



#### High Performance European Style Miniature Sensors

- Red LED and laser emissions
- Highly precise & safe laser Class 1 emission
- Diffused LED proximity 800mm
- Background suppression 400mm
- Retroreflective Class 1 laser 15m/red LED 7m
- Through beam Class 1 laser 20m/red LED 15m
- IP69K housing
- 2m cable or metal M8 4-pole version
- PNP or NPN output with remote Teach-in input
- High speed RGB and white emission contrast sensor
- High precision distance sensor up to 200 mm





#### **APPLICATIONS**

- Processing and Packaging machinery
- Cosmetic and Pharmaceutical industry
- Electronics assembly
- Conveyor lines, material handling
- Automotive industry
- Print and paper industry
- Small part detection with maximum accuracy





















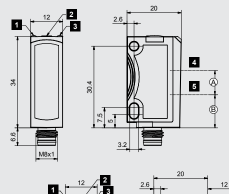
S45			
Through beam		20m (Laser Class1) 15m (Red Led)	
Polarized Retroreflective		15m (Laser Class1) 7m (Red Led)	
Autocollimated Retroreflective for Transparent objects		2m (Red Led)	
Autocollimated Retroreflective		2m (Red Led)	
Diffused Proximty		250mm (Laser Class1) 800mm (Red Led)	
Background Suppressor		120mm (Laser Class 1) 200mm (Red Led) 400mm (Red Led)	
Distance sensor		80mm (Red Led) 200mm (Red Led)	
Contrast Sensor		12mm (White) 12mm (RGB)	
	Vdc	1030 V	
Power Supply	Vac	No	
	Vac/Vdc	No	
	PNP	Yes	
	NPN	Yes	
Output	NPN/PNP	No	
	Relay	No	
	Other	Push Pull (Wxx, Yxx), Analog 010 V (Yxx)	
	Cable	Yes	
Connection	Connector	Yes	
Pig-tail		No	
Approximate dimensions (mm)		34mm x 20mm x 12mm	
Housing material		ABS(Housing), PMMA (Optics)	
Mechanical protection		IP67 & IP69K	



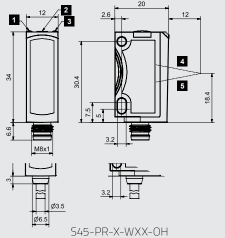
#### **TECHNICAL DATA**

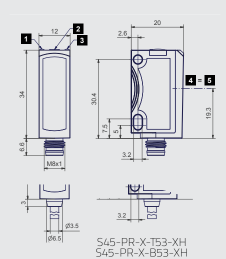
Power supply	1030 Vdc		
Ripple	10% max.		
Consumption (Load current excluded)	≤ 30 mA		
Light emission	Red LED 632 nm, Red Laser 650 nm, White, RGB		
Setting	Push Button Teach-in		
Indicators	LED Green Operating Volatage LED Yellow Ouput Status		
Output	NPN, PNP, Push Pull		
Output current	100 mA		
Saturation voltage	2 V max		
Response time	500 µs 333 µs (C03 Laser) 250 µs (FG Laser) 50 µs (W03, W33) 20 µs (W13, W43)		
Switching frequency	≤ 1000Hz ≤ 1500Hz (C03 Laser) ≤ 2000 Hz (F/G Laser) ≤ 10 kHz (W03, W33) ≤ 25 kHz (W13, W43)		
Connection	Plastic M8 4-pole connector, Metal M8 4-pole connector 2 m cable		
Dielectric strength	500 Vac, 1min between electronics and housing		
Insulating resistance	>20M OHM, 500 Vdc between electronics and housing		
Electrical protection	Class 2		
Mechanical protection	IP67 & IP69K		
Ambient light rejection	according to EN 60947-5-2		
Vibrations	0,5mm amplitude, 1055Hz frequency , for every axis (EN60068-2-6)		
Shock resistance	11 ms (30G) 6 shock for every axis (EN60068-2-27)		
Housing material	ABS		
Lens material	PMMA		
Operating temperature	-20+60 °C		
Storage temperature	-20+80 °C		
Weight	10g with connector, 40g with cable		

#### **DIMENSIONS**



	S45-PR-2(5)-M03 S45-PR-5-Y03	S45-PR-2(5)-M13 S45-PR-5-Y13	S45-PR-2(5)-C03 S45-PR-B03	S45-PH-5-M03	S45-PH-5-C03 S45-PH-B03	S45-PR-G00	S45-PH-G00	S45-PR(PH)-F03
Α	9	11.75	10.8	8.8	8.8	11.5	13.5	
В	12.3	11	11.5	12.5	13.5			22.3





