

# Italian Sensors Technology



# Q50 Cubic Photoelectric Sensor

# Photoelectric Sensors

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# Series **Q50** Cubic

### market and sectors

wood industry packaging industry ceramic industry logistics and automated warehouses



#### features

Compact cubic 50 x 50 mm 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: 2m

Background suppression: 500mm

Polarized: 6m

Through beam: 20m.

Dual multifunction output state LEDs

#### approvals

**(** €

#### protection degree

IP67









#### Q50 Cubic Photoelectric Sensor

Q50 Cubic Photoelectric Sensor Series, size 50 x 50 mm, offers a wide range of models:

- direct diffuse with working distance up to 2 m;
- background suppression up to 500 mm;
- polarized retro-reflective up to 6 m;
- through-beam with sensing range up to 20 m.

Available different versions: Vdc models with NPN/PNP and NO+NC selectable outputs. Multi-voltage Vdc/Vac models with relay output and NO/NC contacts available.

Compact housing provided with an M12 rotating connector or pre-wired cable allows to the user's an easy and fast installation, also in application with reduced space.

Highly visible LEDs simplify the alignment phase between sensor and target, besides the sturdiness of the housing guarantees a safe and reliable functioning of the product also in harsh environments. The mechanical protection is IP67 and the sensor is UL certified.

#### pack content

Installation manual (English and Italian)

N° 1 mounting bracket + N° 2 screws with washers and bolts

Product packed in box

#### further commercial and technical documents available

High resoultion photos

#### customization already tested

-

#### minimum order quantity

1 piece

# descrizione del codice Q50 R N / B 0 - 0 E Q50 50x50 cubic photoelectric sensor Infrared emission R Red emission Diffuse reflection Background Suppression Polarized Ν Emitter D Receiver Complementary output NO+NC R Emitter or NO/ NC selectable 0 Emitter, NPN or PNP (Supply Voltage 10 ... 30Vdc) Emitter, Relay SPDT (Supply Voltage 12... 240 Vdc; 24...240 Vac) Т 0 Plastic housing Cable 2 m Connector M12 4 pins

### available models

function	distance	adjustment	DC models		AC/DC models
			Cable	M12 connector	Cable
Diffuse	2 m	yes	Q5018/B0-0A	Q5018/B0-0E	Q5018/0T-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	no	Q50IH/00-0A	Q50IH/00-0E	Q50IH/0T-0A
Receiver	20 m	yes	Q50ID/B0-0A	Q50ID/B0-0E	Q50ID/0T-0A



### technical specifications (direct diffuse models)

according to IEC EN 60947-5-2 and IEC EN 60947-5-7

models	Q5018/0T-**	Q5018/B0-**	
function	direct	diffuse	
nominal sensing distance Sn	0.1 ÷ 2 m <sup>(2)</sup>		
minimun working distance	100 mm		
sensibility adjustment	single-turn potentiometer		
emission	infrared LED		
spot dimension	80 mm ÷ 1 m		
light-dark selection	single-turn potentiometer	-	
Ue operating voltage	12 to 240 VDC / 24 to 240 VAC, 50 to 60 Hz	10 to 30 VDC (ripple included)	
ripple	-	10%	
no-load supply current	≤ 2.5 VA(relay ON)	≤ 40 mA	
load current	-	≤ 200 mA	
output voltage drop Ud	-	≤ 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 f	20 Hz	500 Hz	
time delay before availability	≤ 30 ms	-	
supply electrical protections	transients	inversione di polarità sovratensione impulsive	
output electrical protection	-	Sovracorrenti, corto circuito, extratensioni	
operative temperature range	- 20+ 60° C		
interference external light	5.000 Lux		
EMC	Conforming to the EC Directive 2004/108/EC requirements according to EN 60947-5-2		
protection degree	IP67 (EN60529) <sup>(3)</sup>		
housing material	Body: PC/ABS; Optic: PMMA		
weight (approx)	110 g	110 g cable 32 g connector	

<sup>(1)</sup> with RL 110 reflector <sup>(2)</sup> White target 90% 200\*200mm

<sup>(3)</sup> protection guaranteed only with plug cable well mounted

# technical specifications (background suppression models) according to IEC EN 60947-5-2 and IEC EN 60947-5-7

models	Q50IS/0B-**	
function	background suppression	
nominal sensing distance Sn	120 ÷ 500 mm <sup>(2)</sup>	
minimun working distance	120 mm	
sensibility adjustment	single-turn potentiometer	
emission	infrared LED	
spot dimension	30 mm ÷ 500 mm	
light-dark selection	- 10 to 30 VDC	
Ue operating voltage	10 to 30 VDC (ripple included)	
ripple	≤ 10%	
no-load supply current	≤ 40 mA	
load current	≤ 200 mA	
output voltage drop Ud	≤ 2.5 VDC @ 200 mA	
maximum load current		
output type	PNP or NPN	
switching frequency f	500 Hz	
time delay before availability	≤ 2 ms	
supply electrical protections	polarity reversal, over voltage pulses	
output electrical protection	short circuit (auto reset), over voltage pulses	
operative temperature range	- 20+ 60° C	
interference external light	10.000 Lux	
EMC	Conforming to the EC Directive 2004/108/EC requirements according to EN 60947-5-2	
protection degree	IP67 (EN60529) <sup>(3)</sup>	
housing material	Body: PC/ABS; Optic: PMMA	
weight (approx)	130 g / 32 g	

