

Only true specialists can excel in any given area. This is why Balluff has expanded its product range of optoelectronic sensors, which has always been designed to meet the most varied challenges.

We consider ourselves as a partner and consultant for our customers. We are constantly improving and expanding our product offering, so that when you come to us you will find the best solution.

The most significant new additions are:

- Miniature sensors with teach-in calibration (BOS 6K)
- M18 sensors with teach-in (BOS 18M)
- Laser sensors (BOS 26K)
- Distance sensors (BOD 26K)
- Compact highperformance sensors (BOS 36K)
- Color sensors (BFS 28K)
- Slot sensors (BGL)

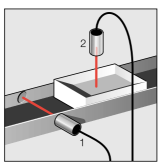
Proven product families were completely revised: BOS 12M, BOS 18E and BOS 74K.

- **2.0.**2 Application examples
- **2.0.**8 Product overview
- 2.0.12 Selection guide
- **2.0**.16 Principles, definitions

Application Examples

The application examples are shown in simplified form. Complete part numbers are not provided for the recommended sensors since the exact model will vary from application to application. Our applications assistance group will help you to find the optimal solution.

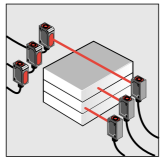
Sensing size and contents Sensing stack height of containers



BOS 18M-..-1QB-... BOS R-1 BOS 18M-..-1HA-..

Retroreflective Reflector Diffuse with HGA and adjustable switching distance

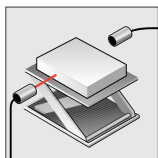
The retro-reflective sensor (1) indicates the presence of the box. Boxes can be counted or the length of a box determined (from the pulse duration). The diffuse sensor has background suppression (HGA) and its range is adjustable. It checks the contents of the boxes on the conveyor belt.



BLS 15K-... BLE 15K-...

Emitter Receiver

Guiding a moveable stage



BLE 18M-... BLS 18M-.. BOS 18-BL-2

Receiver Emitter Slit aperture

Each thru-beam pair checks a certain stack height. Several sensors can be mounted over each other. The sensing distance can be up to several meters. The sensing accuracy in the vertical axis is just a few millimeters if the supplied apertures are used.

The senors are arranged so that the upper metal block breaks the light beam. When the block is removed for processing, the beam path is open. The sensor gives a signal, and the stage is automatically raised by the height of a block.

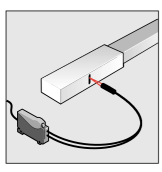


Sensing a read mark

Detecting a groove

Drill break monitor

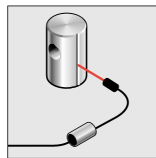
Small parts detection



BOS 74K-...

BFO 74A-...

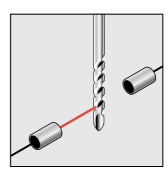
Base unit with adjustable sensing distance Fiber optic cable



BOS 18M-..-1PD-...

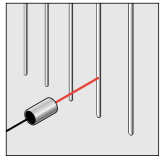
adjustable sensing distance BFO 18-... Fiber optic cable

Diffuse with



BLS 18M-... BLE 18M-. BOS 18-BL-2

Emitter Receiver Double slit diaphragm for thru-beams



BOS 18M-...

BOS 18-PK-1

adjustable sensing distance Plano-convex lens BOS 18M-..-1HA-... Diffuse with HGA

Diffuse with

A marking (light band) on a dark background (belt, tube, container etc.) can be detected.

Here a base unit for fiber optics and a plastic fiber optic cable are used.

To sense a groove on a bearing pillow, a diffuse sensor is adjusted with fiber optic cable so that the bearing pillow is always detected.

The groove interrupts the beam (no reflection). The switch changes its output condition.

Broken drill detection from a distance of 2 meters can be accomplished using a thru-beam system with double slit diaphragm. Drills larger than approx. 2 mm diameter can be checked. To detect even smaller drills (up to \emptyset 0.1 mm), use a laser thru-beam sensor.

Detection of small parts while masking the background is done using a BOS 18-PK-1 optical adapter.

For example, threads with a diameter of 0.1 mm could be sensed, whereby color is not a factor. The sensing range here is approx. 0...13 mm. Longer ranges can be achieved by using diffuse sensors with background suppression.

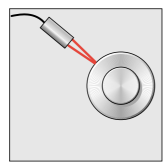
Application Examples

Level detection in transparent containers



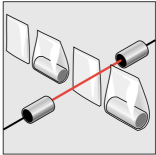
BOS 18M-..-1PD-... Diffuse BFO 18A-... Fiber optics

Differentiating various diameters



BOS 18M-..-1HA-... Diffuse with HGA and adjustable switching distance

Checking contents of a package



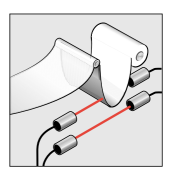
BLE 18M-... BLS 18M-... BOS 18-BL-1

Receiver Emitter

Diaphragm for

thru-beams

Slack control



BLE 18M-... BLS 18M-...

