S300 PA

The S300 PA series of advanced MAXI photoelectric sensors represents the most suitable solution for standard applications thanks to it's excellent cost/performance ratio. The new series offers a wide range of models and functions in order to guarantee easy use and installation. The new series presents 5 different models with through beam optical function up to 50m, retroreflex up to 15m, polarized retroreflex up to 10m, diffused proximity at 2m and background suppression at 2m. All the models are available both Vdc from 12 to 30V and Vac/Vdc free-voltage from 24 to 240V versions. A timing function version with both the **SPDT** relay or the bipolar transistor NPN/PNP open collector outputs is offered. The terminal block connection simplifies and speeds-up the installation procedure, whereas the heavy-duty plastic housing guarantees excellent resistance under harsh use conditions.













HIGHLIGHTS

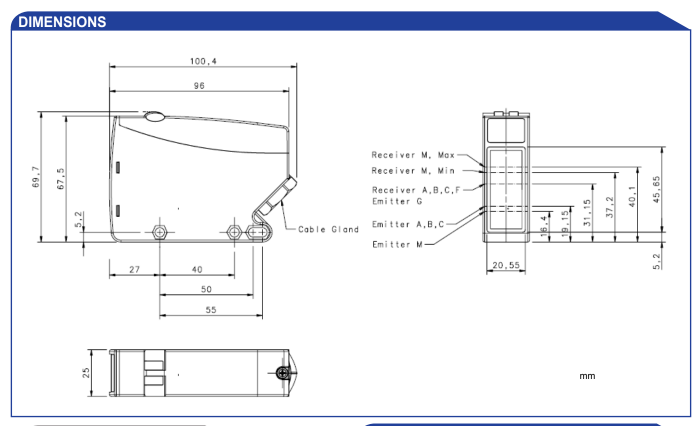
- · Excellent optical performances
- Sturdy plastic housing with IP67 mechanical protection
- Wide range of operating temperatures ranging from -25 to 55°C
- Timing function from 0.6-16 s ONdelay, OFF delay ONE SHOT
- · Terminal block for both Vdc and Vac/Vdc free voltage versions
- Distance trimmer clutch for mechanical background suppression models

APPLICATIONS



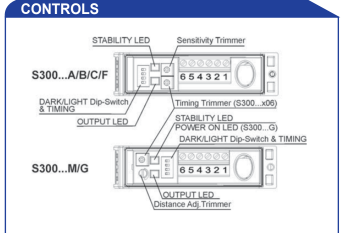


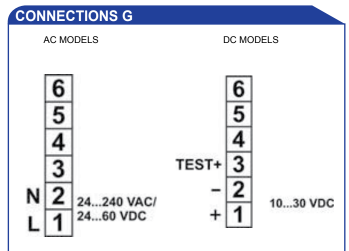


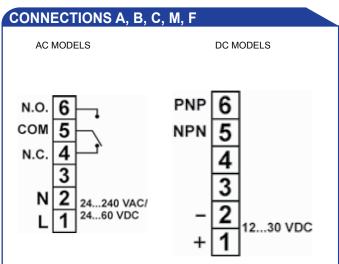


SETTINGS

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.









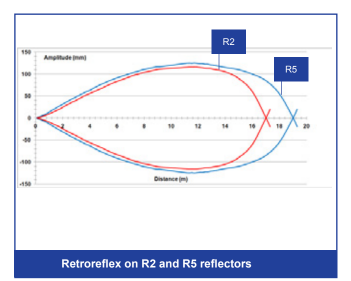
COMMON DATA	S300-A	S300-B	S300-C	S300-M	S300-F	S300-G
Emission type	IR LED (880nm)	Red LED (660nm)	IR LED (940nm)	IR LED (880nm)		IR LED (880nm)
Operating distances (typical values)	0.115m	0.110m	5200cm	20200cm	050m	
Setting	Mono-turn sensitivity trimmer 7-turns adjustment screw Mono-turn sens					nsitivity trimmer
	DARK/LIGHT Dip switch Dip-switch mode ON delay / OFF delay / ON-OFF delay / Single pulse (ONE-SHOT) (S300x06)					
Time Delay Range (timing vers.)	0.616 s (adjustment by Trimmer)					
White/Black difference (90% / 4%)	< 25%					
Indicators	OUTPUT LED (yellow) STABILITY LED (green)			POWER ON LED (green)		
Operating temperature	-2555°C					
Storage temperature	-2570°C					
Dielectric strength	1500Vac 1 min between electronics and housing					
Insulating resistance	>20MΩ 500Vdc between electronics and housing					
Ambient light rejection	according to EN 60947-5-2					
Vibrations	0.5mm width, 10 55Hz, for each axis (EN60068-2-6)					
Shock resistance	11ms (30G) 6 shocks for each axis (EN60068-2-27)					
Housing material	PBT (30% fibre-reinforced glass)					
Lens material	PC					
Mechanical protection	IP67 (IEC / EN60529) / NEMA TYPE 1 (For UL / c-UL)					
Connections	Terminal block (recommended cable diameter between 8 and 10mm)					