 $^{\rm (1)}\,with$  RL 110 reflector

(2) White target 90% 200\*200mm

 $^{\scriptscriptstyle (3)}\ensuremath{\mathsf{protection}}\xspace$  guaranteed only with plug cable well mounted



# technical specifications (polarized models)

according to IEC EN 60947-5-2 and IEC EN 60947-5-7

models	Q50RN/0T-**	Q50RN/B0-**	
function	pola	arized	
nominal sensing distance Sn	0.2 ÷	- 6 m <sup>(1)</sup>	
minimun working distance		) mm	
sensibility adjustment	single-turn potentiometer		
emission	red visible LED light		
spot dimension	280 mi	m ÷ 3 m	
light-dark selection	single-turn potentiometer 12 to 240 VDC / 24 to 240	- 10 to 30 VDC	
Ue operating voltage	VAC, 50 to 60 Hz	(ripple included)	
ripple	-	≤ 10%	
no-load supply current	≤ 2.5 VA (relay ON)	≤ 40 mA	
load current	-	≤ 200 mA	
output voltage drop Ud	-	≤ 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 f	20 Hz	500 Hz	
time delay before availability	-	≤ 1 ms	
supply electrical protections	transients	reverse polarity, transients	
output electrical protection	-	overvoltage, short-circuit	
operative temperature range	- 20+ 60° C		
interference external light	5.000 Lux		
EMC	conforming to the EC Directive 2004/108/EC requirements according to EN 60947-5-2		
protection degree	IP67 (EN60529) <sup>(3)</sup>		
housing material	Body: PC/ABS; Optic: PMMA		
weight (approx)	110 g cable110 g32 g connector		

<sup>(1)</sup> with RL 110 reflector
<sup>(2)</sup> White target 90% 200\*200mm
<sup>(3)</sup> protection guaranteed only with plug cable well mounted

# technical specifications (emitter models)

according to IEC EN 60947-5-2 and IEC EN 60947-5-7

	A Constanting of the second se	ASS CC OPERATION	
models	Q50IH/00-**	Q50IH/0T-**	
	4 <b></b>		
function	emit	ter	
nominal sensing distance Sn	20	m	
minimun working distance	-		
sensibility adjustment	-		
emission	infrared LED		
spot dimension	880 mm ÷ 10 m		
light-dark selection	10 to 30 VDC	- 12 to 240 VDC / 24 to 240	
Ue operating voltage	10 to 30 VDC (ripple included)	12 to 240 VDC / 24 to 240 VAC, 50 to 60 Hz	
ripple	≤ 10%	-	
no-load supply current	≤ 50 mA	≤ 2.5 VA (relay ON)	
load current			
output voltage drop Ud			
maximum load current		-	
output type		-	
switching frequency f	-		
time delay before availability	· · · · · · · · · · · · · · · · · · ·	-	
supply electrical protections	reverse polarity, transients	transients	
output electrical protection	-		
operative temperature range	- 20+ 60° C		
interference external light	-		
EMC	conforming to the EC Directive 2004/108/EC requirements according to EN 60947-5-2		
protection degree	IP67 (EN60529) <sup>(3)</sup>		
housing material	Body: PC/ABS; Optic: PMMA		
weight (approx)	110 g cable 32 g connector	110 g	

<sup>(1)</sup> with RL 110 reflector

(2) White target 90% 200\*200mm

<sup>(3)</sup> protection guaranteed only with plug cable well mounted



# technical specifications (receiver models)

according to IEC EN 60947-5-2 and IEC EN 60947-5-7

models	Q50ID/B0-**	Q50ID/0T-**		
function	rec	eiver		
nominal sensing distance Sn	2	0 m		
minimun working distance		-		
sensibility adjustment	single-turn	single-turn potentiometer		
emission				
spot dimension	-			
light-dark selection	-	single-turn potentiometer		
Ue operating voltage	10 to 30 VDC (ripple included)	12 to 240 VDC / 24 to 240 VAC, 50 to 60 Hz		
ripple	≤ 10%	-		
no-load supply current	≤ 40 mA	≤ 2.5 VA (relay ON)		
load current	≤ 200 mA	-		
output voltage drop Ud	≤ 2.5 VDC @ 200 mA	-		
maximum load current	-	3 A/30 VDC 3 A/250 VAC		
output type	PNP o NPN	contatto pulito di relè in scambio		
switching frequency f	500 Hz	20 Hz		
time delay before availability	≤ 1 ms	-		
supply electrical protections	reverse polarity, transients	transients		
output electrical protection	overvoltage, short-circuit	-		
operative temperature range	- 20	- 20+ 60° C		
interference external light	10.00	10.000 Lux		
EMC	conforming to the EC Directive 2004/108/EC requirements according to EN 60947-5-2			
protection degree	IP67 (EN60529) <sup>(3)</sup>			
housing material	Body: PC/ABS; Optic: PMMA			
weight (approx)	110 g cable 32 g connector	110 g		

<sup>(1)</sup> with RL 110 reflector

(2) White target 90% 200\*200mm

<sup>(3)</sup> protection guaranteed only with plug cable well mounted



WH white





#### mounting brackets





#### response diagrams



#### dimensions



mm

Cab







Q50IH/\*\*-\*\*

mm

Q50I8/\*\*-\*\* - Q50RN/\*\*-\*\*Q50ID/\*\*-\*\*

29

29

NPN/PNP -LO/DO

Distance

11.3

11.3

E



41.4



Q50IS/\*\*-\*\*







mm

LED's'



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