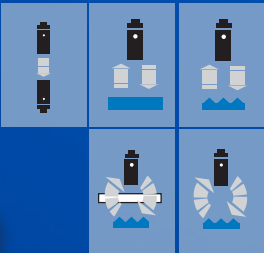




FA series

M18 photoelectric
sensors DC



M18 cylindrical 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	M18 sensor with 4 DC wires							
emission	I	Infrared invisible led emission							
	R	Red visible led emission							
type	2	100 mm Direct reflection without adjustment							
	3	100 mm Direct reflection with adjustment							
	4	200 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							

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



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	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
			●	FAIM/BN-1A	FAIM/BP-1A	FAIM/BN-3A	FAIM/BP-3A
	4 m (axial)	plastic	-	FARP/BN-0A	FARP/BP-0A	FARP/BN-2A	FARP/BP-2A
			●	FARN/BN-0A	FARN/BP-0A	FARN/BN-2A	FARN/BP-2A
polarized	2.5 m (90°)	metallic	-	FARP/BN-1A	FARP/BP-1A	FARP/BN-3A	FARP/BP-3A
			●	FARN/BN-1A	FARN/BP-1A	FARN/BN-3A	FARN/BP-3A
trasparents	0.1...1.5 m	plastic	●	FARL/BN-0A	FARL/BP-0A	FARL/BN-2A	FARL/BP-2A
		metallic	●	FARL/BN-1A	FARL/BP-1A	FARL/BN-3A	FARL/BP-3A
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



M18 cylindrical DC

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
1.000 mm (axial)	plastic	●	FAI8/BN-0E	FAI8/BP-0E	FAI8/BN-2E	FAI8/BP-2E	
	800 mm (90°)	metallic		FAI8/BN-1E	FAI8/BP-1E	FAI8/BN-3E	FAI8/BP-3E
retroreflective	5 m (axial)	plastic	-	FAIC/BN-0E	FAIC/BP-0E	FAIC/BN-2E	FAIC/BP-2E
			●	FAIM/BN-0E	FAIM/BP-0E	FAIM/BN-2E	FAIM/BP-2E
	4 m (90°)	metallic	-	FAIC/BN-1E	FAIC/BP-1E	FAIC/BN-3E	FAIC/BP-3E
			●	FAIM/BN-1E	FAIM/BP-1E	FAIM/BN-3E	FAIM/BP-3E
polarized	4 m (axial)	plastic	-	FARP/BN-0E	FARP/BP-0E	FARP/BN-2E	FARP/BP-2E
			●	FARN/BN-0E	FARN/BP-0E	FARN/BN-2E	FARN/BP-2E
	2.5 m (90°)	metallic	-	FARP/BN-1E	FARP/BP-1E	FARP/BN-3E	FARP/BP-3E
			●	FARN/BN-1E	FARN/BP-1E	FARN/BN-3E	FARN/BP-3E
trasparents	0,1...1.5 m	plastic	●	FARL/BN-0E	FARL/BP-0E	FARL/BN-2E	FARL/BP-2E
		metallic		FARL/BN-1E	FARL/BP-1E	FARL/BN-3E	FARL/BP-3E
through-beam	20 m (axial) 15 m (90°)	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
		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



technical specification

direct reflection models

M18 cylindrical DC

	red LED emission	
	FAR2/B*-**	FAR3/B*-**
		
nominal sensing distance	100 mm ⁽¹⁾	
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) ⁽⁴⁾	
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	

⁽¹⁾ White target kodak 90% reflection 100 x 100 mm

⁽²⁾ Protection guaranteed only with plug cable well mounted

technical specification

direct reflection models

	infrared LED emission				
	FAI4/B*-**	FAI5/B*-**	FAI6/B*-**	FAI7/B*-**	FAI8/B*-**
nominal sensing distance					
	200 mm ⁽¹⁾		400 mm ⁽²⁾		1,000 mm ⁽³⁾ (axial) 800 mm ⁽³⁾ (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) ⁽⁴⁾				
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				

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

⁽⁴⁾ Protection guaranteed only with plug cable well mounted



technical specification

reflex and polarized models

M18 cylindrical DC

	retroreflective		polarized		transparent objects detection
	FAIC/B*-** (1)	FAIM/B*-** (1)	FARP/B*-** (1)	FARN/B*-** (1)	
					
nominal sensing distance	5 m (axial), 4 m (radial)		4 m (axial), 2.5 m (radial)		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

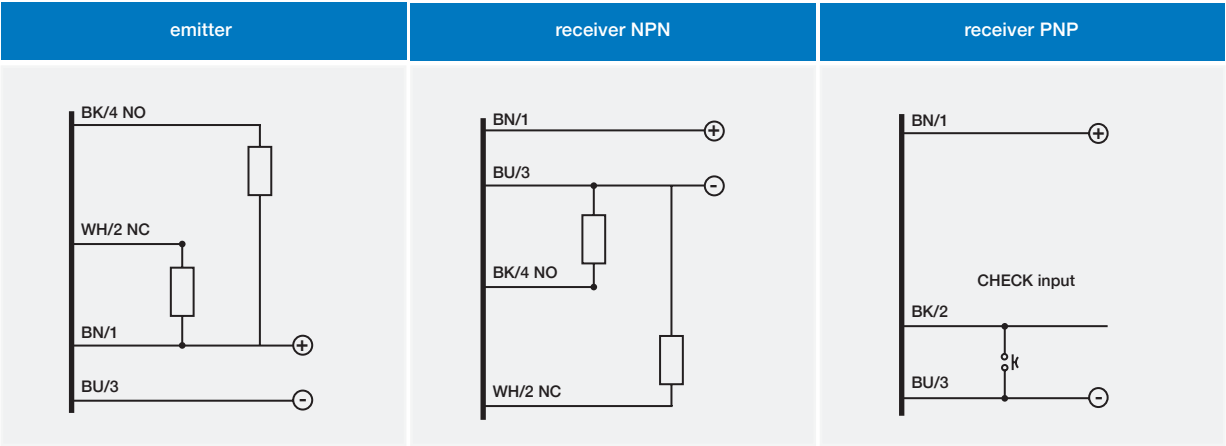
	emitter		receiver	
	FAIH/X0-**	FAIH/00-**	FAIZ/B*-**	FAID/B*-**
				
nominal sensing distance	20 m axial model / 15 m right angle model			
emission	infrared (880 nm)			
hysteresis	≤ 10 %			
repeatability	5 %			
operating voltage	10...30 Vdc			
ripple	≤ 10 %			
no-load supply current	25 mA			
load current	-	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) ⁽¹⁾			
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			