1	Yellow LED 1)
2	Button
3	Green LED 2)
4	Receiver axis
5	Emitter axis

- 1) switching output indicator
- 2) operating voltage indicator

dimensions in mm



#### **BACKGROUND SUPPRESSOR**



The diffused background suppressor (BGS) models are characterized by the reliable detection of any color and surface type objects even with highly reflective backgrounds. The powerful Red LED makes the installation and sensor alignment very easy thanks to the bright visible spot . The adjustment via Teach-in and remote control inputs are fast and easy. This optic function comes in two different models and ranges: one model for long range detection up to 400 mm and the other model up to 200 mm detection range, both with excellent black and white shift.

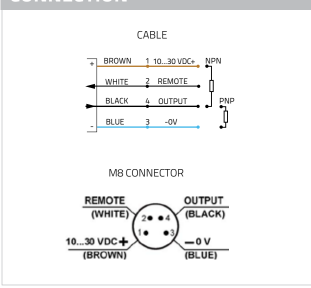
#### **HIGHLIGHTS**

- Short and long distance detection for improved precision
- Adjustable sensing distance with Teach-in button
- Easy alignment with highly visible LED
- Superior perfomance even with highly reflective backgrounds
- Remote input setting

#### **TECHNICAL DATA**

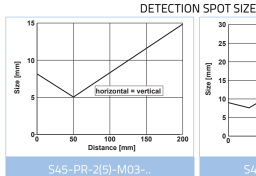
DATA	LONG RANGE (M13)	SHORT RANGE (M03)
Operating Distance	3400mm	1200mm
Adjustment Range	30400mm	10200mm
Emission Type	Red 632nm	Red 632 nm
Operating Frequency	1000 Hz	1000 Hz
Response Time	500 μs	500 μs
Setting	Teach-in, Remote Input	Teach-in, Remote Input
Light/Dark selection	Via Teach-in	Via Teach-in
Indicators	Green LED Operating Voltage Yellow LED Output status	Green LED Operating Voltage Yellow LED Oputut status

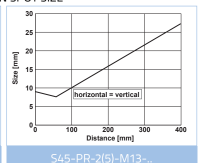
#### CONNECTION

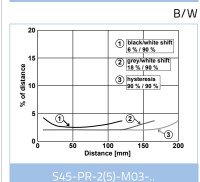


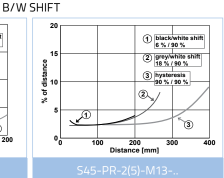
REFERENCE MATERIAL	DETECTION RANGE (M13)	DETECTION RANGE (M03)
white (90%)	3400mm	1200mm
grey (18%)	6260mm	2160mm
black (6%)	12200mm	4120mm

#### **DETECTION DIAGRAM**









OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
	2m Cable	PNP	S45-PR-2-M03-PH	950411280
Dagliground Cunnyassian 200mm	ZIII Cable	NPN	S45-PR-2-M03-NH	950411270
Background Suppression 200mm	M8	PNP	S45-PR-5-M03-PH	950411300
	IVI8	NPN	S45-PR-5-M03-NH	950411290
Background Suppression 400mm	2m Cable	PNP	S45-PR-2-M13-PH	950411320
	ZIII Cable	NPN	S45-PR-2-M13-NH	950411310
	140	PNP	S45-PR-5-M13-PH	950411340
	M8	NPN	S45-PR-5-M13-NH	950411330



#### **ENERGETIC DIFFUSED**



The Energetic Diffused models are characterized by superior object detection performance even on a gray target. The powerful RED LED projects a bright visible spot for installation and sensor alignment. Adjustment via Teach-in and remote control inputs are fast and easy. The RED LED model delivers excellent performance with an 800mm operating distance in a very compact size.

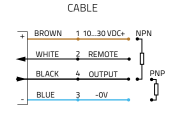
#### HIGHLIGHTS

- Long distance sensor
- High visibility LED
- Easy alignment
- Remote Teach-in

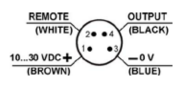
#### **TECHNICAL DATA**

Operating Distance	0800mm		
Adjustment Range	20800mm		
Emission Type	Red 632 nm		
Operating Frequency	1000 Hz		
Response Time	500 μs		
Setting	Teach-in, Remote Input		
Light/Dark selection	Via Teach-in		
Indicators	Green LED Operating Voltage Yellow LED Oputut status		

