M12	SSF/0P-1E		SSF/ON-1E		

SSF



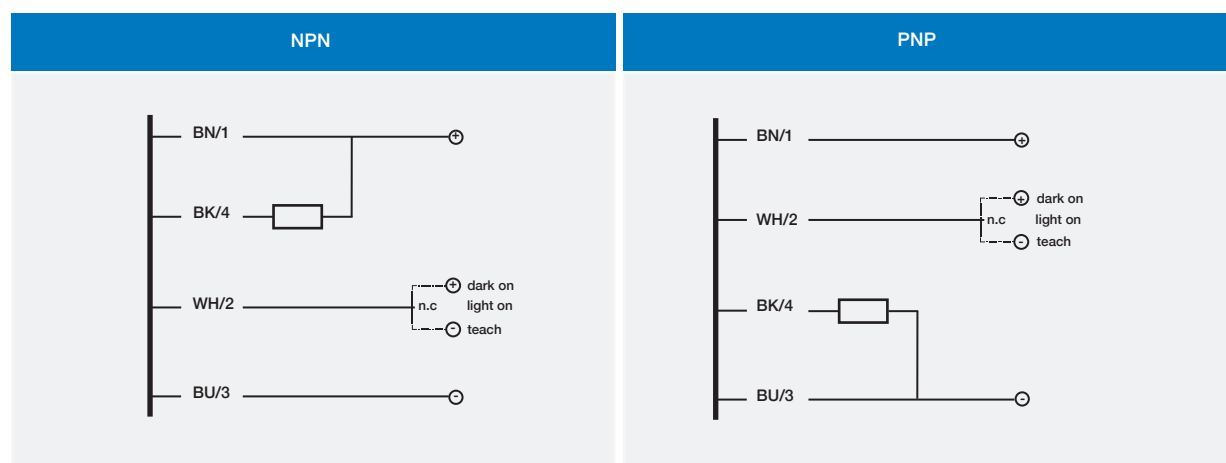
## technical specification

M18 sensors  
for optical fibres

	SSF/0*-**
nominal sensing distance	depending on optical fibres
emission	red (660 nm)
tolerance	+ 15 %...- 5 %
differential travel	≤ 10 %
repeat accuracy	5 %
operating voltage	10...30 Vdc
ripple	≤ 10 %
load current	100 mA
no-load current	≤ 20 mA
leakage current	≤ 10 µA
output voltage drop	2 V max
output type	NPN or PNP - LO / DO selectable
switching frequency	800 Hz
power on delay	150 ms
power supply protections	polarity reversal, transient
output electrical protections	short circuit (autoreset)
temperature range	- 25°C...+ 70°C (without freeze)
temperature drift	10 % Sr
external light interference	3,000 lux (incandescent lamp) 10,000 lux (sunlight)
protection degree	IP67 (EN60529) <sup>(1)</sup>
LEDs	yellow
sensitivity adjustment	Teach-In
housing material	PBT (plastic), nickel-plated brass (metal)
optic material	depending on optical fibres
tightening torque	1 Nm (plastic housing), 25 Nm (metallic housing)
weight (approximate)	plastic version: 30 g connector / 100 g cable metallic version: 70 g connector / 130 g cable

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections



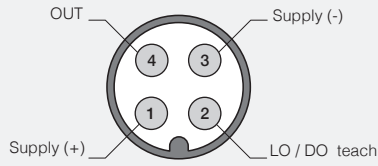
In case both dark on and remote teach in functions are necessary connect a pull up resistor of 2,2 kΩ between Wh/2 and Bn/1.

## plug



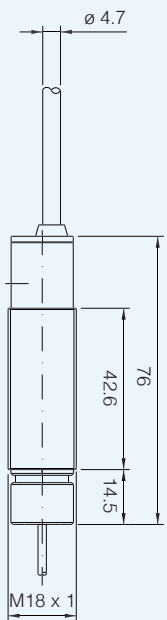
M18 sensors  
for optical fibres

M12

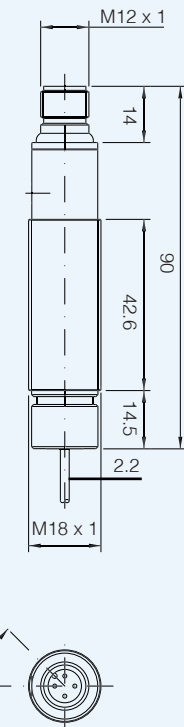


## dimensions (mm)

SSF/0\*-A

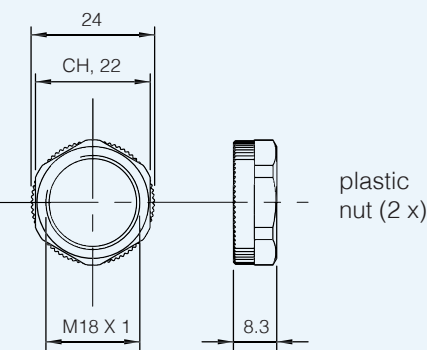


SSF/0\*-E



## dimensions (mm)

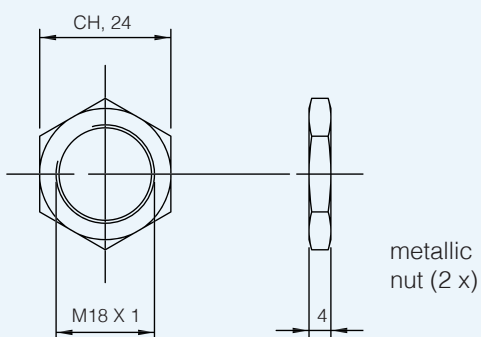
accessories included in all plastic models



plastic  
nut (2 x)

## dimensions (mm)

accessories included in all metallic models



metallic  
nut (2 x)

SSF

## notes



# FS1 series

Cubic amplifier  
unit for optical fibres - DC



## features

- Extremely reduced dimensions amplifier units (only 49 x 26 x15 mm)
- Right angle cable exit or M12 plug cable for reducing the overall dimensions at minimum
- Trimmer for sensitivity adjustment
- NPN or PNP outputs with selectable NO/NC
- Red light beam with visible spot
- Wide range of optical fibres (plastics and glass)
- Complete protection against electrical damage
- Fixing with M4 screws (2xM4, 20 mm step)



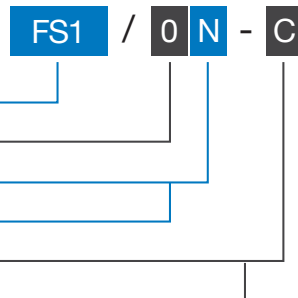
## web contents



- [Application notes](#)
- [Photos](#)
- [Catalogue / Manuals](#)



## code description



## available models

dimensions (mm)	series	DIN rail	adjustment	exit	PNP		NPN	
					NO / NC	NO / NC	NO / NC	NO / NC
15 x 26 x 67	FS1	-	trimmer	cable	FS1/OP-C	FS1/ON-C	FS1/OP-E	FS1/ON-E



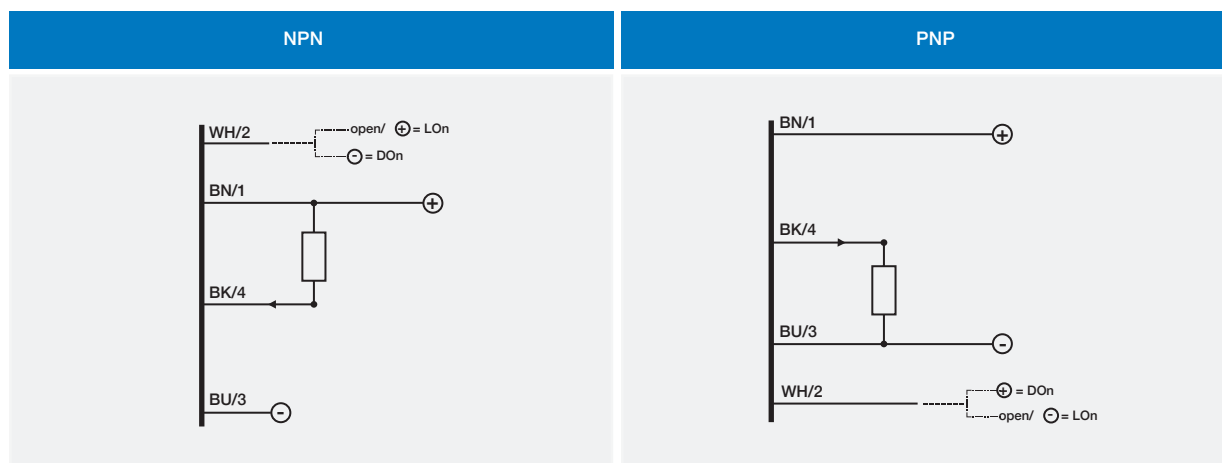
## technical specification

Cubic amplifier  
unit for optical fibres - DC

FS1/0*-*	
sensing distance	see optical fibres table
emission	red (660 nm)
operating voltage	10...30 Vdc
ripple	≤ 10 %
no-load supply current	100 mA
load current	30 mA
voltage drop	1.2 V max
output type	NPN or PNP - NO / NC selectable
switching frequency	1 kHz
power on delay	200 ms
power supply protections	polarity reversal, transient
output electrical protections	short circuit (autoreset)
sensitivity adjustment	1 turn trimmer
temperature range	- 25°C...+ 70°C (without freeze)
external light interference	3,000 lux (incandescent lamp) 10,000 lux (sunlight)
protection degree	IP65 (EN60529) <sup>(1)</sup>
LEDs	red (output NO energized)
housing material	Polyamide
optic material	depending by optical fibres
weight (approximate)	50 g connector / 120 g cable (20 g mount bracket)

<sup>(1)</sup> Protection guaranteed only with plug cable well mounted.