⁽¹⁾ Protection guaranteed only with plug cable well mounted

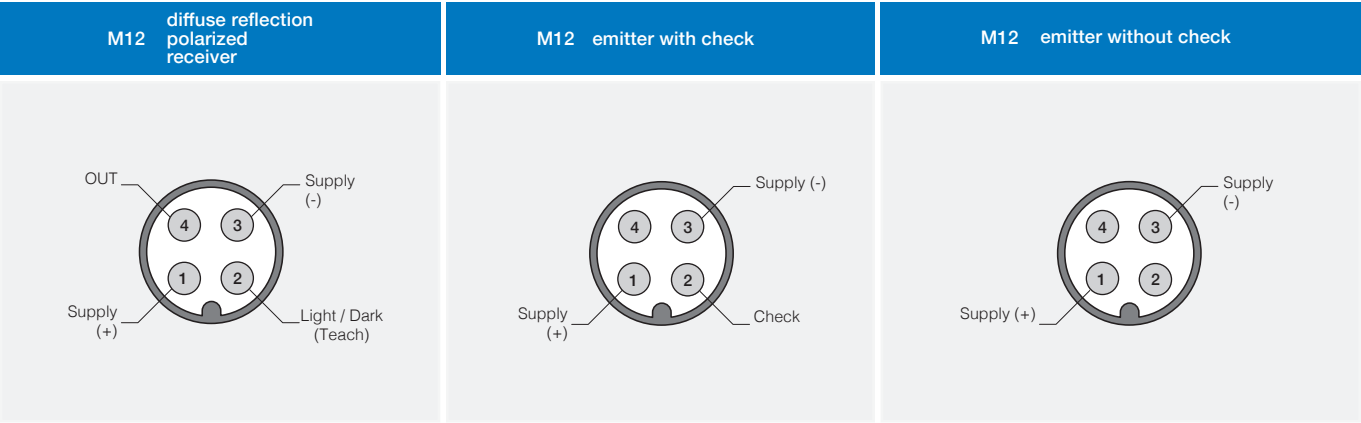


M18 cylindrical DC

electrical diagrams of the connections

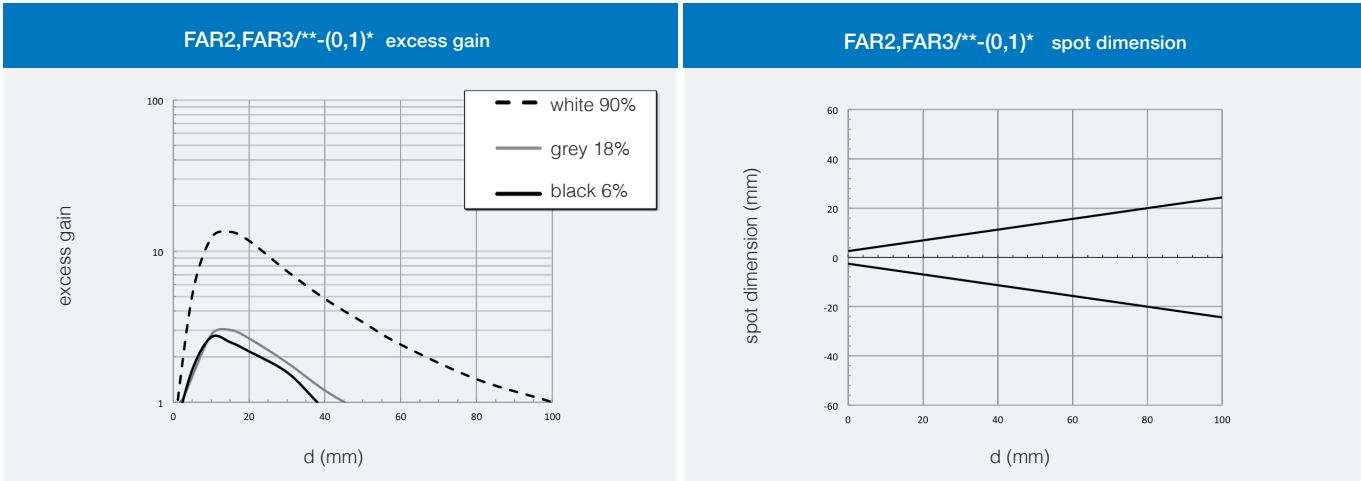


plug



response diagram

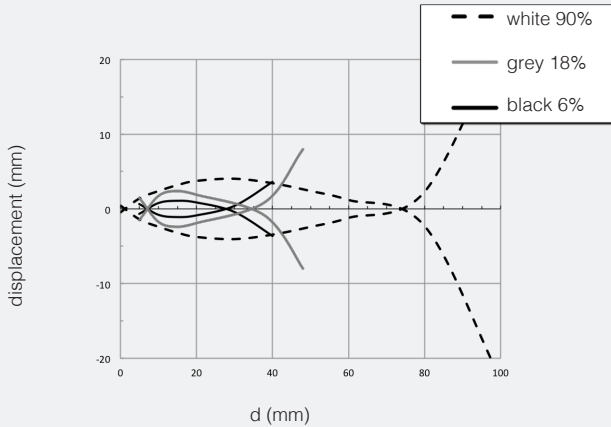
direct diffuse models



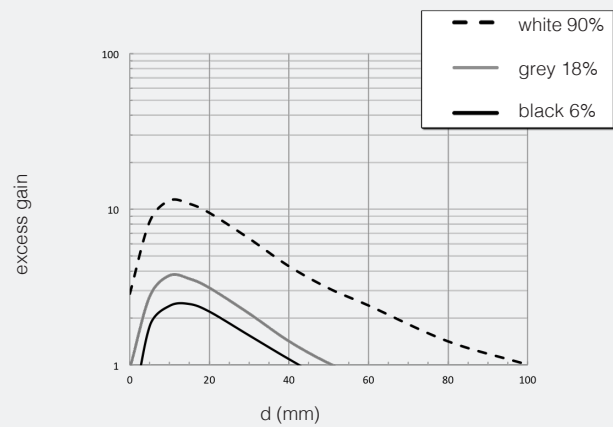
FA



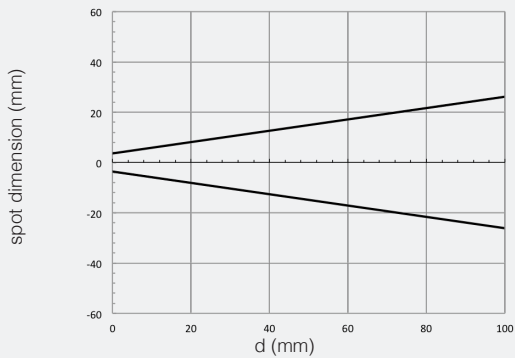
FAR2,FAR3/**-(0,1)* parallel displacement