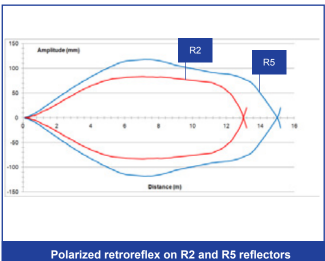
AC VOLTAGE MODELS	S300-A	S300-B	S300-C	S300-M	S300-F/G
Power supply	24240Vac / 2460Vdc				
Ripple	10% max				
Consumption (output current excluded)	< 3VA				
Outputs	SPDT electromagnetic relay 250Vac, 30Vdc				
Output current	3A (resistive load)				
Response time	25ms max				
Switching frequency	20Hz				
Weight	130g				

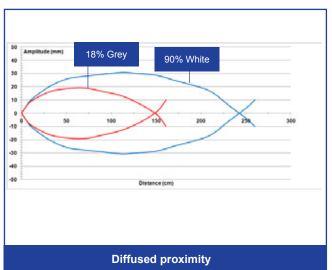
DC VOLTAGE MODELS	S300-A	S300-B	S300-C	S300-M	S300-F/G
Power supply	1230Vdc				
Ripple	10% max				
Consumption (output current excluded)	< 35mA				
Outputs	PNP and NPN open collector				
Output current	100mA (resistive load)				
Output saturation voltage	< 2.4V max				
Response time	1ms max 2ms max			2ms max	
Switching frequency	500Hz 250Hz			250Hz	
Weight	120gr				