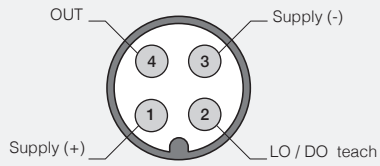
## electrical diagrams of the connections



Maximum admissible capacity C=0,2µF, for maximum output voltage and current.  
Indications NO and NC are referred to the diffuse reflection optical fibres (on target absence).  
For retro-reflective and through-beam models the indication NO to be replaced by NC and NC becomes NO.

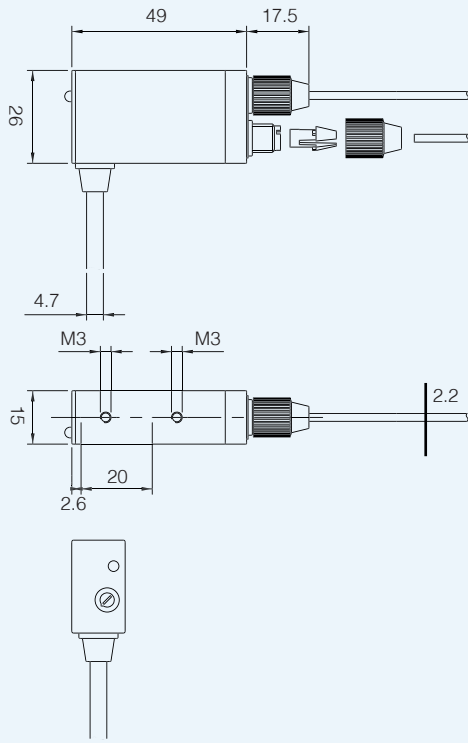


M12

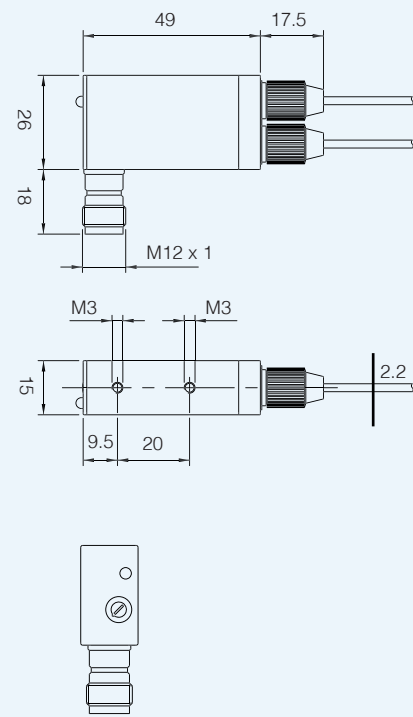


## dimensions (mm)

FS1/0\*-C



FS1/0\*-E







# F series

Photoelectric sensors  
for DIN-rail mounting



## features

- Models with trimmer sensitivity
- Models with Teach-In
- Double digital display
- High switching frequency
- Approvals: CE

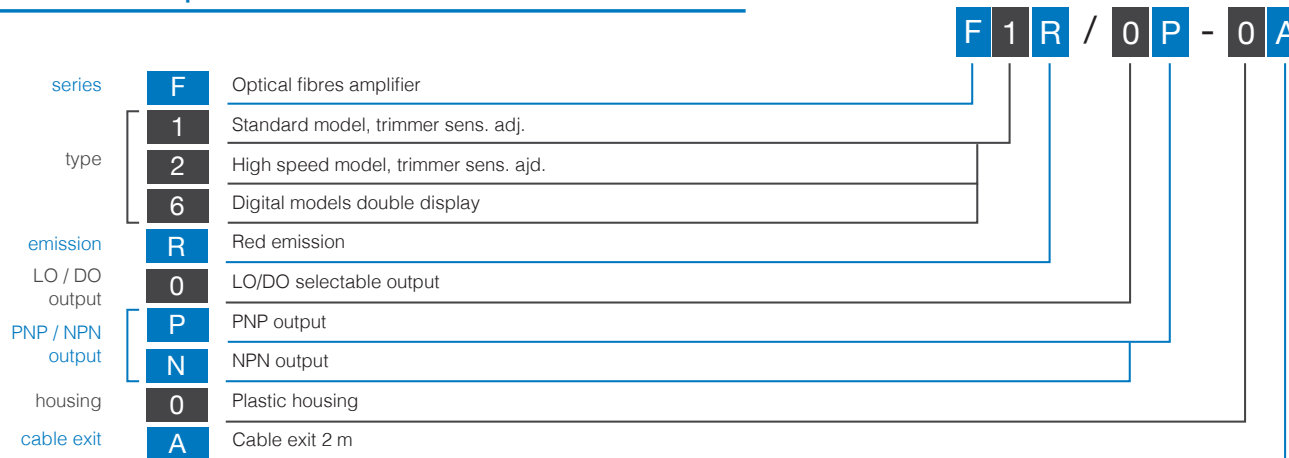


## web contents

- Application notes
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## code description



## available models

output	adjustment	switching frequency	PNP output	NPN output
cable	trimmer	standard	F1R/0P-0A	F1R/ON-0A
		high speed	F2R/0P-0A	F2R/ON-0A
	Teach-In	standard	F6R/0P-0A	F6R/ON-0A



Photoelectric sensors  
for DIN-rail mounting



## technical specification

Photoelectric sensors  
for DIN-rail mounting

	standard F1R/0*-0A	high speed F2R/0*-0A	digital F6R/0*-0A
nominal sensing distance		depending on fibre used 36 mm	
emission	red (680 nm)		red (650 nm)
differential travel		≤15 %	
repeat accuracy		5 %	
operating voltage		12...24 Vdc	
ripple		≤10 %	
no-load supply current	< 35 mA		< 40 mA
load current		50 mA max	
leakage current		< 10 µA	
output voltage drop		1 V max	
output type		NPN or PNP - LO / DO selectable	
responce time	200 µs max	ON: 20 µs OFF: 30 µs	1ms
power on delay		≤ 200 ms	
power supply protections		polarity reversal	
output electrical protections		short circuit	
sensitivity adjustment	trimmer (8 giri)		Teach-In
operative Temperature range		-25...+55° C (without freeze)	
storage temperature		-30...+70° C (without freeze)	
EMC		in conformity with the EMC Directive according to EN 60947-5-2	
interference by external light		10.000 lux (incandescent lamp) 20.000 lux (sunlight)	
protection degree		IP50 (according to: IEC 60529)	
LEDs	orange (output active) green (n.4 - received signal level) red (no received signal)		orange (output active) 8 bits display (n.4 red: incident signal; n.4 green: threshold level)
housing material		PBT (housing); PC (cover)	
weight (approximate)		70 g (approx.)	

## value tabel

The values shown in the following tables are measured, by using our CF/CB1 optical fibre, set to obtain an hysteresis of about 15% with all type of amplifier.