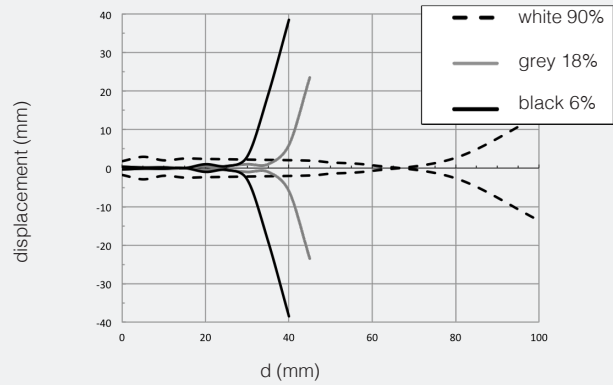
FAR2,FAR3/**-(2,3)* excess gain



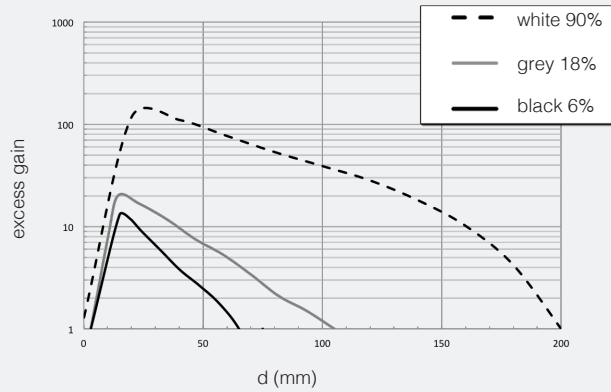
FAR2,FAR3/**-(2,3)* spot dimension



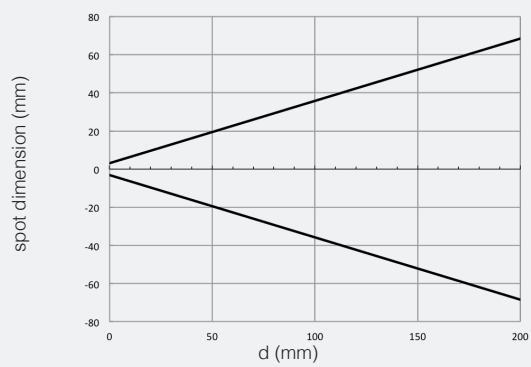
FAR2,FAR3/**-(2,3)* parallel displacement



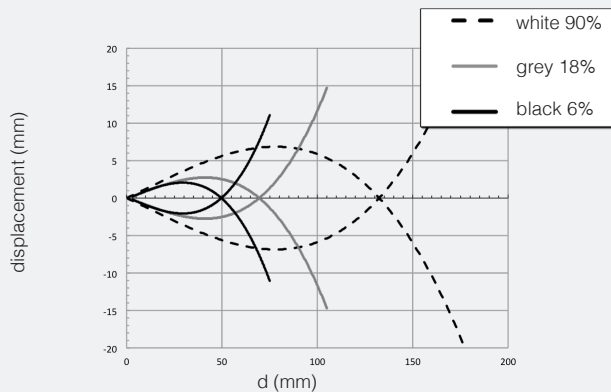
FAI4, FAI5/**-(0,1)* excess gain



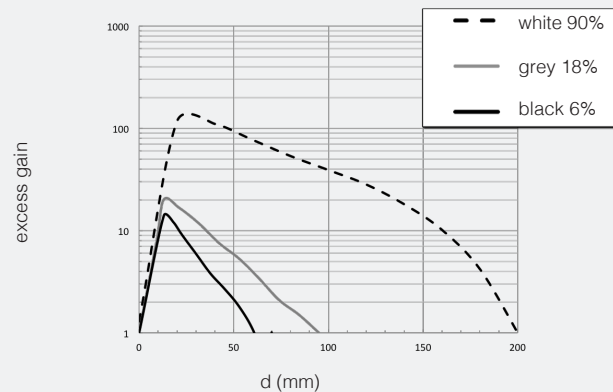
FAI4, FAI5/**-(0,1)* spot dimension



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



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

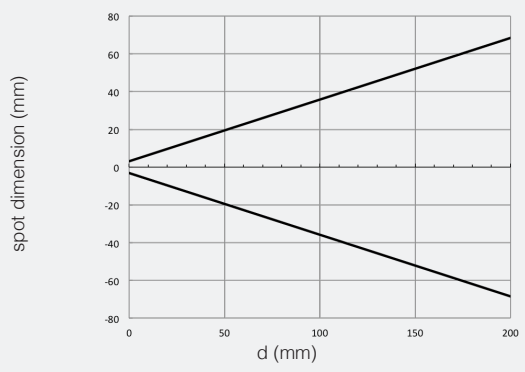




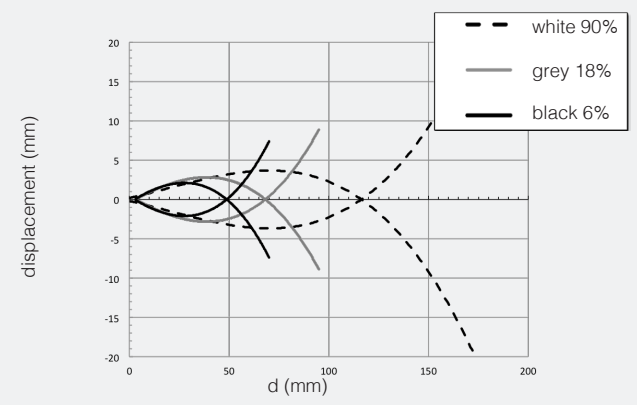
response diagrams

direct diffuse models

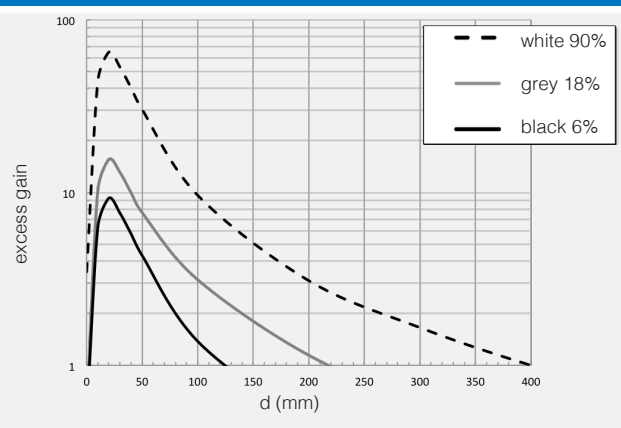
FAI4, FAI5/**-(2,3)* spot dimension



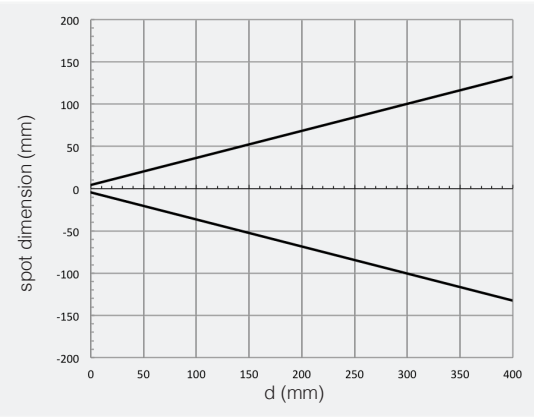
FAI4, FAI5/**-(2,3)* parallel displacement