#### CONNECTION



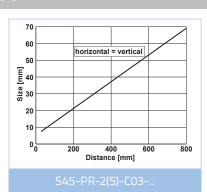
M8 CONNECTOR



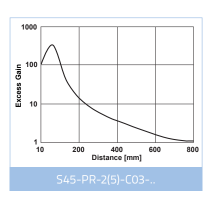
REFERENCE MATERIAL	DETECTION RANGE
white (90%)	1800mm
grey (18%)	6450mm
black (6%)	3250mm

#### **DETECTION DIAGRAM**

**DETECTION SPOT SIZE** 



**EXCESS GAIN** 



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
2m Cable Energetic Diffused M8	PNP	S45-PR-2-C03-PH	950411220	
	2m Cable	NPN	S45-PR-2-C03-NH	950411210
	MO	PNP	S45-PR-5-C03-PH	950411240
	IVI8	NPN	S45-PR-5-C03-NH	950411230

### **DATALOGIC**

#### RETROREFLECTIVE POLARIZED



The Retroreflective Polarized models are characterized by exceptional object detection performance suitable for many reflector types. With a bright, visible red LED, installation and sensor alignment is quick and simple. Adjustment via Teach-in and remote control input is fast and easy.

#### HIGHLIGHTS

- Long distance sensor
- High Visibility LED
- Easy alignment on reflector
- Remote Teach-in

TECHNICAL DA	TA
Operating Distance	0.17m
Adjustment Range	0.16m
Emission Type	Red 632 nm
Polarization Filter	YES
Operating Frequency	1000 Hz

Response Time 500 µs Setting Teach-in, Remote Input Light/Dark selection Via Teach-in Green LED Operating Voltage Yellow LED Oputut status Indicators

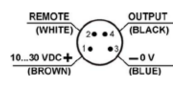
#### CABLE BROWN 1 10...30 VDC+ NPN 2 REMOTE BI ACK 4 OUTPUT

BLUE

CONNECTION

M8 CONNECTOR

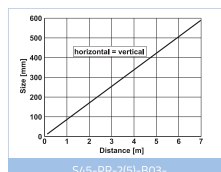
-0\/



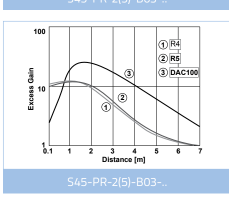
REFLECTOR	DETECTION RANGE
DAC 100	0.16m
R5	0.15m
R4	0.14m

#### DETECTION DIAGRAM

**DETECTION SPOT SIZE** 



**EXCESS GAIN** 



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Retroreflective Polarized	2m Cable	PNP	S45-PR-2-B03-PH	950411100
	ZIII Cable	NPN	S45-PR-2-B03-NH	950411090
	M8	PNP	S45-PR-5-B03-PH	950411120
	IVIO	NPN	S45-PR-5-B03-NH	950411110



#### **COAXIAL RETROREFLECTIVE POLARIZED**



The Coaxial Retroreflective Polarized model is characterized by reliable detection of any object. Performance is guaranteed by a state-of-the-art autocollimating optical system that delivers precise detection from a distance of 0 mm up to 2 m. The sensor is equipped with a unique auto adaptive system which continuously selects the best detecting condition. The powerful LED emission makes the sensor alignment easy and precise. The system is so precise that an object can be detected through narrow openings or drilled holes. Cable versions are available upon request.

#### **HIGHLIGHTS**

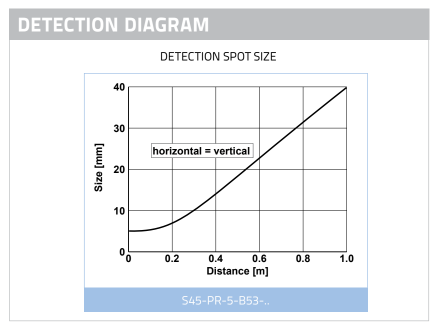
- Reliable detection for any kind of object
- Visible light spot for precise, easy alignment of the sensor of the sensor
- Autocollimated optics for reliable detection starting from 0m
- Remote Teach-in

#### **TECHNICAL DATA**

Operating Distance	02m		
Emission Type	Red 632 nm		
Polarization Filter	YES		
Operating Frequency	1000 Hz		
Response Time	500 μs		
Setting	Teach-in, Remote Input		
Light/Dark selection	Via Teach-in		
Indicators	Green LED Operating Voltage Yellow LED Oputur status		

#### CONNECTION **CABLE** 1 10...30 VDC+ BROWN REMOTE WHITE BLACK 4 OUTPUT BLUE M8 CONNECTOR OUTPUT REMOTE (BLACK) (WHITE) 10...30 VDC + (BROWN) (BLUE)