## glass optical fibres CV series (mm)

F1 series		F2 series		F6 series		models
ON 90 %	OFF 90 %	ON 90 %	OFF 90 %	ON 90 %	OFF 90 %	
-	-	70	90	-	-	CV-CB1
410	500	200	240	800	925	CV-CB3
						CV-RB4
						CV-RB6

## plastic optical fibres cf series (mm)

F1 series		F2 series		F6 series		models
ON 90 %	OFF 90 %	ON 90 %	OFF 90 %	ON 90 %	OFF 90 %	
0	0	0	0	0	0	CF/CA1
40	47	15	18	100	115	CF-CA2
100	130	60	68	300	350	CF-CA4
150	180	70	90	300	345	CF-RA4
410	500	200	240	800	925	CF-RA7
4,000	4,000	2,400	2,800	> 4.000 EX.G. = 12		CF-CB1
50	58	20	25	90	115	CF-CB3
350	400	190	220	600	690	CF-CB4
2,200	2,600	1,600	1,900	> 4,000 EG = 12		CF-CB6
						CF-RB9
						CF-RBA
						CF-CC1
						CF-RC6
						CF-RC9
						CF-RCA

## accessories for CF series optical fibres (mm)

series F1	series F2	series F6	model fibres	models
Sn	Sn	Sn	CF-RB3-20	
400	200	800	CF-RB3-20	AF/ER9
1,500	1,000	3,000	CF-RBA-** CF-RCA-20	ST28

## modular fibres for any application AF series (mm)

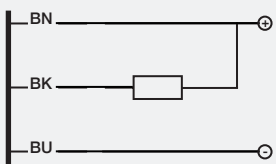
series F1	series F2	series F6	models
Sn	Sn	Sn	
1,500	700	3,000	AF/ER4
2,200	1,000	4,500	AF/ER5
4,500	2,000	6,000	AF/ER6 AF/ER7

## accessories for CV series optical fibres (mm)

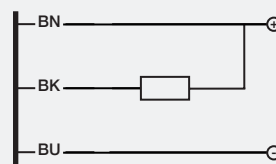
series F1	series F2	series F6	models
Sn	Sn	Sn	
-	20	-	AF/FC1
	30		AF/FC2
3,000	2,000	6,000	AF/ER1
4,000	3,000	8,000	AF/ER2
10,000	8,000	14,000	AF/ER3

## electrical diagrams of the connections

NPN



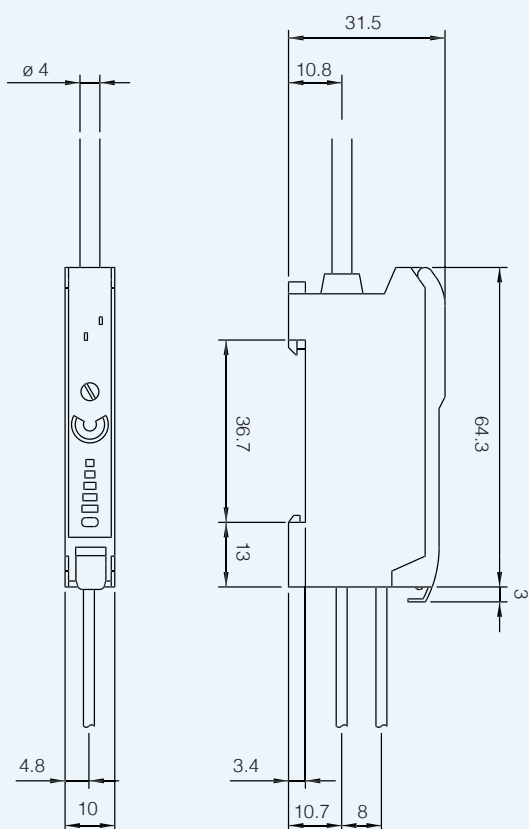
PNP



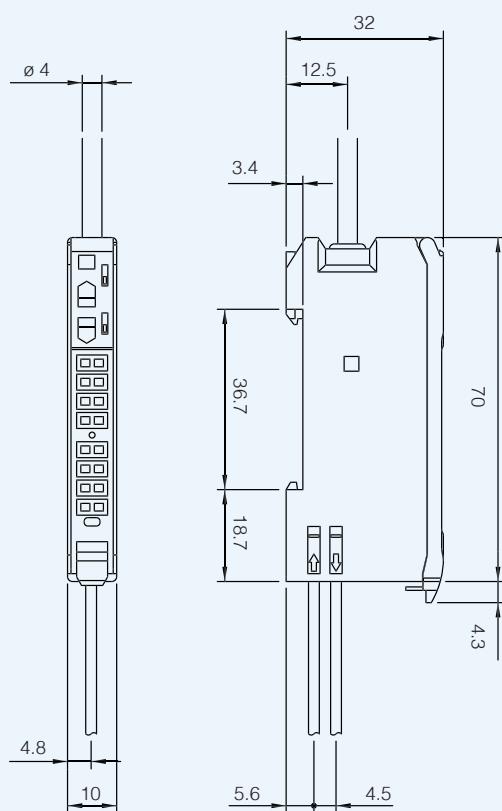
BN brown  
 BU blue  
 BK black  
 WH white  
 PK pink  
 GY gray

## dimensions (mm)

F1,F2



F6





# FX series

Photoelectric sensors  
for DIN-rail mounting



## features

- Fibre-optic amplifier for DIN-rail mounting (DIN/EN 50022)
- Distance setting by means of teach in with additional manual fine adjustment (FX4)
- Distance setting by means of 12-turn potentiometer with illuminated scale (FX3)
- Adjustable pulse delay and stretching (FX4)
- High switching frequency: 1,5 kHz
- Ideal for stacking, thanks to 10 mm housing width
- Teach 1 (background), Teach 2 (target and background) (FX4)
- Large setting range of 20...200 mm

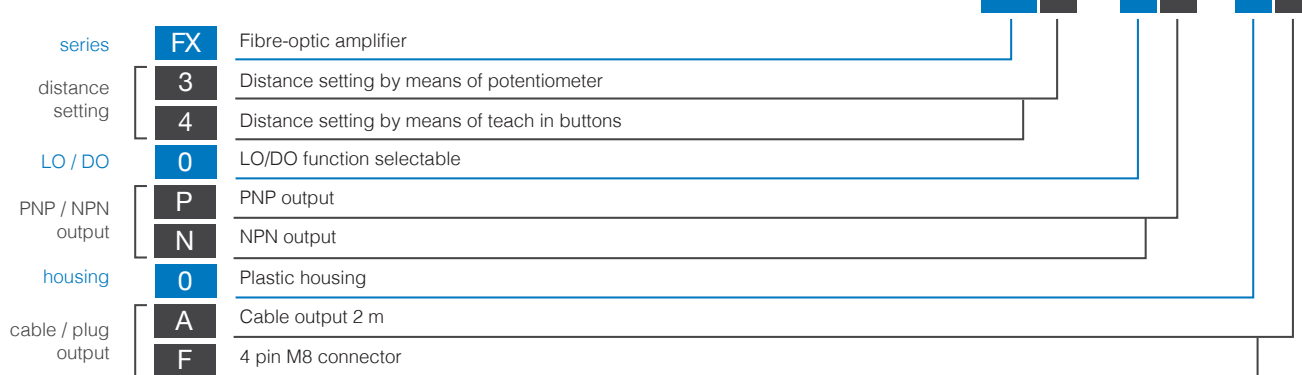


## web contents

- Application notes
- Photos
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## code description



## available models

dimensions (mm)	series	DIN rail	radjustment	exit	PNP		NPN		
					NO / NC	NO / NC	NO / NC	NO / NC	
10 x 31 x 60	FX3	●	trimmer	cable	FX3/OP-0A		FX3/ON-0A		
				M8	FX3/OP-0F		FX3/ON-0F		
	FX4		Teach-In	cable	FX4/OP-0A		FX4/ON-0A		
				M8	FX4/OP-0F		FX4/ON-0F		



Photoelectric sensors  
for DIN-rail mounting

FX



## technical specification

Photoelectric sensors  
for DIN-rail mounting

	FX4/0*-0*	FX3/0*-0*
nominal sensing distance		see optical fibres table
setting range	20...200 mm	
teach increment	≤ 1 mm	-
hysteresis		10 % typ.
standard target	100 x 100 mm white	
emitter (regulated light power)	red (660 nm)	
output (switchable)	NO / NC	
excess light output	-	light ON
output state indication	LEDs; bar graph	LED yellow
excess light indicator		LED green
supply voltage range	10 ... 30 Vdc	
max. ripple content	≤ 20% V al / UB	
output current	≤200 mA	
output voltage drop	≤ 2.0 V a / at 200 mA	
no-load supply current	μ25 mA typ. a / at UB = 24 V	≤ 15 mA typ. a / at UB = 24 V
leakage current	≤ 0.1 mA	
switching frequency	≤ 1,500 Hz	
switching time	≤ 330 μsec	
modulation frequency	15 kHz	
power on delay	80 ms	300 ms
max. ambient light, halogen	5,000 Lux	
max. ambient light, sun	10,000 Lux	
sensitivity setting	Teach-In	Potentiometer
pulse delay/stretching	10 ... 150 msec	-
ambient temperature range	-25 ... +55 °C	
temperature drift of sn	0.2 % / °C	
voltage reversal protection		
induction protection	built-in	
short-circuit protection		
shocks and vibration	IEC 60947-5-2 / 7.4	
cable length	300 m max.	
weight	17 g connector / 68 g cable	18 g connector/ 69 g cable
protection degree	IP64 (EN60529) <sup>(1)</sup>	
EMC	in conformity with the EMC Directive according to EN 60947-5-2	
optical fibre connection	Ø 2,2 mm	
housing material	PBTP	
connection cable (FX*/0*-0A)	PVC 4 x 0,25 mm <sup>2</sup> / 128 x 0,05 mm Ø	
connector type (FX*/0*-0F)	M8 4 wires	

