





S300 PA

Advanced MAXI photoelectric multivoltage sensors

- Industrial plastic housing with IP67 mechanical protection
- Timing function from 0.6-16 s ON delay, OFF delay and ONE SHOT
- Terminal block for both Vdc and Vac/ Vdc free voltage
- Distance trimmer for mechanical background suppression models



APPLICATIONS

- -Packaging end of line, palletizers
- -Outdoor or indoor gates control
- -Manufacturing plants

















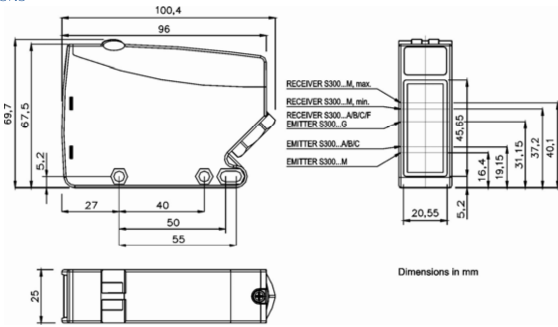
ATEX II 3DG

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5300 PA			
Through beam		050 m	
Retroreflective (on R2 reflector)		0,115 m	
Polarized retroreflective		0,110 m	
Diffuse proximity		0,052 m	
Background suppression		0,22 m	
Power supply	Vdc	1230 V	
	Vac		
	Vac/dc	24240 Vac/2460 Vdc	
Output	PNP		
	NPN		
	NPN/PNP	•	
	relay	•	
	other		
Connection	cable		
	connector	•	
	pig-tail		
Approximate dimensions (mm)		25x100x70	
Housing material		PBT	
Mechanical protection		IP67	



TECHNICAL DATA				
Power supply	12 30 Vdc (mod. S3002)			
,	24240 Vac/2460 Vdc (mod. \$3001)			
Ripple	10% max.			
Consumption (output current excluded)	35 mA max. (mod. S3002) 3 VA max. (mod. S3001)			
	3 VA Max. (110d. 53001) red LED 660 nm (mod. \$300B)			
Light emission	IR LED 940 nm (mod. S300C)			
Light Chilosion	IR LED 880 nm (mod. S300A/G/M)			
	sensitivity trimmer (mod. S300A/B/C/F), DARK/LIGHT dip-switch (mod. S300A/B/C/F/M)			
Catting	7-turns distance adjustment trimmer (mod. S300M)			
Setting	dip-switch mode ON delay/OFF delay/ON-OFF delay/single pulse (ONE-SHOT) (mod. S300x06)			
	timing trimmer (mod. S300x06)			
Indicators	yellow OUTPUT LED (excl. mod. S300G)			
	green STABILITY LED, POWER LED (mod. S300G)			
Output	PNP or NPN open collector (mod. S3002); electromechanical SPDT 250 Vac/30 Vdc (mod. S3001)			
Output current	100 mA (mod. S3002)			
·	3 A max. (mod. S3001)			
Saturation voltage	2,4 V max.			
	1 ms (mod. S3002-A/B/C/M)			
Response time	2 ms (mod. S3002-F/G)			
	25 ms (mod. S3001)			
Switching frequency	500 Hz (mod. S3002-A/B/C/M) 250 Hz (mod. S3002-F/G)			
Switching frequency	20 Hz max. (mod. S3001)			
Connection	terminal block			
Dielectric strength	500 Vac, 1 min between electronics and housing			
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing			
Electrical protection	class 2 (mod. S3002)			
Mechanical protection	IP67 (IEC/EN60529)			
Ambient light rejection	according to EN 60947-5-2			
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)			
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)			
Housing material	PBT 30% glass fiber-reiforced			
Lens material	frontal window and lens in PC			
Operating temperature	-25 55 °C			
Storage temperature	-25 70 °C			
Weight	120 g (mod. S3002), 130 g (mod. S3001)			

DIMENSIONS

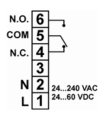


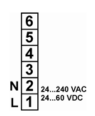


CONNECTIONS

VAC MODELS

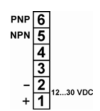
Through beam emitter

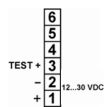




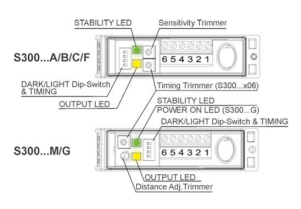
VDC MODELS

Through beam emitter





INDICATORS AND SETTINGS

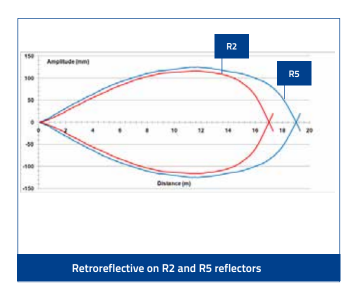


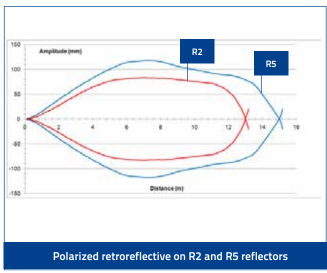
SETTINGS

The M model presents a multiturn adjustment screw for the adjustment of the background suppression distance using a mechanical variation of the optic triangulation angle. The other models have a mono-turn electronic trimmer that adjusts the sensitivity and the sensor operating distance. The operating distance can be increased by rotating the screws clockwise.