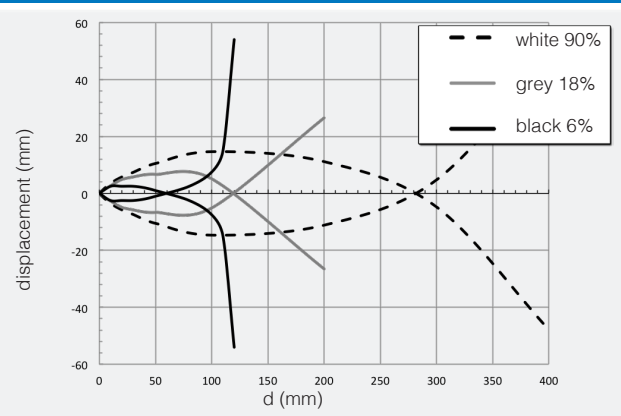
FAI6,FAI7/**-(0,1)* excess gain



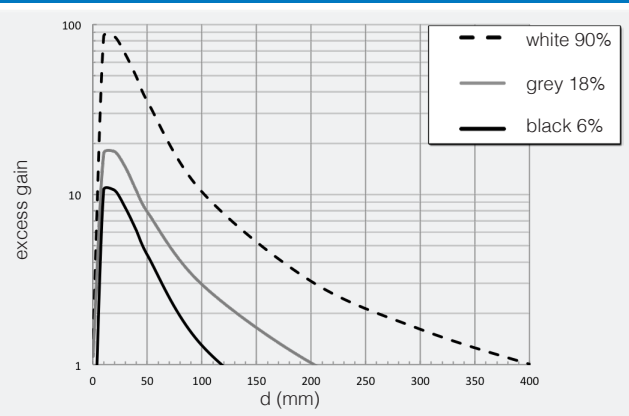
FAI6,FAI7/**-(0,1)* spot dimension



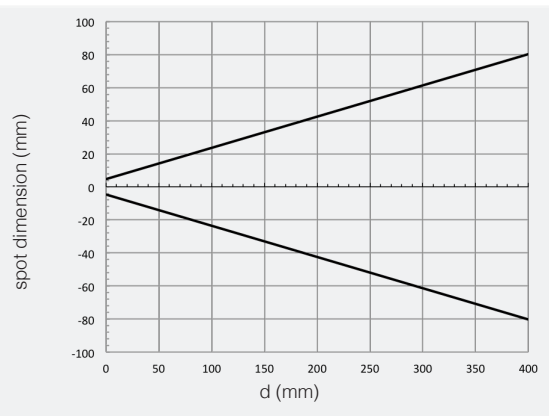
FAI6,FAI7/**-(0,1)*parallel displacement