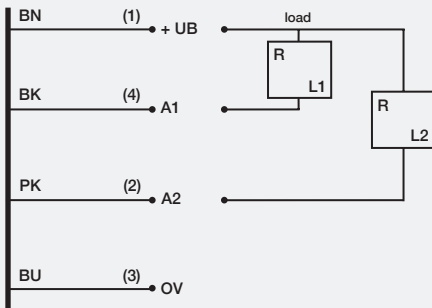
<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

## electrical diagrams of the connections

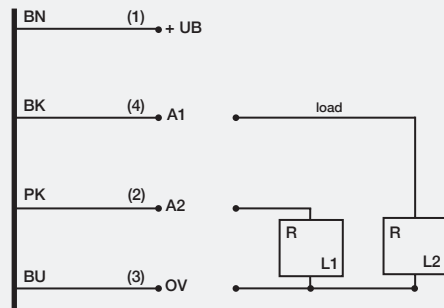


Photoelectric sensors  
for DIN-rail mounting

FX3/0\*-0\* NPN output

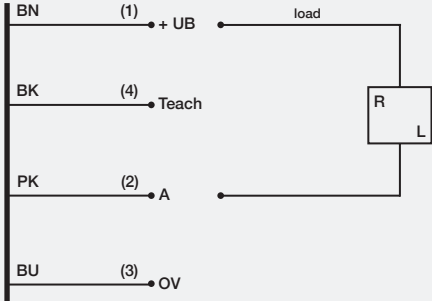


FX3/0\*-0\* PNP output

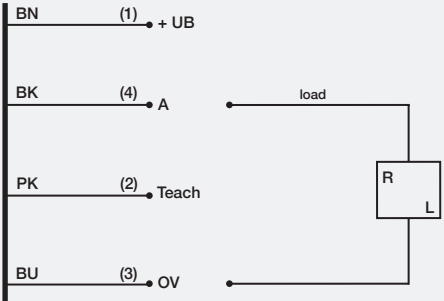


A1 Output (Light-ON/Dark-ON switchable)  
A2 Excess light output Light-ON

FX4/0\*-0\* NPN output



FX4/0\*-0\* PNP output



BN	brown
BU	blue
BK	black
WH	withe
PK	pink
GY	gray

## plug

M8

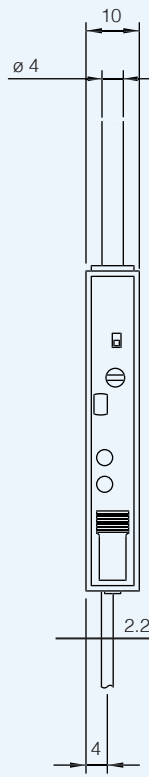




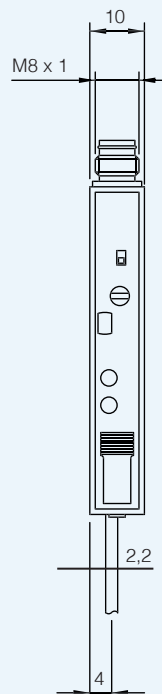
## dimensions (mm)

Photoelectric sensors  
for DIN-rail mounting

FX3/0\*-OA



FX3/0\*-OF



FX4/0\*-OA



FX4/0\*-OF





# Optical fibres

UAB "Eibienos automatika"  
+ 370 60 823 097  
+ 370 64 021 081  
[info@abn-a.com](mailto:info@abn-a.com)





# CF series

Plastic optical  
fibres



Plastic optical  
fibres

## features

- Wide range of models: ultra slim for small object, long distances, spiral tube for handling
- Wide range of flexible fibre heads (with sleeve)
- Wide range of cutting fibre units
- P67 protection degree
- SSF – FS1 – FX3 – FX4 series connectable
- Approvals: CE

## web contents



- Application notes
- Photos
- Catalogue / Manuals



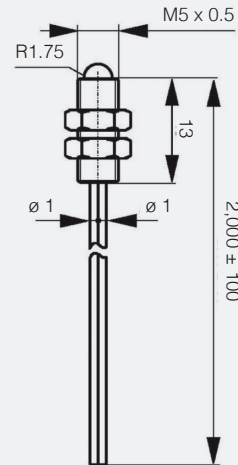
## ordering system

models <sup>(1)</sup>	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	F1R	F2R	F6R	type	Ø optical fibre core	free-cut	length <sup>(2)</sup>	head shape	lenses
CF/CA1-20	60 mm	60 mm	140 mm	140 mm	-	-	-			●	2 m	M5	●
CF/CA2-**	15 mm	15 mm	70 mm	110 mm	40 mm	15 mm	100 mm	scanner	0.5			M4	
CF/CA4-**			60 mm	80 mm						-	0.5...1 m	M4 + sleeve	
CF/RA4-**	30 mm	30 mm	150 mm	250 mm	100 mm	60 mm		P/R				M3	
CF/RA7-**												M6	
CF/CB1-**	50 mm	50 mm	200 mm	300 mm	150 mm	70 mm	300 mm	scanner			1...2 m	M6 + sleeve	
CF/CB3-**											2 m	M4	
CF/RB3-20			700 mm	700 mm	150 mm	70 mm						M4 + sleeve	
CF/RB4-**	120 mm	120 mm	600 mm	900 mm	410 mm	200 mm	800 mm			●		M4	
CF/RB6-**								P/R			1...2 m	M4	
CF/RB9-**	1,200 mm	1,200 mm	8,000 mm	10,000 mm	4,000 mm	2,400 mm	>4,000 EG=2					Ø 6 mm	
CF/RBA-**												M7	
CF/CC1-20	15 mm	15 mm	70 mm	100 mm	50 mm	20 mm	90 mm	scanner				M6	●
CF/RC6-20	100 mm	100 mm	500 mm	500 mm	350 mm	190 mm	600 mm					M4	-
CF/RC9-20			1,000 mm	1,000 mm	6,000 mm	8,000 mm	2,200 mm	P/R			2 m	Ø 6 mm	
CF/RCA-20												M7	●

<sup>(1)</sup> The last two bits of the code show the fibre length (in dm) <sup>(2)</sup> Standard length  
Special lengths are available on request.

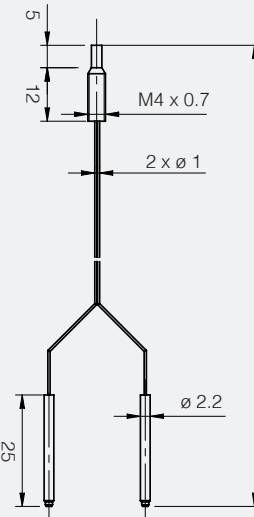
diffuse reflection with narrow beam CF/CA1-20 model

product	main features		dimensions (mm)
	$\varnothing$ optical fibre core	0.5 mm	
	distance (with SSF)	60 mm	
	distance (with FS1)	60 mm	
	distance (with FX3)	140 mm	
	distance (with FX4)	140 mm	
	distance (with F1R)	-	
	distance (with F2R)	-	
	distance (with F6R)	-	
	fibre length (L)	2 m	
	free-cut	•	
	head shape	M5	
	protection degree	IP67 (EN60529)	
	temperature range	-25°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	INOX	
	accessories available	AF/1A2	



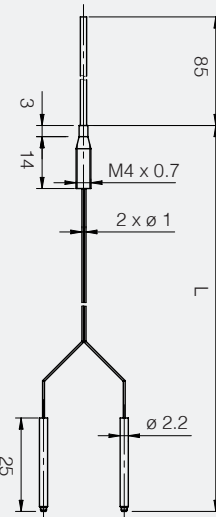
diffuse reflection CF/CA2-\*\* model

product	main features		dimensions (mm)
	$\varnothing$ optical fibre core	0.5 mm	
	distance (with SSF)	15 mm	
	distance (with FS1)	15 mm	
	distance (with FX3)	70 mm	
	distance (with FX4)	110 mm	
	distance (with F1R)	40 mm	
	distance (with F2R)	15 mm	
	distance (with F6R)	100 mm	
	fibre length (L)	0,5...1 m	
	free-cut	-	
	head shape	M4	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	AF/1A2	