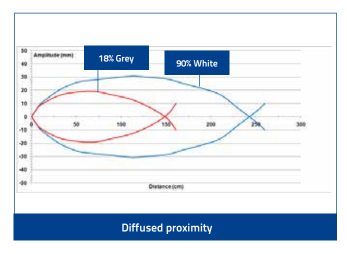
Trimmers can be used to adjust the output activation and deactivation delay time whilst functioning mode selection is performed through DIP SWITCHES.

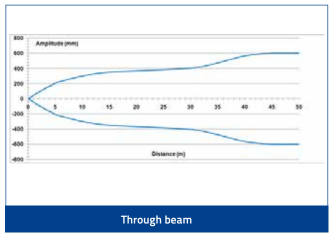
DETECTION DIAGRAMS

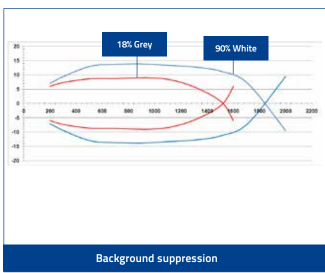














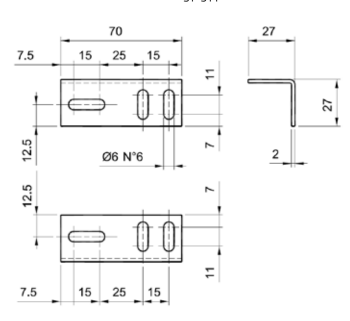
MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	POWER SUPPLY	OUTPUT	SETTING	MODEL	ORDER No.
Retroreflective (IR LED 880 nm)	1230 Vdc	NPN/PNP	Sensitivity trimmer and D/L dip-switch	S300-PA-2-A01-OC	951451500
			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-A06-OC	951451510
	24240 Vac/2460 Vdc	Relay	Sensitivity trimmer and D/L dip-switch	S300-PA-1-A01-RX	951451480
			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-A06-RX	951451490
Polarized retroreflective (red LED 660 nm)	1230 Vdc	NPN/PNP	Sensitivity trimmer and D/L dip-switch	S300-PA-2-B01-0C	951451540
			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-B06-0C	951451550
	2/ 2/0Vas/2/ C0Vds	Relay	Sensitivity trimmer and D/L dip-switch	S300-PA-1-B01-RX	951451520
	24240 Vac/2460 Vdc		Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-B06-RX	951451530
	1230 Vdc	NPN/PNP	Sensitivity trimmer D/L dip-switch	S300-PA-2-C01-OC	951451420
Diffused proximity (IR LED 940 nm)			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-C06-OC	951451430
	24240 Vac/2460 Vdc	Relay	Sensitivity trimmer and D/L dip-switch	S300-PA-1-C01-RX	951451400
			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-C06-RX	951451410
	Through beam receiver	NPN/PNP	Sensitivity trimmer and D/L dip-switch	S300-PA-2-F01-0C	951451600
Th			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-F06-0C	951451610
inrough beam receiver		Relay	Sensitivity trimmer and D/L dip-switch	S300-PA-1-F01-RX	951451580
24240 Vac/2460	24240 Vac/2460 Vdc		Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-F06-RX	951451590
Through beam emitter	1230 Vdc		-	S300-PA-2-G00-EX	951451570
(IR LED 880 nm)	24240 Vac/2460 Vdc	_		S300-PA-1-G00-EX	951451560
Background suppression (IR LED 880 nm)	1230 Vdc	NPN/PNP	7-turns distance adjustment trimmer and /L dip-switch	S300-PA-2-M01-OC	951451460
			Timing and 7-turns distance adj. trimmers, D/L dip-switch	S300-PA-2-M06-OC	951451470
	24240 Vac/2460 Vdc	Relay	7-turns distance adjustment trimmer and D/L dip-switch	S300-PA-1-M01-RX	951451440
			Timing and 7-turns distance adj. trimmers, D/L dip-switch	S300-PA-1-M06-RX	951451450



ACCESSORIES





MODEL	DESCRIPTION	ORDER No.
ST-511	mounting bracket	95ACC2810



