BALLUFF

Smart Automation and Monitoring System

PHOTOELECTRIC SENSORS WITH CONDITION MONITORING

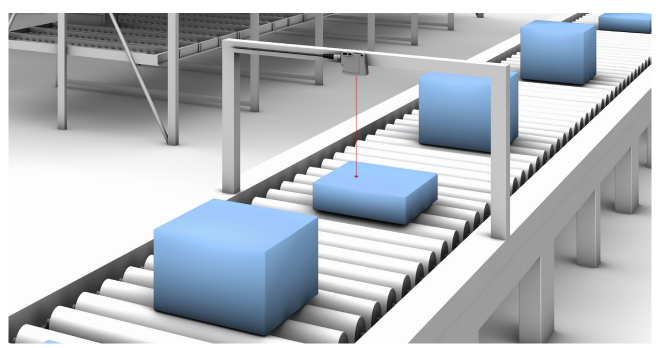
SAMS (Smart Automation and Monitoring System) stands for Balluff's comprehensive automation philosophy. On the one hand, the Smart Automation and Monitoring System comprises a large number of additional functions and additional information for each individual component while, on the other hand, it is characterized by its uniform and standardized operating, configuration and diagnosis concept.

Part of this system is our new BOS R254K photoelectric sensor for reliable detection of objects like bottles, containers and pallets in the food industry and in the packaging sector. Designed for demanding applications, it is ideal wherever cleaning involves aggressive media and high pressure. Resistant to cleaning agents (Ecolab), it has passed the cleaning cycle according to the high Balluff standard. IP67 and IP69K ratings enable use in critical applications with harsh ambient conditions, especially in factory automation. Another plus: its numerous additional functions provide for comprehensive condition monitoring. The sensor is self-monitoring while also providing helpful diagnostic data. You also gain valuable information related to the installed location including the application itself. All in all, the sensor ensures greater equipment uptime.

Features

- IO-Link V1.1 (Smart Sensor Profile 2)
- Additional functions: various operating modes also for demanding object detection (averaging, time and counting functions, dynamic switching threshold variation, preset switching thresholds, emitter LED monitoring, recording of extreme values)
- Designed for harsh ambient conditions
- Sensor monitors itself and its environment: temperature, humidity, vibration, inclination, contamination, function reserve





For demanding applications in packaging and logistics



PHOTOELECTRIC SENSORS

DIFFUSE SENSOR, TRIANGULATION		BOS02C3	BOS02C4	BOS0285	BOS02C2				
RETROREFLECTIVE SENSOR						BOS0286	BOS02C0		
THROUGH-BEAM SENSOR, RECEIVER								BOS0288	BOS02C5
THROUGH-BEAM SENSOR, EMITTER								BOS0289	BOS02C6
Series		R254K	R254K	R254K	R254K	R254K	R254K	R254K	R254K
Dimension		20.4 × 62.7 × 49.5 mm	20.4 × 62.7 × 49.5 mm	20.4 × 60.3 × 49.5 mm	20.4 × 62.7 × 49.5 mm	20.4 × 60.3 × 49.5 mm	20.4 × 62.7 × 49.5 mm	20.4 × 60.3 × 49.5 mm	20.4 × 62.7 × 49.5 mm
Interface		IO-Link 1.1	IO-Link 1.1	IO-Link 1.1	IO-Link 1.1	IO-Link 1.1	IO-Link 1.1	IO-Link 1.1	IO-Link 1.1
Switching output	Pin 4	Push-pull NO/NC	Push-pull NO/NC	Push-pull NO/NC	Push-pull NO/NC	Push-pull NO/NC	Push-pull NO/NC	Push-pull NO/NC	Push-pull NO/NC
	Pin 2	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC	PNP/NPN/push-pull NO/NC
Special optical feature		Background suppression	Background suppression	Background suppression	Background suppression		Autocollimation		
Beam characteristic		Divergent	Divergent	Focus at 400 mm	Collimated	Divergent	Collimated	Divergent	Collimated
Light type		LED red light	LED red light	Laser red light	Laser red light	LED red light	Laser red light	LED red light	Laser red light
Range		10250 mm	30500 mm	30250 mm	30500 mm	8 m	08 m	020 m	070 m
Connection		Connector, M12 male, 4-pin	Connector, M12 male, 4-pin	Connector, M12 male, 4-pin	Connector, M12 male, 4-pin	Connector, M12 male, 4-pin	Connector, M12 male, 4-pin	Connector, M12 male, 4-pin	Connector, M12 male, 4-pin
Housing material		PA 12, PA PACM 12	PA 12, PA PACM 12	PA 12, PA PACM 12	PA 12, PA PACM 12	PA 12, PA PACM 12	PA 12, PA PACM 12	PA 12, PA PACM 12	PA 12, PA PACM 12
Material sensing surface		PA PACM 12	PA PACM 12	PA PACM 12	PA PACM 12	PA PACM 12	PA PACM 12	PA PACM 12	PA PACM 12
Operating voltage U_B		1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC
Approval/conformity		CE, cULus, Ecolab	CE, cULus, Ecolab	CE, cULus, Ecolab	CE, cULus, Ecolab	CE, cULus, Ecolab	CE, cULus, Ecolab	CE, cULus, Ecolab	CE, cULus, Ecolab







ACCESSORIES		
	BAM00UK	BAM00UY
Use	Reflector for photoelectric retroreflective sensors, for LED red light types	Reflector for photoelectric retroreflective sensors, for LED red light and Laser types
Dimension	Ø 84 × 7.3 mm	51 × 61 × 7.5 mm
Material sensing surface	PMMA	PMMA

CONNECTIVITY	31	6	5
	BCC0JRK	BCC0LC6	BCC0JRZ
Connection 1	M12 female, straight, 5-pin, A-coded	M12 female, right-angle, 5-pin, A-coded	M12 female, straight, 5-pin, A-coded
Connection 2			M12 male, straight, 4-pin, A-coded
Cable	TPE-V gray, 5 m	TPE-V gray, 5 m	TPE-V gray, 2 m

www.balluff.com

Balluff GmbH · Schurwaldstrasse 9 · 73765 Neuhausen a. d. F. · Germany · www.balluff.com/go/contact

950460_AB · EN · D23 · Replaces K22 · Subject to change