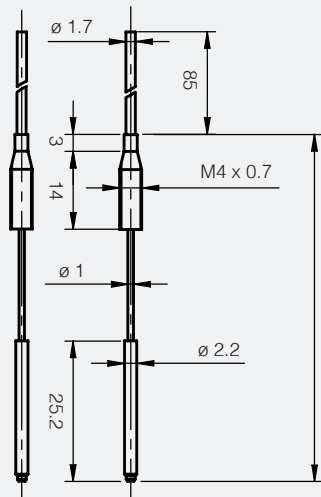


**diffuse reflection with sleeve CF/CA4-\*\* model**

product	main features		dimensions (mm)
	<b>Ø optical fibre core</b>	0.5 mm	
distance (with SSF)		15 mm	
distance (with FS1)		15 mm	
distance (with FX3)		60 mm	
distance (with FX4)		80 mm	
distance (with F1R)		40 mm	
distance (with F2R)		15 mm	
distance (with F6R)		100 mm	
fibre length (L)		0.5...1 m	
free-cut		-	
head shape		M4 with sleeve	
protection degree		IP67 (EN60529)	
temperature range		-40°C....+55°C	
optical fibre materials		PE, plastic	
head materials		nickel-plated brass	
accessories available		AF/1A2	


**through-beam with sleeve CF/RA4-\*\* model**

product	main features		dimensions (mm)
	<b>Ø optical fibre core</b>	0.5 mm	
distance (with SSF)		30 mm	
distance (with FS1)		30 mm	
distance (with FX3)		150 mm	
distance (with FX4)		250 mm	
distance (with F1R)		100 mm	
distance (with F2R)		60 mm	
distance (with F6R)		300 mm	
fibre length (L)		0.5...1 m	
free-cut		-	
head shape		M4 with sleeve	
protection degree		IP67 (EN60529)	
temperature range		40°C....+55°C	
optical fibre materials		PE, plastic	
head materials		nickel-plated brass	
accessories available		AF/1A2	



through-beam CF/RA7-\*\* model

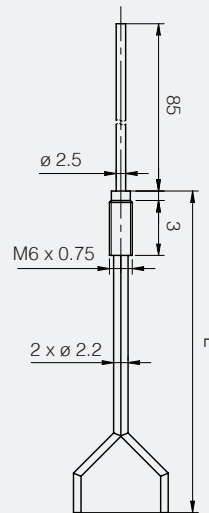
product	main features		dimensions (mm)
	$\varnothing$ optical fibre core	0.5 mm	
	distance (with SSF)	30 mm	
	distance (with FS1)	30 mm	
	distance (with FX3)	150 mm	
	distance (with FX4)	250 mm	
	distance (with F1R)	100 mm	
	distance (with F2R)	60 mm	
	distance (with F6R)	300 mm	
	fibre length (L)	0.5...1 m	
	free-cut	-	
	head shape	M3	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	AF/1A2	

diffuse reflection CF/CB1-\*\* model

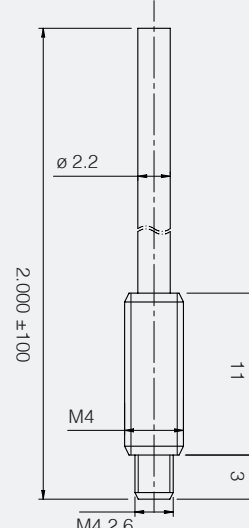
product	main features		dimensions (mm)
	$\varnothing$ optical fibre core	1 mm	
	distance (with SSF)	50 mm	
	distance (with FS1)	50 mm	
	distance (with FX3)	200 mm	
	distance (with FX4)	300 mm	
	distance (with F1R)	150 mm	
	distance (with F2R)	70 mm	
	distance (with F6R)	300 mm	
	fibre length (L)	1...2 m	
	free-cut	•	
	head shape	M6	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	-	

**diffuse reflection with sleeve CF/CB3-\*\* model**

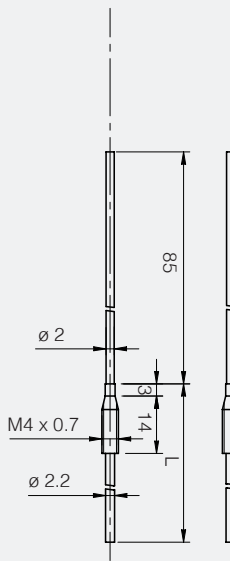
product	main features		dimensions (mm)
	<b>Ø optical fibre core</b>	1 mm	
	<b>distance (with SSF)</b>	50 mm	
	<b>distance (with FS1)</b>	50 mm	
	<b>distance (with FX3)</b>	200 mm	
	<b>distance (with FX4)</b>	300 mm	
	<b>distance (with F1R)</b>	150 mm	
	<b>distance (with F2R)</b>	70 mm	
	<b>distance (with F6R)</b>	300 mm	
	<b>fibre length (L)</b>	1...2 m	
	<b>free-cut</b>	•	
	<b>head shape</b>	M6 with sleeve	
	<b>protection degree</b>	IP67 (EN60529)	
	<b>temperature range</b>	-40°C....+55°C	
	<b>optical fibre materials</b>	PE, plastic	
	<b>head materials</b>	nickel-plated brass	
	<b>accessories available</b>	-	


**diffuse reflection with sleeve CF/RB3-20 model**

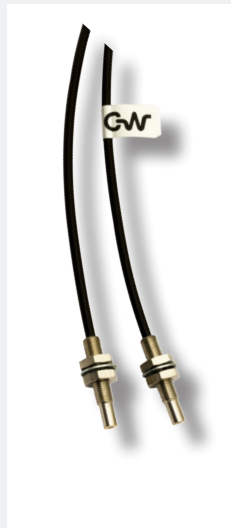
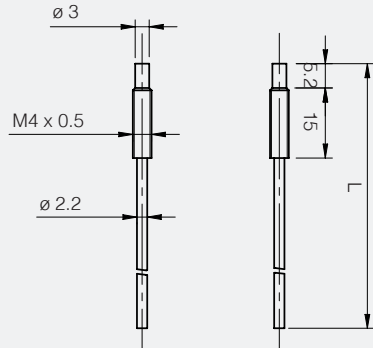
product	main features		dimensions (mm)
	<b>Ø optical fibre core</b>	1 mm	
	<b>distance (with SSF)</b>	120 mm	
	<b>distance (with FS1)</b>	120 mm	
	<b>distance (with FX3)</b>	700 mm	
	<b>distance (with FX4)</b>	700 mm	
	<b>distance (with F1R)</b>	150 mm	
	<b>distance (with F2R)</b>	70 mm	
	<b>distance (with F6R)</b>	300 mm	
	<b>fibre length (L)</b>	2 m	
	<b>free-cut</b>	-	
	<b>head shape</b>	M4	
	<b>protection degree</b>	IP67 (EN60529)	
	<b>temperature range</b>	-40°C....+55°C	
	<b>optical fibre materials</b>	PE, plastic	
	<b>head materials</b>	nickel-plated brass	
	<b>accessories available</b>	AF/ER9	



through-beam with sleeve CF/RB4-\*\* model

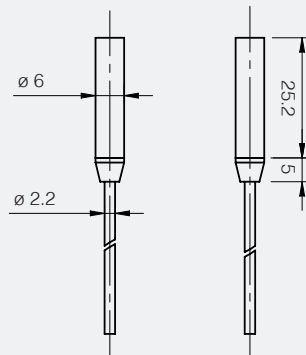
product	main features	dimensions (mm)																																
	<table border="1"> <tr><td>Ø optical fibre core</td><td>1 mm</td></tr> <tr><td>distance (with SSF)</td><td>120 mm</td></tr> <tr><td>distance (with FS1)</td><td>120 mm</td></tr> <tr><td>distance (with FX3)</td><td>600 mm</td></tr> <tr><td>distance (with FX4)</td><td>900 mm</td></tr> <tr><td>distance (with F1R)</td><td>410 mm</td></tr> <tr><td>distance (with F2R)</td><td>200 mm</td></tr> <tr><td>distance (with F6R)</td><td>800 mm</td></tr> <tr><td>fibre length (L)</td><td>1...2 m</td></tr> <tr><td>free-cut</td><td>•</td></tr> <tr><td>head shape</td><td>M4 with sleeve</td></tr> <tr><td>protection degree</td><td>IP67 (EN60529)</td></tr> <tr><td>temperature range</td><td>-40°C....+55°C</td></tr> <tr><td>optical fibre materials</td><td>PE, plastic</td></tr> <tr><td>head materials</td><td>nickel-plated brass</td></tr> <tr><td>accessories available</td><td>-</td></tr> </table>	Ø optical fibre core	1 mm	distance (with SSF)	120 mm	distance (with FS1)	120 mm	distance (with FX3)	600 mm	distance (with FX4)	900 mm	distance (with F1R)	410 mm	distance (with F2R)	200 mm	distance (with F6R)	800 mm	fibre length (L)	1...2 m	free-cut	•	head shape	M4 with sleeve	protection degree	IP67 (EN60529)	temperature range	-40°C....+55°C	optical fibre materials	PE, plastic	head materials	nickel-plated brass	accessories available	-	
Ø optical fibre core	1 mm																																	
distance (with SSF)	120 mm																																	
distance (with FS1)	120 mm																																	
distance (with FX3)	600 mm																																	
distance (with FX4)	900 mm																																	
distance (with F1R)	410 mm																																	
distance (with F2R)	200 mm																																	
distance (with F6R)	800 mm																																	
fibre length (L)	1...2 m																																	
free-cut	•																																	
head shape	M4 with sleeve																																	
protection degree	IP67 (EN60529)																																	
temperature range	-40°C....+55°C																																	
optical fibre materials	PE, plastic																																	
head materials	nickel-plated brass																																	
accessories available	-																																	