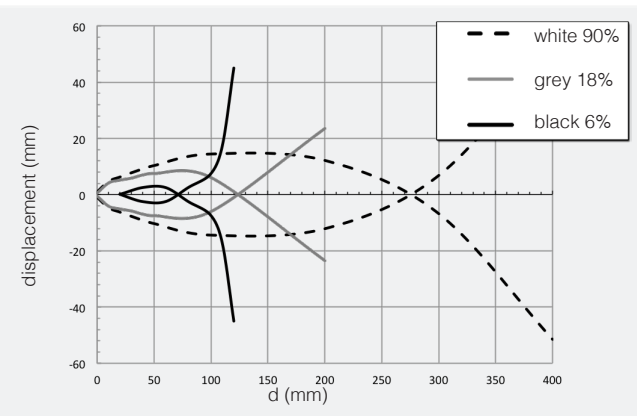
FAI6,FAI7/**-(2,3)* excess gain



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

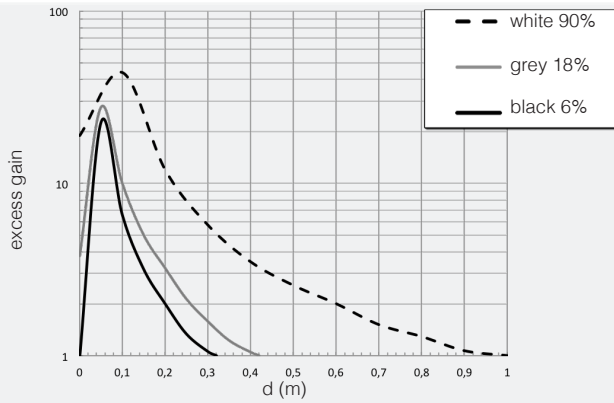


FAI6,FAI7/**-(2,3)* parallel displacement

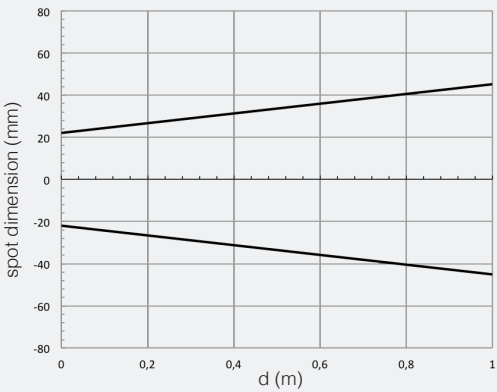




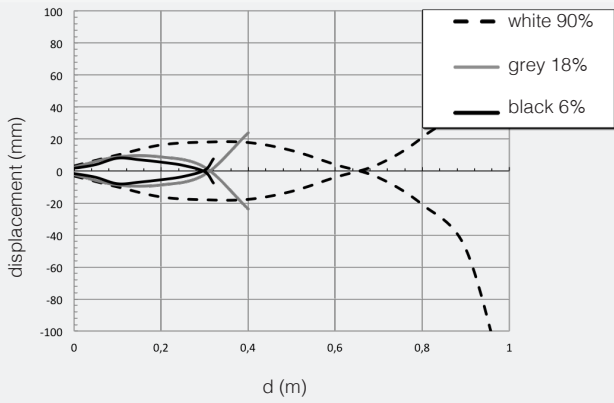
FAI8/**-(0,1)* excess gain



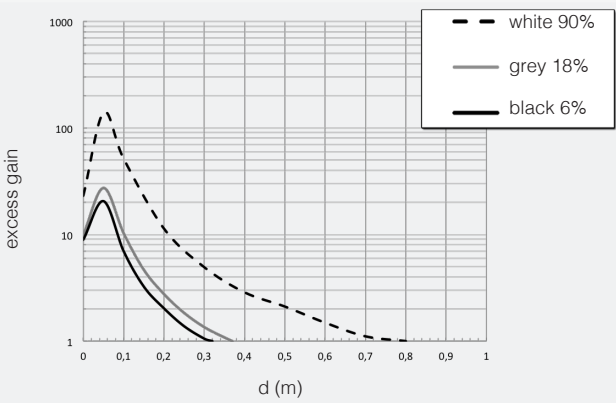
FAI8/**-(0,1)* spot dimension



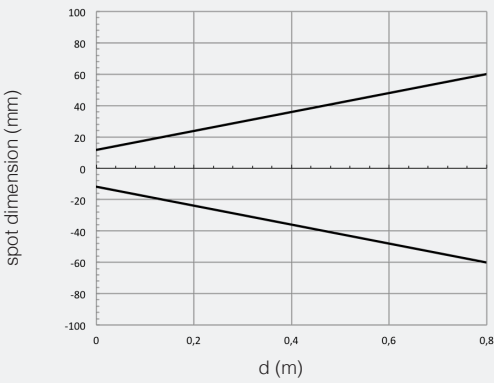
FAI8/**-(0,1)* parallel displacement



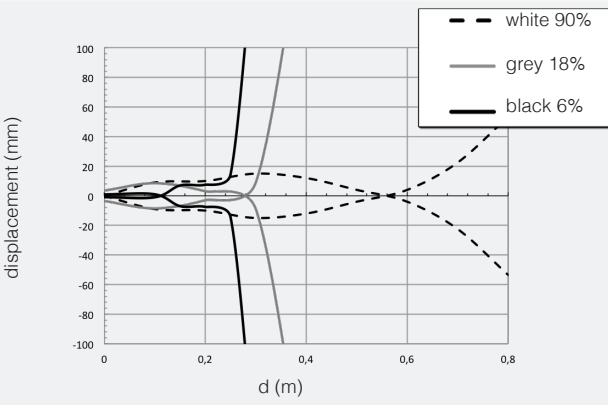
FAI8/**-(2,3)* excess gain



FAI8/**-(2,3)* spot dimension



FAI8/**-(2,3)* parallel displacement

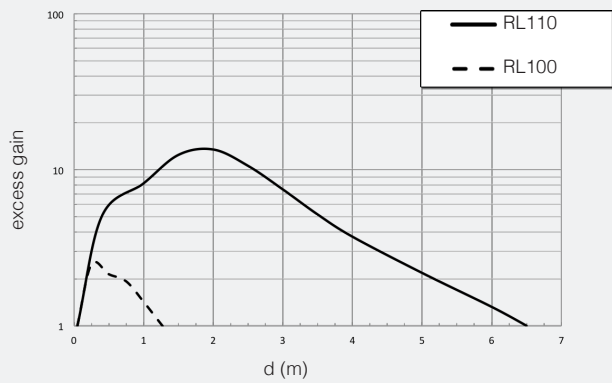




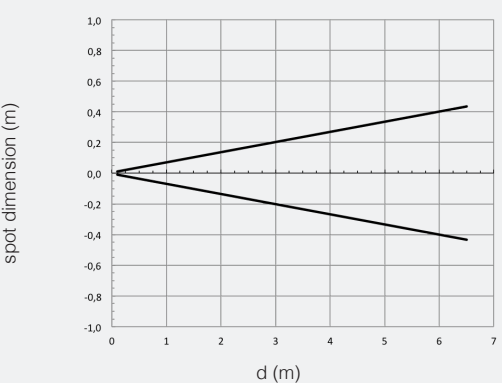
response diagrams

retro-reflective models

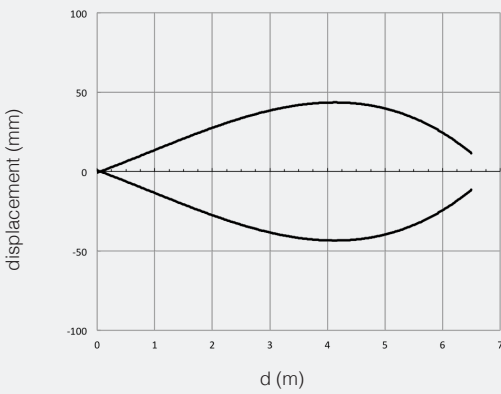
FAIC,FAIM/**-(0,1)* excess gain



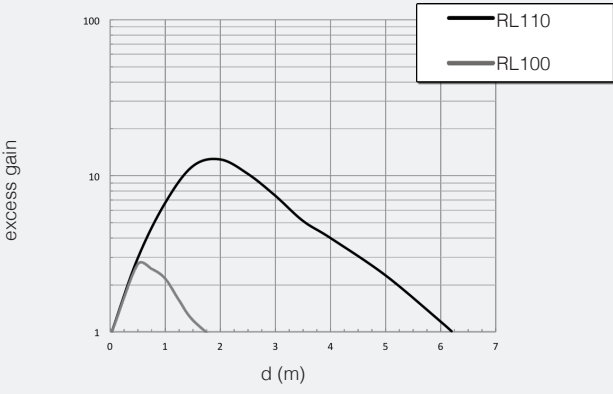
FAIC,FAIM/**-(0,1)* spot dimension



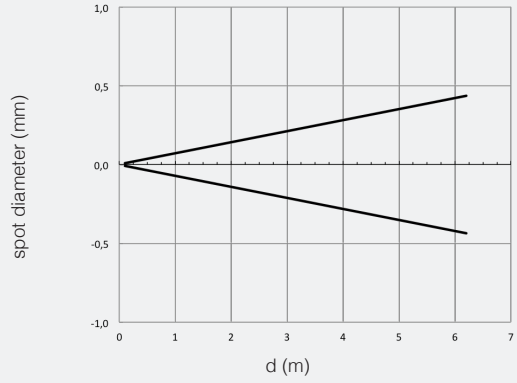
FAIC,FAIM/**-(0,1)* parallel displacement