REFLECTOR	DETECTION RANGE
R7	2m



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Polarized retroreflective autocollimated	MO	PNP S45-PR-5-B53-PH	950411200	
	M8	NPN	S45-PR-5-B53-NH	950411190



#### RETROREFLECTIVE FOR TRANSPARENT



The Retroreflective for transparent objects model is characterized by a reliable detection system for transparent objects with any kind of shape. The performance level is guaranteed by a state of the art autocollimating optical system which offers precise detection from a distance of 0 mm up to 2 m. The Retroreflective for transparent objects model uses a unique auto adaptive system which continuously selects the best detection condition. The powerful LED emission makes the sensor alignment easy and precise.

#### HIGHLIGHTS

- Visible light spot for precise and easy alignment of the sensor
- Autocollimated optics for reliable detection starting from 0m
- Adaptive function to improve detection when dust and dirt are present
- Precise and reliable detection of transparent objects

#### **TECHNICAL DATA**

Operating Distance	02m
Emission Type	Red 632 nm
Polarization Filter	YES
Operating Frequency	1000 Hz
Response Time	500 µs
Setting	Teach-in, Remote Input
Light/Dark selection	Via Teach-in
Indicators	Green LED Operating Voltage Yellow LED Oputut status

# CABLE BROWN 1 10...30 VDC+ NPN WHITE 2 REMOTE BLACK 4 OUTPUT BLUE 3 -0V M8 CONNECTOR REMOTE OUTPUT

CONNECTION

REFLECTOR	DETECTION RANGE
D.7	2

(WHITE)

10...30 VDC +

(BROWN)

# DETECTION DIAGRAM DETECTION SPOT SIZE 40 Norizontal = vertical 10 00 0.2 0.4 0.6 0.8 1.0 Distance [m]

#### **MODEL SELECTION AND ORDER INFORMATION**

(BLACK)

OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Polarized retroreflective autocollimated for transparent objects	2 6-11-	PNP	S45-PR-2-T53-PH	950411160
	2m Cable	NPN	S45-PR-2-T53-NH	950411150
	M8	PNP	S45-PR-5-T53-PH	950411180
	IVIO	NPN	S45-PR-5-T53-NH	950411170



#### **THROUGH BEAM**



The through beam light barrier models are characterized by a very compact form factor. The powerful LED emission is a real advantage during alignment operation at a long distance range, the detection is reliable and precise. The adjustment via Teach-in and remote control input is fast and easy.

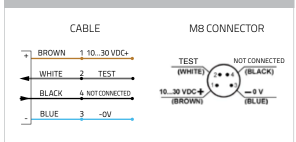
#### **HIGHLIGHTS**

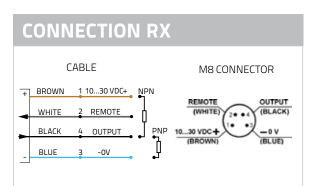
- Very simple alignment with highly visible LED light
- Test input for functional test
- Remote Teach-in setting

	CAL	
		DATA

Maximum Distance	015m
Operating Distance	013m
Emission Type	Red 632 nm
Operating Frequency	1000 Hz
Response Time	500 μs
Setting	Teach-in, Remote Input
Light/Dark selection	Via Teach-in
Indicators	Green LED Operating Voltage Yellow LED Oputut status

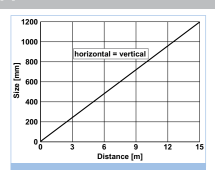
#### **CONNECTION TX**





#### **DETECTION DIAGRAM**

**DETECTION SPOT SIZE** 



S45-PR-2(5)-F03-../S45-PR-2(5)-G00-XE

1000 E 100 S 25 10 1 0 2.5 5 7.5 10 12.5 15 Distance [m]

EXCESS GAIN

OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Through beam		-	S45-PR-2-G00-XE	950411000
	2m Cable	PNP	S45-PR-2-F03-PH	950411020
		NPN	S45-PR-2-F03-NH 9504110	950411010
		-	S45-PR-5-G00-XE	950411030
	M8	PNP	S45-PR-5-F03-PH	950411050
		NPN	S45-PR-5-F03-NH	950411040



#### LASER BACKGROUND SUPPRESSOR



The diffused background suppressor (BGS) models are characterized by reliable detection of any object color or surface type even with highly reflective backgrounds. The Laser Class 1 emission is excellent in applications for the detection of very small objects.