through-beam CF/RB6-\*\* model

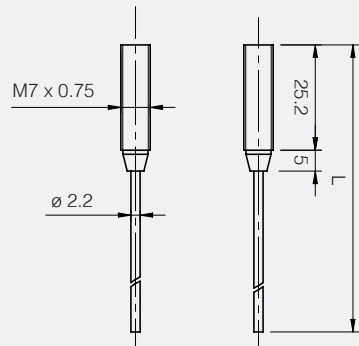
product	main features	dimensions (mm)																																
	<table border="1"> <tr><td>Ø optical fibre core</td><td>1 mm</td></tr> <tr><td>distance (with SSF)</td><td>120 mm</td></tr> <tr><td>distance (with FS1)</td><td>120 mm</td></tr> <tr><td>distance (with FX3)</td><td>600 mm</td></tr> <tr><td>distance (with FX4)</td><td>900 mm</td></tr> <tr><td>distance (with F1R)</td><td>410 mm</td></tr> <tr><td>distance (with F2R)</td><td>200 mm</td></tr> <tr><td>distance (with F6R)</td><td>800 mm</td></tr> <tr><td>fibre length (L)</td><td>1...2 m</td></tr> <tr><td>free-cut</td><td>-</td></tr> <tr><td>head shape</td><td>M4</td></tr> <tr><td>protection degree</td><td>IP67 (EN60529)</td></tr> <tr><td>temperature range</td><td>-40°C....+70°C</td></tr> <tr><td>optical fibre materials</td><td>PE, plastic</td></tr> <tr><td>head materials</td><td>nickel-plated brass</td></tr> <tr><td>accessories available</td><td>-</td></tr> </table>	Ø optical fibre core	1 mm	distance (with SSF)	120 mm	distance (with FS1)	120 mm	distance (with FX3)	600 mm	distance (with FX4)	900 mm	distance (with F1R)	410 mm	distance (with F2R)	200 mm	distance (with F6R)	800 mm	fibre length (L)	1...2 m	free-cut	-	head shape	M4	protection degree	IP67 (EN60529)	temperature range	-40°C....+70°C	optical fibre materials	PE, plastic	head materials	nickel-plated brass	accessories available	-	
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distance (with F2R)	200 mm																																	
distance (with F6R)	800 mm																																	
fibre length (L)	1...2 m																																	
free-cut	-																																	
head shape	M4																																	
protection degree	IP67 (EN60529)																																	
temperature range	-40°C....+70°C																																	
optical fibre materials	PE, plastic																																	
head materials	nickel-plated brass																																	
accessories available	-																																	

**through-beam with lenses CF/RB9-\*\* model**

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm	
distance (with SSF)	1,200 mm		
distance (with FS1)	1,200 mm		
distance (with FX3)	8,000 mm		
distance (with FX4)	10,000 mm		
distance (with F1R)	4,000 mm		
distance (with F2R)	2,400 mm		
distance (with F6R)	> 4,000 EX.G. = 12 mm		
fibre length (L)	1...2 m		
free-cut	•		
head shape	Ø 6 with lenses		
protection degree	IP67 (EN60529)		
temperature range	-40°C....+70°C		
optical fibre materials	PE, plastic		
head materials	nickel-plated brass		
accessories available	-		


**through-beam with lenses CF/RBA-\*\* model**

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm	
distance (with SSF)	1,200 mm		
distance (with FS1)	1,200 mm		
distance (with FX3)	8,000 mm		
distance (with FX4)	10,000 mm		
distance (with F1R)	4,000 mm		
distance (with F2R)	2,400 mm		
distance (with F6R)	> 4,000 EX.G. = 12 mm		
fibre length (L)	1...2 m		
free-cut	•		
head shape	M7 ewith lenses		
protection degree	IP67 (EN60529)		
temperature range	-40°C....+70°C		
optical fibre materials	PE, plastic		
head materials	nickel-plated brass		
accessories available	ST 28		

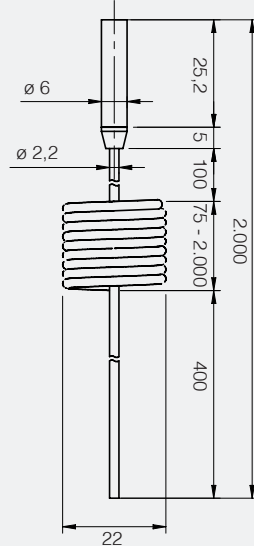


product	main features		dimensions (mm)
	Ø optical fibre core	1 mm spiral tube	
	distance (with SSF)	15 mm	
	distance (with FS1)	15 mm	
	distance (with FX3)	70 mm	
	distance (with FX4)	100 mm	
	distance (with F1R)	50 mm	
	distance (with F2R)	20 mm	
	distance (with F6R)	90 mm	
	fibre length (L)	2 m	
	free-cut	-	
	head shape	M6	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	-	

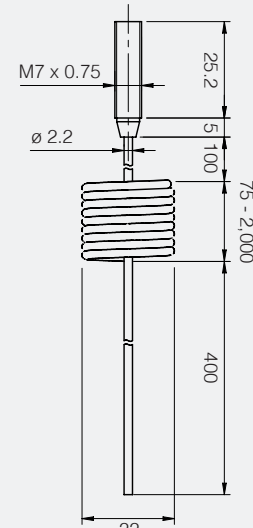
product	main features		dimensions (mm)
	Ø optical fibre core	1 mm spiral tube	
	distance (with SSF)	100mm	
	distance (with FS1)	100 mm	
	distance (with FX3)	500 mm	
	distance (with FX4)	500 mm	
	distance (with F1R)	350 mm	
	distance (with F2R)	190 mm	
	distance (with F6R)	600 mm	
	fibre length (L)	2 m	
	free-cut	-	
	head shape	M6	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	-	

**barriera con lenti modello CF/RC9-\*\***

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm spiral tube	
	distance (with SSF)	1.000 mm	
	distance (with FS1)	1.000 mm	
	distance (with FX3)	6.000 mm	
	distance (with FX4)	8.000 mm	
	distance (with F1R)	2.200 mm	
	distance (with F2R)	1.600 mm	
	distance (with F6R)	> 4.000 EG = 2	
	fibre length (L)	2 m	
	free-cut	-	
	head shape	Ø 6 with lenses	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	-	


**barriera con lenti modello CF/RCA-\*\***

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm spiral tube	
	distance (with SSF)	1.000 mm	
	distance (with FS1)	1.000 mm	
	distance (with FX3)	6.000 mm	
	distance (with FX4)	8.000 mm	
	distance (with F1R)	2.200 mm	
	distance (with F2R)	1.600 mm	
	distance (with F6R)	> 4.000 mm EG = 2	
	fibre length (L)	2 m	
	free-cut	-	
	head shape	Ø 7 with lenses	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	optical fibre materials	PE, plastic	
	head materials	nickel-plated brass	
	accessories available	ST 28	



## notes





# AF series

Accessories for CF optical fibres



## features

- Wide range of collimator lenses
- IP67 protection degree
- SSF – FS1 – FX3 – FX4 series connectable
- 90° optic deviator accessory
- Accessory adapter for fibre diameter from 1 to 2 mm
- Approvals: CE

Accessories for CF  
optical fibres

## web contents



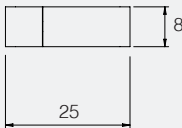
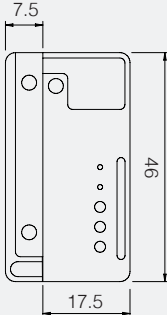
- Application notes
- Photos
- Catalogue / Manuals