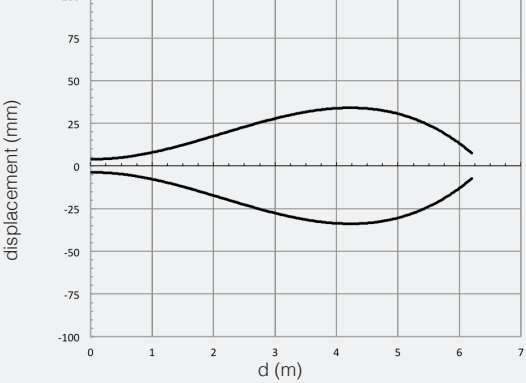
FAIC,FAIM/**-(2,3)* excess gain



FAIC,FAIM/**-(2,3)* spot diameter



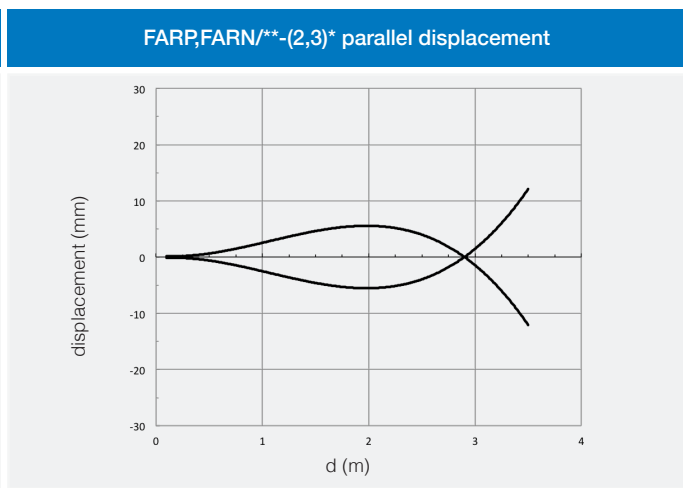
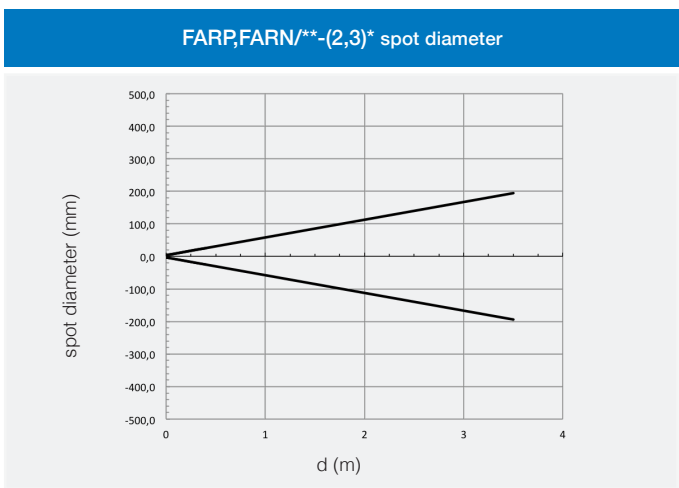
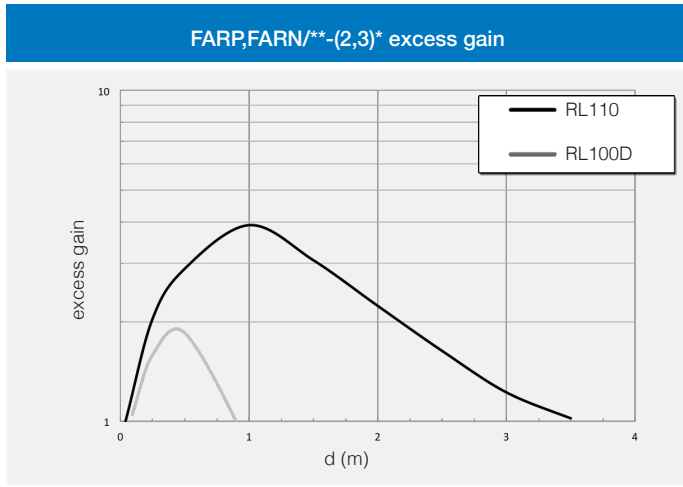
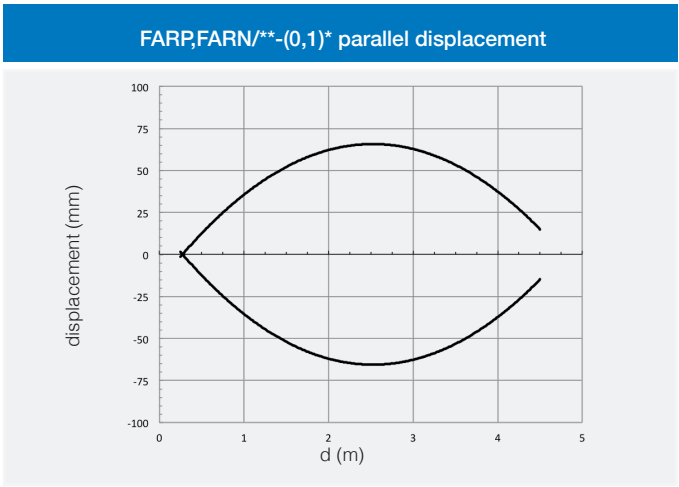
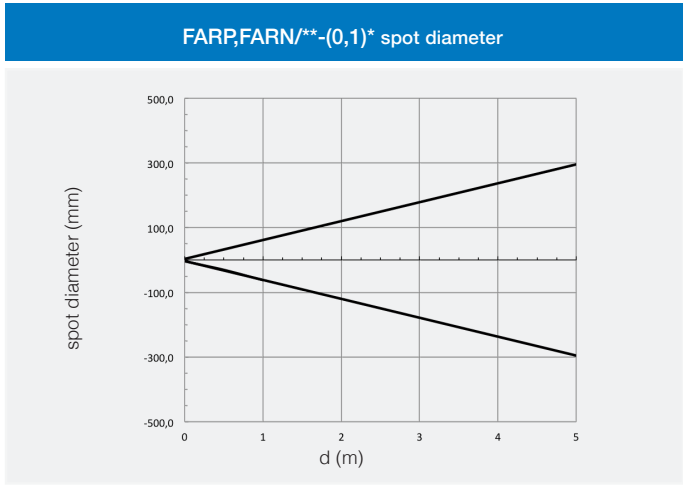
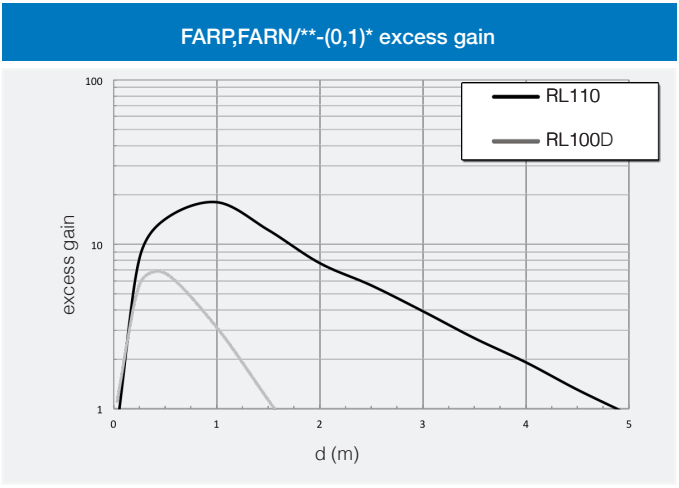
FAIC,FAIM/**-(2,3)* parallel displacement