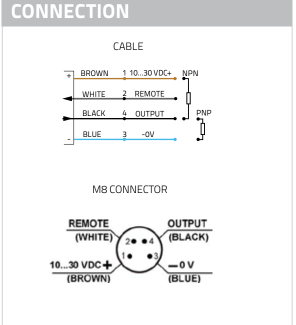
The adjustment via Teach-in and remote control input is fast and easy. This sensor is characterized by an excelent B/W shift which is less than 4% at the farthest range. Cable versions are available upon request.

#### HIGHLIGHTS

- Precise and highly visible spot
- Very small object detection
- Safe Class 1 laser emission
- Excellent performance on any object color or surface type
- Easy alignment on reflector
- Remote Teach-in setting

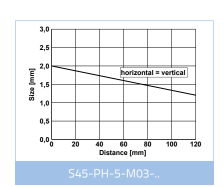
#### **TECHNICAL DATA**

Operating Distance	4120mm
Adjustment Range	10120mm
Emission Type	Red Laser 650 nm Class 1
Operating Frequency	1000 Hz
Response Time	500 μs
Setting	Teach-in, Remote Input
Light/Dark selection	Via Teach-in
Indicators	Green LED Operating Voltage Yellow LED Oputut status

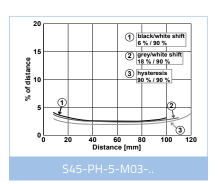


#### **DETECTION DIAGRAM**

**DETECTION SPOT SIZE** 



**B/W SHIFT** 



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Laser Background suppressor	MO	PNP	S45-PH-5-M03-PH	950411360
	M8	NPN	S45-PH-5-M03-NH	950411350



#### LASER ENERGETIC DIFFUSED



The Energetic Diffused models are characterized by superior object detection performance even on gray targets. Thanks to a bright, highly visible red laser, installation and sensor alignment is very easy. The adjustment via Teach-in and remote control input is fast and easy.

The laser model has a very sharp, highly visible spot for best-in-class, precise detection of objects. The Class 1 laser emission delivers high performance with safe operating conditions. Cable versions are available upon request.

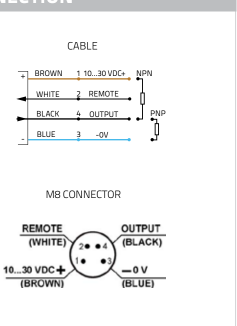
#### HIGHLIGHTS

- Long distance sensor
- High visibility LED
- Easy alignment
- Remote Teach-in

#### **TECHNICAL DATA**

Operating Distance	1250mm		
Adjustment Range	25250mm		
Emission Type	Red Laser 650 nm Class 1		
Hysteresis	10%		
Operating Frequency	1500 HZ		
Response Time	333 µs		
Setting	Teach-in, Remote Input		
Light/Dark selection	Via Teach-in		
Indicators	Green LED Operating Voltage Yellow LED Oputut status		

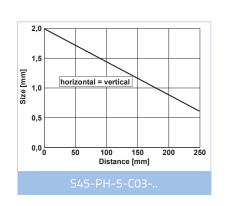
#### CONNECTION



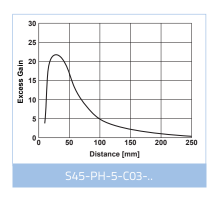
REFERENCE MATERIAL	DETECTION RANGE (LASER)
white (90%)	1250mm
grey (18%)	6100mm
black (6%)	2060mm

#### **DETECTION DIAGRAM**

**DETECTION SPOT SIZE** 



**EXCESS GAIN** 



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Laser Energetic Diffused	MO	PNP	S45-PH-5-C03-PH	950411260
	M8	NPN	S45-PH-5-C03-NH	950411250



#### LASER RETROREFLECTIVE POLARIZED



The Laser Retroreflective Polarized models are characterized by exceptional performance detecting very small objects while using various types of reflectors. Thanks to the bright and highly visible red laser spot, installation and sensor alignment is easy. The adjustment via Teach-in and remote control input is fast and accurate.

Cable versions are available upon request.