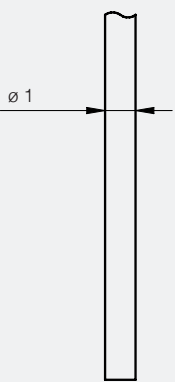


## ordering system

models	accessory type	type	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	F1R	F2R	F6R	lenses	fibre model	Ø optical fibre core
AF/C	cutter											
AF/1S	fibre to sell by metres	-	-	-	-	-	-	-	-	-		
AF/ER4			600 mm	600 mm	2,000 mm	3,000 mm	1,500 mm	700 mm	3,000 mm			
AF/ER5	collimator lenses	P/R	1,000 mm	1,000 mm	3,000 mm	5,000 mm	2,200 mm	1,000 mm	4,500 mm	●	AF/1S	1
AF/ER6			3,500 mm	3,500 mm	6,000 mm	8,000 mm	4,500 mm	2,000 mm	6,000 mm			
AF/ER7			1,000 mm	1,000 mm								



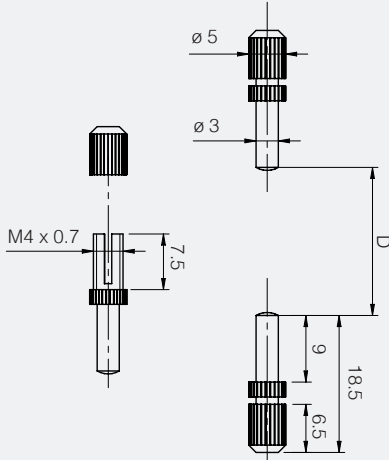
product	main features	dimensions (mm)
	<p>Ø optical fibre core      1 mm (plastic)</p> <p>NOTE: Before inserting the optical fibre into the fibre-head, cut it using the supplied cutter. In order to obtain the best performances the accuracy of fibre-cutting is fundamental.</p>	 

optical fibre AF/1S model		
product	main features	dimensions (mm)
	<p>Ø optical fibre core      1 mm</p> <p>Ø optical fibre      2.2 mm (plastico)</p> <p>optical fibre      single - sold by the meter</p>	

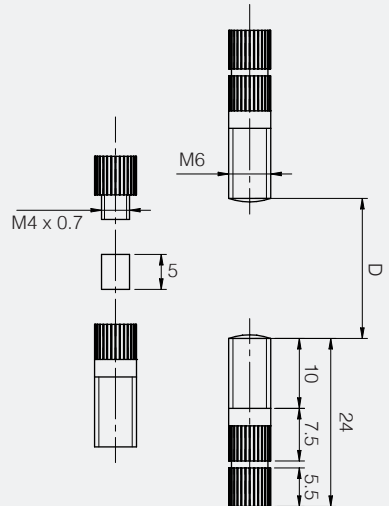


## Accessories for CF optical fibres

collimator lenses AF/ER4 model

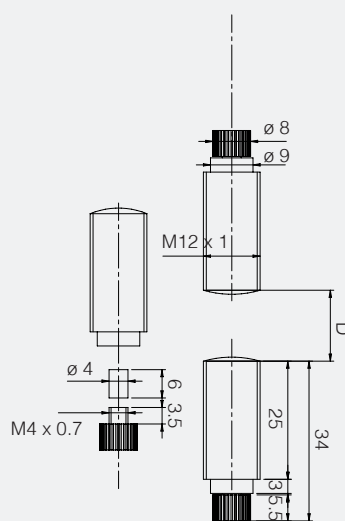
product	main features	dimensions (mm)																								
	<table border="1"> <tr><td>optical fibre code</td><td>AF/1S</td></tr> <tr><td>Ø optical fibre core</td><td>2.2 mm (plastic)</td></tr> <tr><td>distance (with SSF)</td><td>600 mm</td></tr> <tr><td>distance (with FS1)</td><td>600 mm</td></tr> <tr><td>distance (with FX3)</td><td>2,000 mm</td></tr> <tr><td>distance (with FX4)</td><td>3,000 mm</td></tr> <tr><td>distance (with F1R)</td><td>1,500 mm</td></tr> <tr><td>distance (with F2R)</td><td>700 mm</td></tr> <tr><td>distance (with F6R)</td><td>3,000 mm</td></tr> <tr><td>protection degree</td><td>IP67 (EN60529)</td></tr> <tr><td>temperature range</td><td>-40°C....+70°C</td></tr> <tr><td>materials</td><td>glass, ETM, nickel plated brass</td></tr> </table>	optical fibre code	AF/1S	Ø optical fibre core	2.2 mm (plastic)	distance (with SSF)	600 mm	distance (with FS1)	600 mm	distance (with FX3)	2,000 mm	distance (with FX4)	3,000 mm	distance (with F1R)	1,500 mm	distance (with F2R)	700 mm	distance (with F6R)	3,000 mm	protection degree	IP67 (EN60529)	temperature range	-40°C....+70°C	materials	glass, ETM, nickel plated brass	
optical fibre code	AF/1S																									
Ø optical fibre core	2.2 mm (plastic)																									
distance (with SSF)	600 mm																									
distance (with FS1)	600 mm																									
distance (with FX3)	2,000 mm																									
distance (with FX4)	3,000 mm																									
distance (with F1R)	1,500 mm																									
distance (with F2R)	700 mm																									
distance (with F6R)	3,000 mm																									
protection degree	IP67 (EN60529)																									
temperature range	-40°C....+70°C																									
materials	glass, ETM, nickel plated brass																									

collimator lenses AF/ER5 model

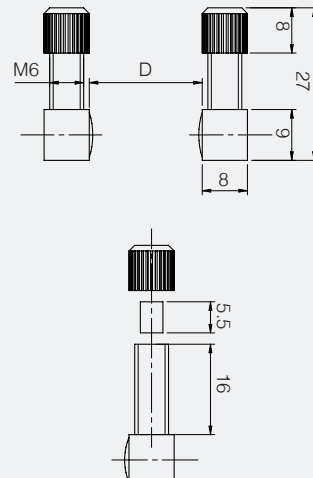
product	main features	dimensions (mm)																								
	<table border="1"> <tr><td>optical fibre code</td><td>AF/1S</td></tr> <tr><td>Ø optical fibre core</td><td>2.2 mm (plastic)</td></tr> <tr><td>distance (with SSF)</td><td>1,000 mm</td></tr> <tr><td>distance (with FS1)</td><td>1,000 mm</td></tr> <tr><td>distance (with FX3)</td><td>3,000 mm</td></tr> <tr><td>distance (with FX4)</td><td>5,000 mm</td></tr> <tr><td>distance (with F1R)</td><td>2,200 mm</td></tr> <tr><td>distance (with F2R)</td><td>1,000 mm</td></tr> <tr><td>distance (with F6R)</td><td>4,500 mm</td></tr> <tr><td>protection degree</td><td>IP67 (EN60529)</td></tr> <tr><td>temperature range</td><td>-40°C....+70°C</td></tr> <tr><td>materials</td><td>glass, ETM, nickel plated brass</td></tr> </table>	optical fibre code	AF/1S	Ø optical fibre core	2.2 mm (plastic)	distance (with SSF)	1,000 mm	distance (with FS1)	1,000 mm	distance (with FX3)	3,000 mm	distance (with FX4)	5,000 mm	distance (with F1R)	2,200 mm	distance (with F2R)	1,000 mm	distance (with F6R)	4,500 mm	protection degree	IP67 (EN60529)	temperature range	-40°C....+70°C	materials	glass, ETM, nickel plated brass	
optical fibre code	AF/1S																									
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distance (with SSF)	1,000 mm																									
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distance (with FX3)	3,000 mm																									
distance (with FX4)	5,000 mm																									
distance (with F1R)	2,200 mm																									
distance (with F2R)	1,000 mm																									
distance (with F6R)	4,500 mm																									
protection degree	IP67 (EN60529)																									
temperature range	-40°C....+70°C																									
materials	glass, ETM, nickel plated brass																									



product	main features		dimensions (mm)
	optical fibre code	AF/1S	
	Ø optical fibre core	2.2 mm (plastic)	
	distance (with SSF)	3,500 mm	
	distance (with FS1)	3,500 mm	
	distance (with FX3)	6,000 mm	
	distance (with FX4)	8,000 mm	
	distance (with F1R)	4,500 mm	
	distance (with F2R)	2,000 mm	
	distance (with F6R)	6,000 mm	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	materials	glass, ETM, nickel plated brass	



product	main features		dimensions (mm)
	optical fibre code	AF/1S	
	Ø optical fibre core	2.2 mm (plastic)	
	distance (with SSF)	1,000 mm	
	distance (with FS1)	1,000 mm	
	distance (with FX3)	6,000 mm	
	distance (with FX4)	8,000 mm	
	distance (with F1R)	4,500 mm	
	distance (with F2R)	2,000 mm	
	distance (with F6R)	6,000 mm	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+70°C	
	materials	glass, ETM, nickel plated brass	