response diagrams

polarized models

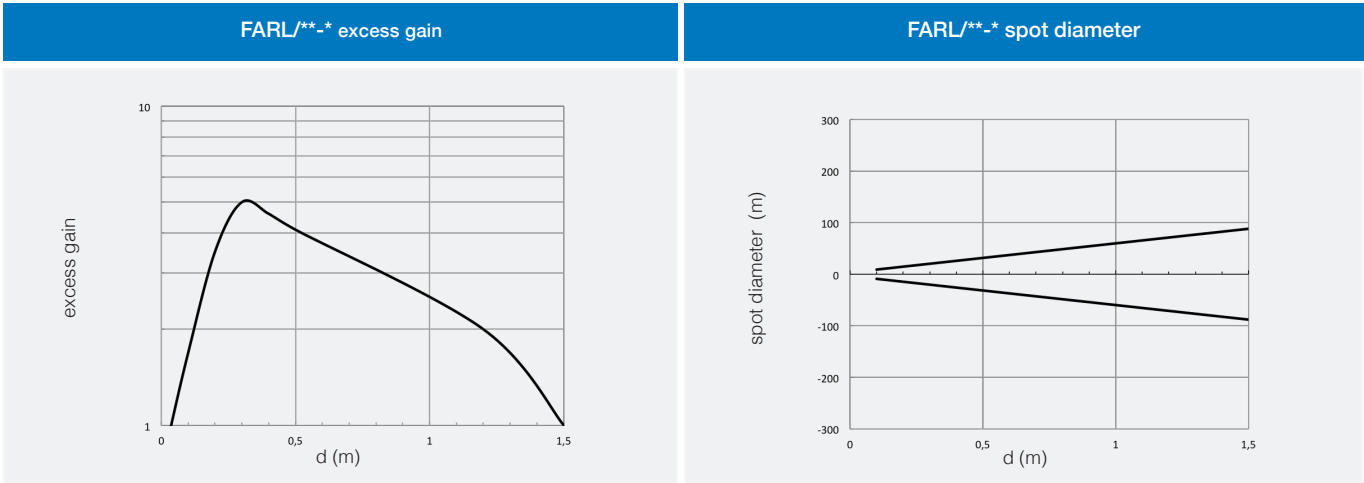
M18 cylindrical DC





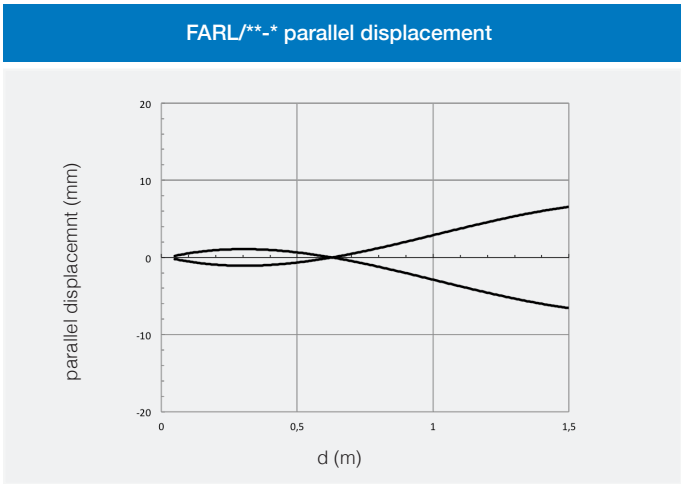
response diagrams

polarized models for transparent objects (diagrams calculated with RL110)



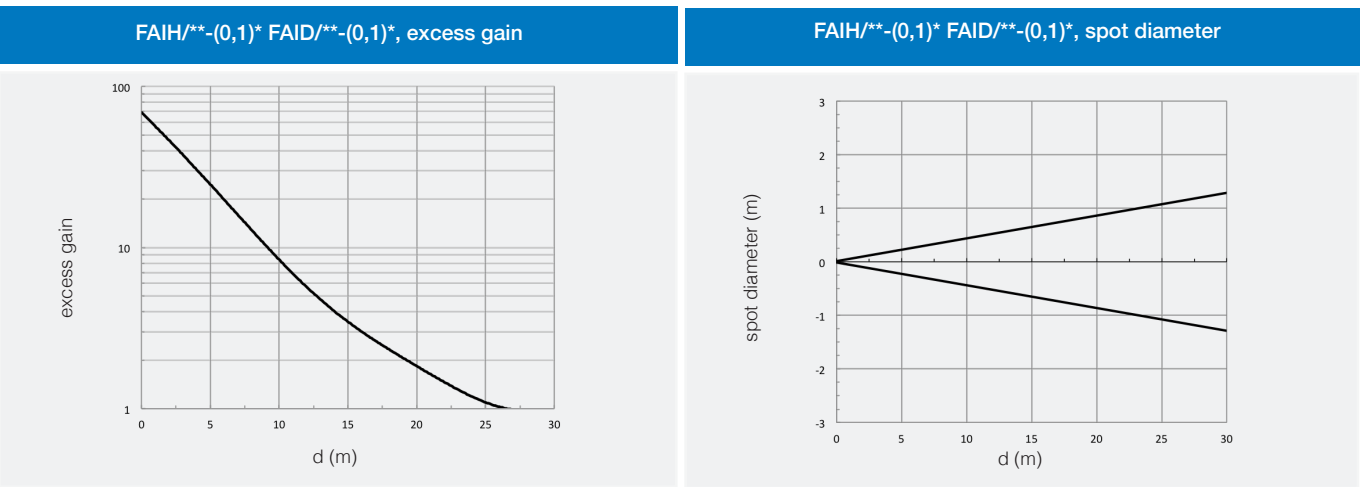
response diagrams

polarized models for transparent objects

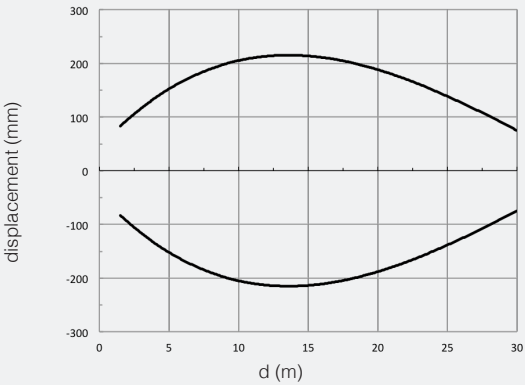


response diagrams

through beam models



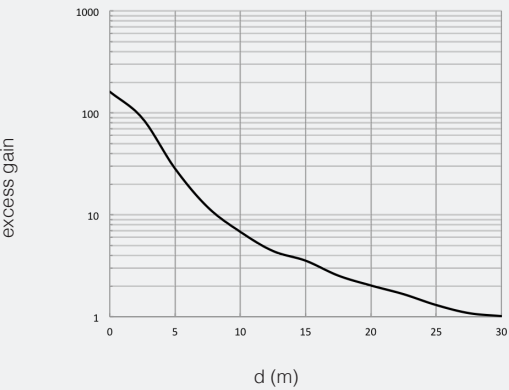
FAIH/**-(0,1)* FAID/**-(0,1)*, parallel displacement