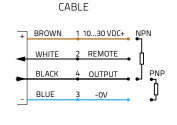
#### HIGHLIGHTS

- Precise and highly visible spot
- Long detection distance
- Safe Class 1 laser emission
- Very small object detection
- Easy reflector alignment
- Remote Teach-in

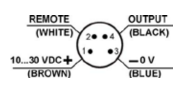
#### **TECHNICAL DATA**

Operating Distance	0.115m
Adjustment Range	0.113m
Emission Type	Red Laser 650 nm Class 1
Operating Frequency	2000 Hz
Response Time	250 µs
Setting	Teach-in, Remote In
Light/Dark selection	Via Teach-in
Indicators	Green LED Operating Voltage Yellow LED Oputut status"

#### CONNECTION



M8 CONNECTOR

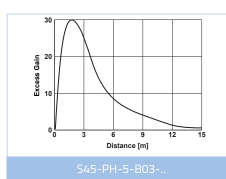


REFLECTOR	DETECTION RANGE
R7	13m

#### **DETECTION DIAGRAM**

**DETECTION SPOT SIZE** 

EXCESS GAIN



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Laser Retroreflective Polarized M8		PNP	S45-PH-5-B03-PH	950411140
	IVIO	NPN	S45-PH-5-B03-NH	950411130



#### LASER THROUGH BEAM



The through beam laser light barrier models are characterized by a superior operating distance. The safe yet powerful class 1 laser emission delivers reliable and precise detection over long distances. With a small and highly visible spot, the through beam laser light barrier sensors offer significant advantages for installation and alignment. The adjustment via Teach-in and remote control input is fast and easy. The TEST input provided in the Emitter sensor is very useful to check the sensor pairs functionality. Cable versions are available upon request.

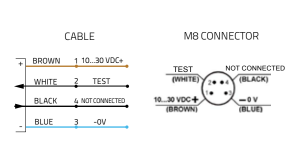
#### **HIGHLIGHTS**

- Long range detection in a very compact sensor
- Safe Class 1 laser emission
- Test input for functional test
- Small object detection
- Easy alignment with very bright and precise spot
- Remote Teach-in setting

#### **TECHNICAL DATA**

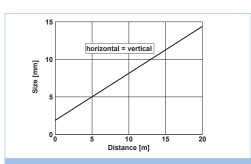
Maximum Distance	020m
Operating Distance	018m
Emission Type	Red 632 nm
Operating Frequency	1000 Hz
Response Time	500 μs
Setting	Teach-in, Remote In
Light/Dark selection	Via Teach-in
Indicators	Green LED Operating Voltage Yellow LED Oputut status

#### **CONNECTION TX**

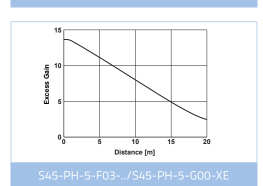


#### **DETECTION DIAGRAM**

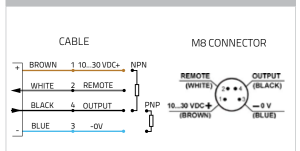
**DETECTION SPOT SIZE** 



**EXCESS GAIN** 



#### **CONNECTION RX**



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Laser Through beam	M8	-	S45-PH-5-G00-XE	950411060
		PNP	S45-PH-5-F03-PH	950411080
		NPN	S45-PH-5-F03-NH	950411070



#### **CONTRAST SENSOR**



The S45 contrast sensor models are offered with a wide range of features and options.

The product range is characterized by two different type of light emissions, with multicolor RGB LED and bright white LED.

With this functionality, S45 can cover all the possible contrast sensor applications in the market.

S45 delivers precise and reliable detection with the slightest contrast difference, fluttering or glossy objects, and very high position accuracy with 10 µs scanning jitter.

The S45 performs at a high speed operating frequency of up to 25 kHz.

Object alignment is easy and very precise with the very visible and thin shaped light spot.

Cable versions are available upon request.

#### HIGHLIGHTS

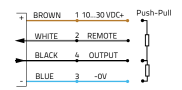
- High performance even in applications with minimal contrast differences
- Glossy and fluttering objects do not affect the sensor operation
- The 10 us low Jitter functionality allows for very precise detection and positioning
- Highly visible spot in both white and RGB versions for improved precision
- Simple alignment with accurate optics system
- Push Pull Output

#### **TECHNICAL DATA**

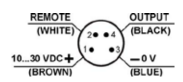
DATA	WHITE EMISSION	RGB EMISSION	
Operating Distance	12mm	12mm	
Depth of field	+/- 2.5mm	+/- 3mm	
Emission Type	White LED 400780 nm	Red Green Blue LED	
Spot Size	1 x 4mm	1 x 4mm	
Operating Frequency	25 kHz (W13) 10 kHz (W03)	25 kHz (W43) 10 kHz (W33)	
Response Time	20 μs (W13) 50 μs (W03)	20 μs (W43) 50 μs (W33)	
Jitter Electrical	10 μs (W13) 25 μs (W03)	10 μs (W43) 25 μs (W33)	
Setting	Teach-in, Remote In	Teach-in, Remote In	
Light/Dark selection	Via Teach-in	Via Teach-in	
Indicators	Green LED Operating Voltage Yellow LED Oputut status	Green LED Operating Voltage Yellow LED Oputut status	