Accessories for CF  
optical fibres

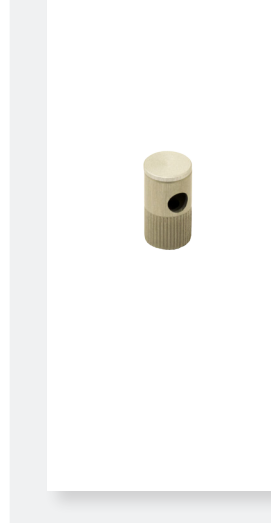
### collimator lenses AF/ER9 model

product	main features	dimensions (mm)																						
	<table border="1"> <tr> <td>type</td><td>P/R</td></tr> <tr> <td>accessory type</td><td>90° optic deviator accessory</td></tr> <tr> <td>SSF (EG =1)</td><td>120 mm</td></tr> <tr> <td>FS1 (EG =1)</td><td>120 mm</td></tr> <tr> <td>FX3 (EG =1)</td><td>700 mm</td></tr> <tr> <td>FX4 (EG =1)</td><td>700 mm</td></tr> <tr> <td>F1R</td><td>400 mm</td></tr> <tr> <td>F2R</td><td>200 mm</td></tr> <tr> <td>F6R</td><td>800 mm</td></tr> <tr> <td>ø optical fibre core</td><td>1</td></tr> <tr> <td>fibre model</td><td>CF/RB3-20</td></tr> </table>	type	P/R	accessory type	90° optic deviator accessory	SSF (EG =1)	120 mm	FS1 (EG =1)	120 mm	FX3 (EG =1)	700 mm	FX4 (EG =1)	700 mm	F1R	400 mm	F2R	200 mm	F6R	800 mm	ø optical fibre core	1	fibre model	CF/RB3-20	
type	P/R																							
accessory type	90° optic deviator accessory																							
SSF (EG =1)	120 mm																							
FS1 (EG =1)	120 mm																							
FX3 (EG =1)	700 mm																							
FX4 (EG =1)	700 mm																							
F1R	400 mm																							
F2R	200 mm																							
F6R	800 mm																							
ø optical fibre core	1																							
fibre model	CF/RB3-20																							

### collimator lenses AF/1A2 model

product	main features	dimensions (mm)				
	<table border="1"> <tr> <td>type</td><td>accessory adapter for fibre diameter from 1 to 2 mm</td></tr> <tr> <td>fibre model</td><td>all optical fibres models with ø 1 mm</td></tr> </table>	type	accessory adapter for fibre diameter from 1 to 2 mm	fibre model	all optical fibres models with ø 1 mm	
type	accessory adapter for fibre diameter from 1 to 2 mm					
fibre model	all optical fibres models with ø 1 mm					

collimator lenses ST28 model



product	main features	dimensions (mm)																						
	<table border="1"> <tr> <td>type</td><td>P/R</td></tr> <tr> <td>accessory type</td><td>right angle beam adapter</td></tr> <tr> <td>SSF (EG =1)</td><td>700 mm</td></tr> <tr> <td>FS1 (EG =1)</td><td>700 mm</td></tr> <tr> <td>FX3 (EG =1)</td><td>4,200 mm</td></tr> <tr> <td>FX4 (EG =1)</td><td>5,600 mm</td></tr> <tr> <td>F1R</td><td>1,500 mm</td></tr> <tr> <td>F2R</td><td>1,000 mm</td></tr> <tr> <td>F6R</td><td>3,000 mm</td></tr> <tr> <td>Ø optical fibre core</td><td>-</td></tr> <tr> <td>fibre model</td><td>CF/RBA-** CF/RCA-20</td></tr> </table>	type	P/R	accessory type	right angle beam adapter	SSF (EG =1)	700 mm	FS1 (EG =1)	700 mm	FX3 (EG =1)	4,200 mm	FX4 (EG =1)	5,600 mm	F1R	1,500 mm	F2R	1,000 mm	F6R	3,000 mm	Ø optical fibre core	-	fibre model	CF/RBA-** CF/RCA-20	
type	P/R																							
accessory type	right angle beam adapter																							
SSF (EG =1)	700 mm																							
FS1 (EG =1)	700 mm																							
FX3 (EG =1)	4,200 mm																							
FX4 (EG =1)	5,600 mm																							
F1R	1,500 mm																							
F2R	1,000 mm																							
F6R	3,000 mm																							
Ø optical fibre core	-																							
fibre model	CF/RBA-** CF/RCA-20																							



## features

- Models with flexible fibre heads (with sleeve)
- Wide range of accessories (AF serie)
- IP67 protection degree
- SSF - FS1 - FX3 - FX4 serie connectable
- Approvals: CE

## web contents



- Application notes
- Photos
- Catalogue / Manuals



## ordering system

glass fibres up to 200°C

type	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	F1	F2	F6	Ø optical fibre core	free-cut	length <sup>(2)</sup>	head shape	lenses	model <sup>(1)</sup>
scanner	50 mm	50 mm	150 mm	150 mm	-	70	-	1	-	1 - 2 m	M4	-	CV/CB1-**
											M4 + sleeve		CV/CB3 -**
P/R	90 mm	90 mm	600 mm	900 mm	410	200	800				M4		CV/RB4 -**
													CV/RB6 -**

## ordering system

glass fibres up to 250°C

type	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	F1	F2	F6	Ø optical fibre core	free-cut	length <sup>(2)</sup>	head shape	lenses	model <sup>(1)</sup>
scanner	50 mm	50 mm	150 mm	150 mm	-	70	-	1	-	1 - 2 m	M4	-	CV/CB1-**ME
											M4 + sleeve		CV/CB3 -**ME
P/R	90 mm	90 mm	600 mm	900 mm	410	200	800				M4		CV/RB4 -**ME
													CV/RB6 -**ME

<sup>(1)</sup> The last two bits of the code show the fibre length (in dm) <sup>(2)</sup> Standard length  
Special lengths are available on request.

diffuse reflection (high temperature) CV/CB1-\*\* model

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm	
	distance (with SSF)	50 mm	
	distance (with FS1)	50 mm	
	distance (with FX3)	150 mm	
	distance (with FX4)	150 mm	
	distance (with F1)	-	
	distance (with F2)	70 mm	
	distance (with F6)	-	
	fibre length (L)	1...2 m	
	free-cut	-	
	head shape	M4	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+200°C (standard version) -40°C....+250°C (ME version)	
	optical fibre materials	glass, ETM, nickel plated brass	
	head materials	nickel plated brass	
	accessories available	AF/FC1, AF/FC2	

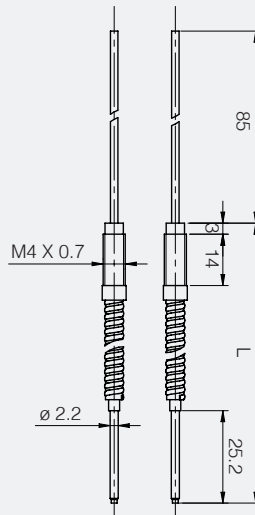
diffuse reflection with sleeve (high temperature) CV/CB3-\*\* model

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm	
	distance (with SSF)	50 mm	
	distance (with FS1)	50 mm	
	distance (with FX3)	150 mm	
	distance (with FX4)	150 mm	
	distance (with F1)	-	
	distance (with F2)	70 mm	
	distance (with F6)	-	
	fibre length (L)	1...2 m	
	free-cut	-	
	head shape	M4 with sleeve	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+200°C (standard version) -40°C....+250°C (ME version)	
	optical fibre materials	glass, ETM, inox	
	head materials	nickel plated brass	
	accessories available	.	



through-beam with sleeve (high temperature) CV/RA4-\*\*

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm	
	distance (with SSF)	90 mm	
	distance (with FS1)	90 mm	
	distance (with FX3)	600 mm	
	distance (with FX4)	900 mm	
	distance (with F1)	410 mm	
	distance (with F2)	200 mm	
	distance (with F6)	800 mm	
	fibre length (L)	1...2 m	
	free-cut	-	
	head shape	M4 with sleeve	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+200°C (standard version) -40°C....+250°C (ME version)	
	optical fibre materials	glass, ETM, inox	
	head materials	nickel plated brass	
	accessories available	-	



through-beam (high temperature) CV/RB6-\*\* model

product	main features		dimensions (mm)
	Ø optical fibre core	1 mm	
	distance (with SSF)	90 mm	
	distance (with FS1)	90 mm	
	distance (with FX3)	600 mm	
	distance (with FX4)	900 mm	
	distance (with F1)	410 mm	
	distance (with F2)	200 mm	
	distance (with F6)	800 mm	
	fibre length (L)	1...2 m	
	free-cut	-	
	head shape	M4	
	protection degree	IP67 (EN60529)	
	temperature range	-40°C....+200°C (standard version) -40°C....+250°C (ME version)	
	optical fibre materials	glass, ETM, inox	
	head materials	nickel plated brass	
	accessories available	look AF series	