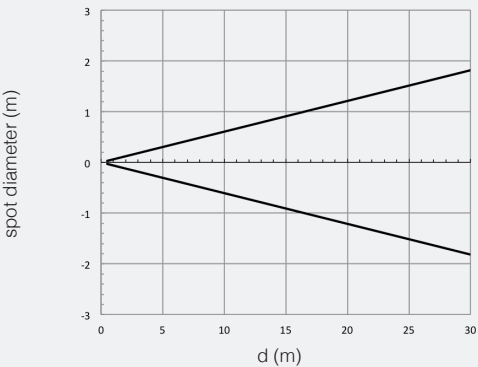
response diagrams

through beam models

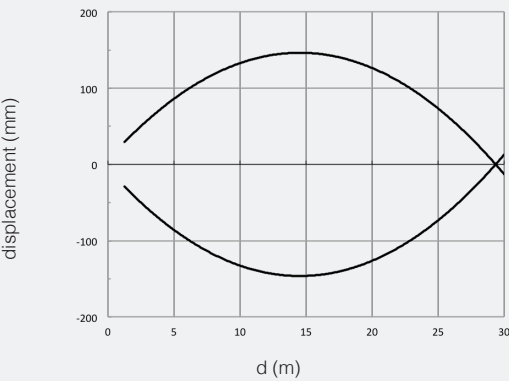
FAIH/**-(2,3)* FAID/**-(2,3)*, excess gain



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



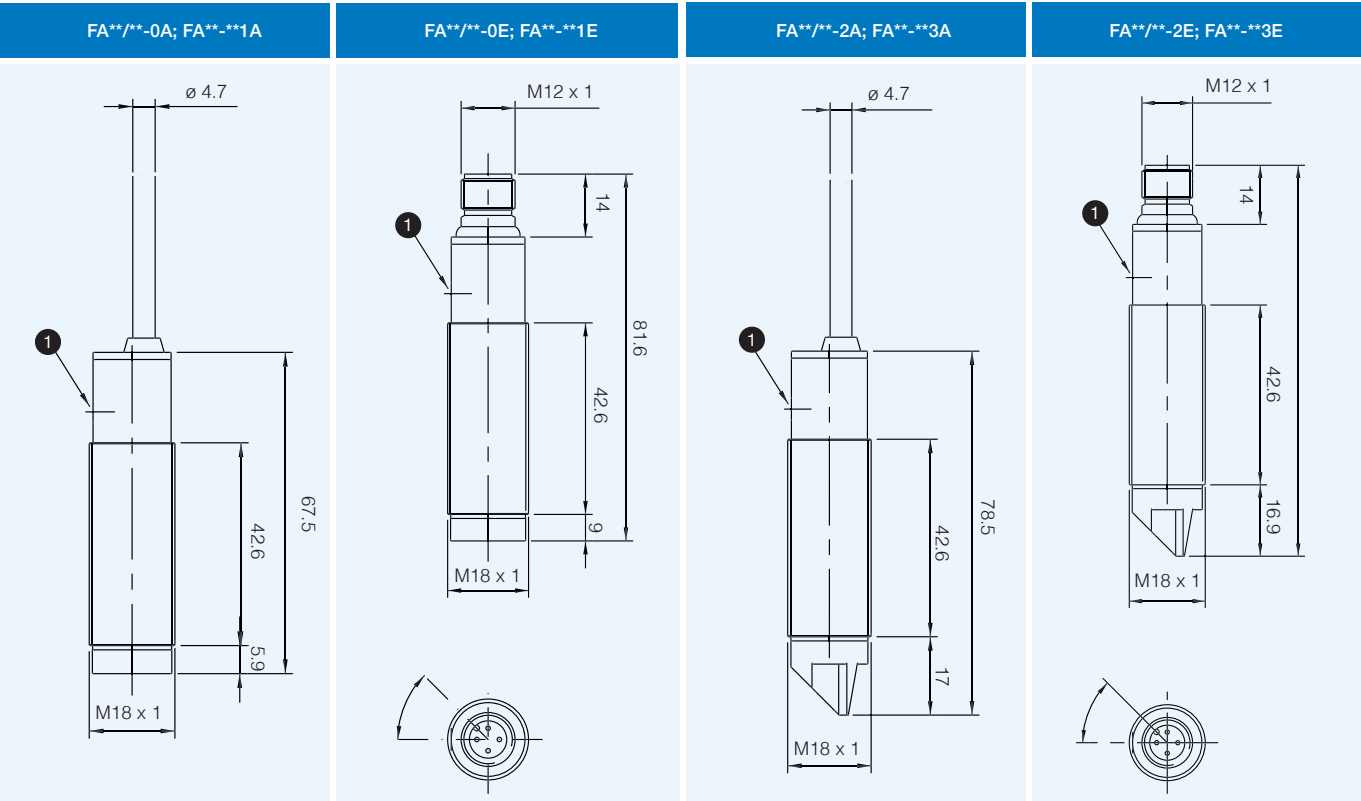
FAIH/**-(2,3)* FAID/**-(2,3)*, parallel displacement





M18 cylindrical DC

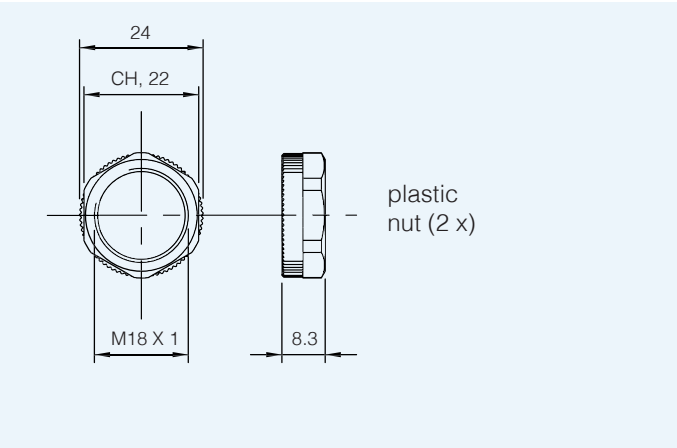
dimensions (mm)



1 Trimmer for sensibility regulation

dimensions (mm)

accessories included in all plastic models



dimensions (mm)

accessories included in all metallic models