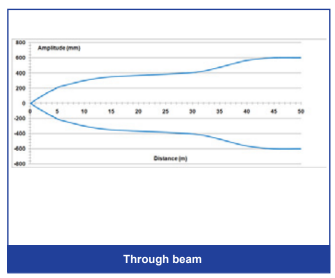


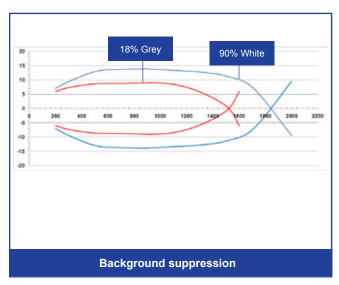
DETECTION DIAGRAMS

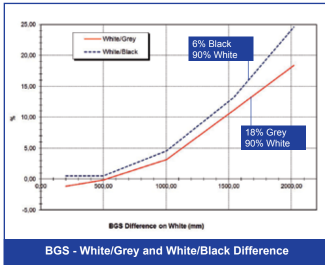






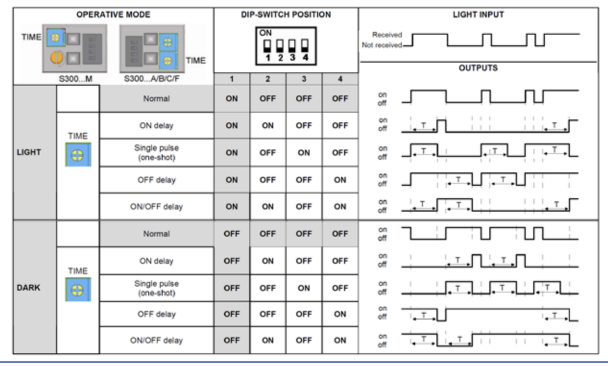






TIMING FUNCTION DIAGRAM

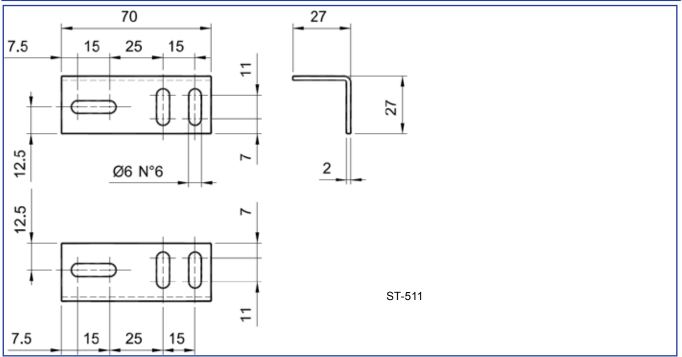
Five selectable **timing functions**: one shot, ON delay, OFF delay, ON/OFF delay and normal mode. **Trimmer adjustment** of the functions is available. The timing functions can be particularly useful in applications where the output signal pulse has to be modified.

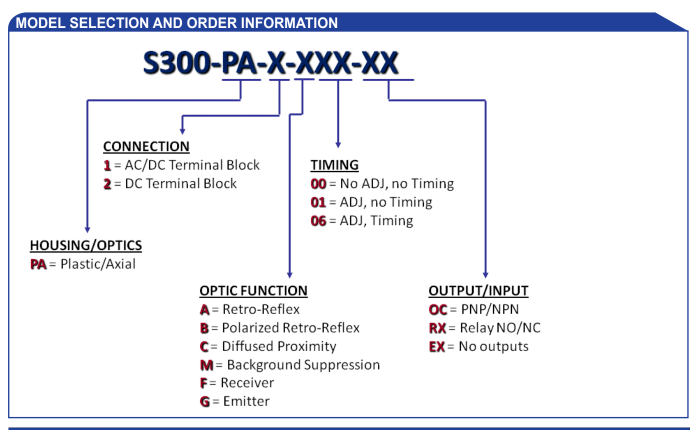


ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDER N°	
ST-511	S2 FIXING BRACKET	95ACC2810	

ACCESSORY DRAWINGS





ORDER NO.	MODEL	DESCRIPTION
951451480	S300-PA-1-A01-RX	RRX 24-240VAC/VDC
951451490	S300-PA-1-A06-RX	RRX 24-240VAC/VDC TIMER
951451500	S300-PA-2-A01-OC	RRX 12-30VDC
951451510	S300-PA-2-A06-OC	RRX 12-30VDC TIMER
951451520	S300-PA-1-B01-RX	POL 24-240VAC/VDC
951451530	S300-PA-1-B06-RX	POL 24-240VAC/VDC TIMER
951451540	S300-PA-2-B01-OC	POL 12-30VDC
951451550	S300-PA-2-B06-OC	POL 12-30VDC TIMER
951451400	S300-PA-1-C01-RX	DIFF 24-240VAC/VDC
951451410	S300-PA-1-C06-RX	DIFF 24-240VAC/VDC TIMER
951451420	S300-PA-2-C01-OC	DIFF 12-30VDC
951451430	S300-PA-2-C06-OC	DIFF 12-30VDC TIMER
951451440	S300-PA-1-M01-RX	BGS 24-240VAC/VDC
951451450	S300-PA-1-M06-RX	BGS 24-240VAC/VDC TIMER
951451460	S300-PA-2-M01-OC	BGS 12-30VDC
951451470	S300-PA-2-M06-OC	BGS 12-30VDC TIMER
951451560	S300-PA-1-G00-EX	EMITTER 24-240VAC/VDC
951451570	S300-PA-2-G00-EX	EMITTER 12-30VDC
951451580	S300-PA-1-F01-RX	REC 24-240VAC/VDC
951451590	S300-PA-1-F06-RX	REC 24-240VAC/VDC TIMER
951451600	S300-PA-2-F01-OC	REC 12-30VDC
951451610	S300-PA-2-F06-OC	REC 12-30VDC TIMER

The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.