#### CONNECTION

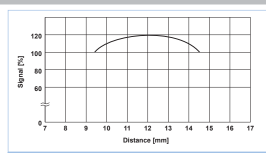




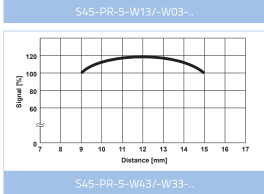
#### M8 CONNECTOR



#### **DETECTION DIAGRAM**



#### READING DIAGRAM



OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Contrast Sensor White	M8	PUSH-PULL	S45-PR-5-W03-OH	950411420
		PUSH-PULL	S45-PR-5-W13-OH	950411440
Contrast Sensor RGB	M8	PUSH-PULL	S45-PR-5-W33-OH	950411410
		PUSH-PULL	S45-PR-5-W43-OH	950411430



#### **DISTANCE SENSOR**



The S45 miniature distance sensors offer both long range and short range models, covering all applications up to 200mm.

These sensors are characterized by high repeatability and linearity for precise controls, object surface independent detection, invertible analogue output characteristic, windowed detection mode.

The compact S45 distance sensors are made of rugged materials purpose built for harsh industrial

Cable versions are available upon request.

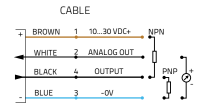
#### HIGHLIGHTS

- High surface independence by color and type
- Inversion of the analog characteristic
- Window mode for two set point detection
- High linearity and repeteability
- 0...10V analog output

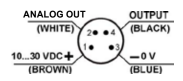
#### **TECHNICAL DATA**

DATA	SHORT RANGE (Y03)	LONG RANGE (Y13)	
Operating Distance	2080mm	30200mm	
Resolution	0.12mm	0.68mm	
Linearity	+/- 0.4mm < 0.4mm	+/- 2mm < 1mm	
Emission Type	Red LED 632 nm	Red LED 632 nm	
Spot Size	1 x 4mm	1 x 4mm	
Operating Frequency	1000 Hz	1000 Hz	
Response Time Q	500 µs	500 μs	
Response Time QA	400 µs	3.4 µs	
Power Supply	1330 Vdc	1330 Vdc	
Analogue Output	110 V max 3 mA	110 V max 3 mA	
Warm-up Time	10 min.	10 min.	
Temperature Drift	< 0.1mm/K	< 0.2mm/K	
Setting	Teach-in, Remote In	Teach-in, Remote In	
Light/Dark selection	Via Teach-in	Via Teach-in	
Indicators	Green LED Operating Voltage Yellow LED Oputut status	Green LED Operating Voltage Yellow LED Oputut status	

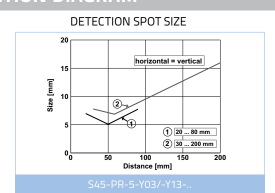
#### CONNECTION



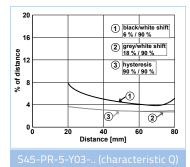
#### M8 CONNECTOR

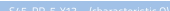


#### **DETECTION DIAGRAM**



#### **SCANNING PROPERTIES**

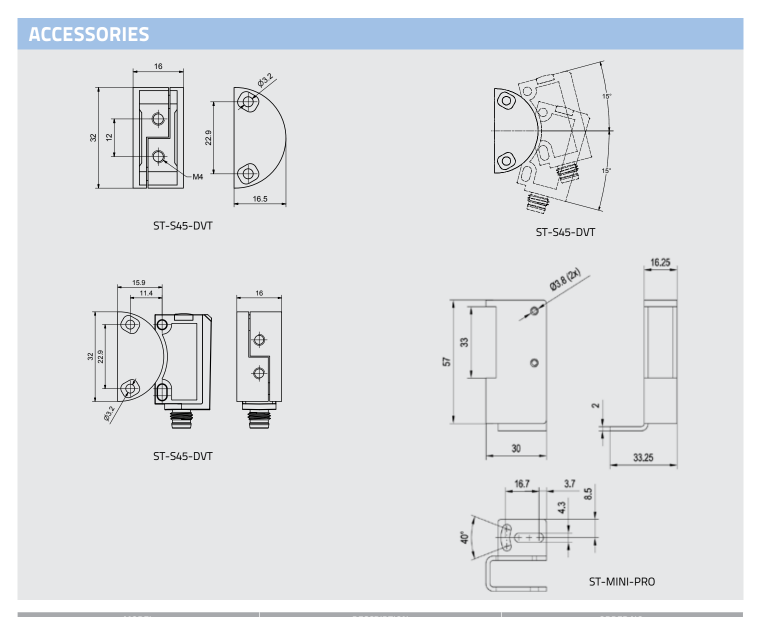




black/white shift 6 % / 90 %
grey/white shift 18 % / 90 %

3

OPTIC FUNCTION	CONNECTION	OUTPUT	MODEL	ORDER No.
Distance sensor Short Range	M8	PNP	S45-PR-5-Y03-PV	950411380
		NPN	S45-PR-5-Y03-NV	950411370
Distance sensor Long Range	M8	PNP	S45-PR-5-Y13-PV	950411400
		NPN	S45-PR-5-Y13-NV	950411390



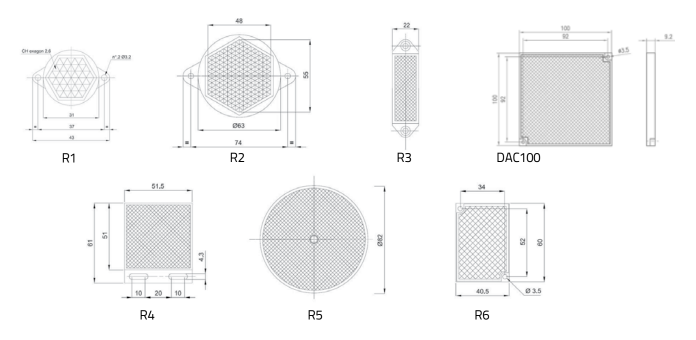
MODEL	DESCRIPTION	ORDER NO.
ST-S45-DVT	S45 DOVE TAIL BRACKET	95ACC7970
ST-MINI-PRO	MINI PROTECTIVE BRACKET	95ACC7980

CABLES								
TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.				
	4-pole, grey, P.V.C.	3m	CS-B1-02-G-03	95A251420				
		5m	CS-B1-02-G-05	95A251430				
Axial M8 Connector		7m	CS-B1-02-G-07	95A251440				
		10m	CS-B1-02-G-10	95A251480				
	4-pole, P.U.R.	2m	CS-B1-02-R-02	95A251620				
		5m	CS-B1-02-R-05	95A251640				
	4-pole, grey, P.V.C.	3m	CS-B2-02-G-03	95A251450				
		5m	CS-B2-02-G-05	95A251460				
Radial M8 Connector		7m	CS-B2-02-G-07	95A251470				
Radial IVIO COTTIECTO		10m	CS-B2-02-G-10	95A251530				
	4-pole, P.U.R.	2m	CS-B2-02-R-02	95A251630				
		5m	CS-B2-02-R-05	95A251650				



#### **REFLECTORS**

MODEL	DESCRIPTION	ORDER No.
R1	Ø 23mm with Ø 31mm support	S940700023
R2	Ø 48mm with Ø 63mm support	S940700048
R3	18 x 54mm with 22 x 82mm support	S940700972
DAC100	DAC100 Reflector 100x100 mm	95A155020
R4	47x 47mm with 51.5 x 61mm support	95A151340
R4K	51X61mm IP69K protection	95A151220
R5	Ø 75mm with Ø 82mm support	S940700075
R6	36 x 55mm with 40.5 x 60mm support	95A151350
RT3870	200 x 300mm self-adhesive reflective tape	S940000600
RT3970	200 x 300mm self-adhesive reflective tape for polarized light	S940000604
RT3970	60 x 40mm self-adhesive reflective tape for polarized light	594000900



#### CODING

#### <u>S45 - P R - 5 - B03-PH</u>

S45 - P Plastic R LED radial 2 cable	В	Polarized Retroreflective	0	Short Distance White 10kHz (W)	0	no adjustment	0	Push-Pull	Е	Test Input+
H Laser radial 5 Connector	С	Energetic Diffused	1	Long Distance White 25kHz (W)	3	Teach In	N	NPN	Н	Remote Input
	F	Receiver Through Beam	3	RGB 10kHz (W)			Р	PNP	V	Analog out voltage
	G	Emitter Through Beam	4	RGB 25kHz (W)			Χ	No input No ouput		
	М	Background Suppressor	5	Autocollimated						
	Τ	Retroreflective for Transparent								
	W	Contrast Sensor								
	Υ	Distance Sensor								

Rev. 01, 08/2015