Receiver Emitter

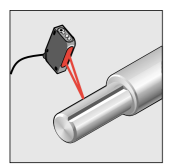
A diffuse sensor with fiber optic attachment is used as a thru-beam to monitor the level in a transparent container (cylinder). If there is no liquid at the height of the sensor, the light beam is not interrupted and instead arrives at the receiver. If the liquid is high enough, the light beam is deflected away from the receiver and the switch changes its state.

To detect various shaft diameters, a diffuse sensor with background suppression (HGA) is calibrated so that it switches when the diameter is large. If a smaller diameter appears at the sensing station, this is interpreted as "background", and the sensor does not switch.

A thru-beam version is used to check the contents of the packaging. Emitter and receiver are arranged such that the light beam passes through the packaging. If the package is empty, the intensity is sufficient to illuminate the receiver. If however the packaging contains product, the contents interrupts this beam from the emitter and the switching output is activated.

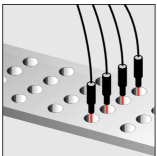
Two thru-beam sensors can be used to control the guiding of a roller conveyor. The thru-beams are arranged above each other so that at optimum slack the lower light beam is clear and the upper beam interrupted. If both light paths are clear, more roll tension is needed. If both are interrupted, there is too much material (slack) present.

Parts positioning



BOS 26K-..-1LHB-... Laser sensor with HGA and adjustable switching distance

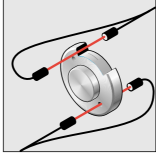
Level control of granules in small packages



BOS 74K-.../ BOS 20K-... BFO 74A-.../ BFO D22-...

Opto sensor for plastic fiber optics cable Plastic fiber optics cable

Defect inspection of workpieces

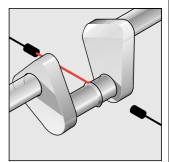


BOS 74K-.../ BOS 15K-...

BFO 74A-.../ BFO D22-...

Opto sensor for plastic fiber optics cable Plastic fiber optics cable

Detecting a bead on a cam shaft



BOS 18M-..-1PD-...

Diffuse with adjustable sensing distance

BFO 18-...

Fiber optics cable

To position a turned part you can check for the presence of a slot. A laser sensor with background suppression is calibrated so that it recognizes the surface of the turned part. If the light beam strikes the slot, the light is reflected back to the sensor at a different angle. The switch recognizes this as a background signal an ignores it, i. e. changes its switching state.

A group of sensors monitors the contents of a whole row of small packets on a conveyor belt. The plastic fiber optics cable can be user-cut to the desired length. Standard supplied length is 2 meters.

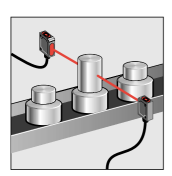
Multiple sensors with fiber optics attachments simultaneously check different features of a workpiece. Only if all holes, screws, tolerances and surface qualities are present, will the workpiece be accepted. Later failures and downtime are thus avoided.

To determine whether a bead is present or not, a fiber optics attachment is used with a diffuse sensor. The fiber optic is arranged on a level parallel to the cam shaft. If a bead is present, the light beam is interrupted. With no bead, the beam path is free.



Application Examples

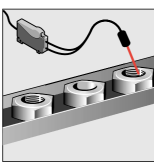
Part sorting



BLS 6K-... BLE 6K-...

Emitter Receiver

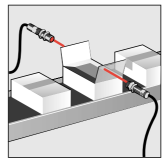
Thread checking



BOS 15K-.../ BOS 20K-.../ BOS 74K-...

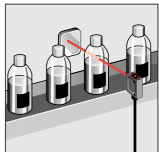
Basis unit for plastic fiber optics

Packaging inspection



BLS 12M-... Emitter BLE 12M-... Receiver

Counting transparent bottles



BOS 6K-...

Retroreflective with low hysteresis

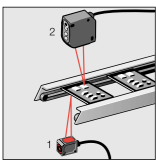
To sort out parts which vary in height, a thru-beam sensor can be used. By pressing a button you can calibrate the BLS/BLE 6K so that the taller part interrupts the light beam and can be rejected. The teach-in procedure allows you to make this setting rapidly and adjust it to changing requirements.

Prior to assembling nuts, a check needs to be made to determine whether threads are present or not. If the threads are present, they will reflect the light back to the fiber optics and the sensor will switch. If no threads are present, total reflection will be created on the smooth wall of the hole and no light will be reflected back to the fiber optics; the sensor will not send a switching signal.

To check whether the packaging is correctly closed, a thru-beam sensor is configured so that the light path is just above the packaging. If the packaging is not correctly closed, the obstructing lid interrupts the light obeam and the thrubeam sensor signals this.

Reliable sensing of transparent objects, which absorb very little light, is best done using retroreflective sensors with low hysteresis. Using the BOS 6K with teach-in calibration you can even change the calibration setting while the process is running. It is no longer necessary to stop the process, since the sensors can for example be calibrated during the warm-up phase.

Circuit board inspection/ positioning



To bring the circuit board

to a particular inspection

sensor (1) is used. The

light path of the sensor

circuit board crosses the

exactly at its focal point, thus

enabling maximum precision.

The small light spot from the

the background suppression

whether even small compo-

nents are present on the

laser diffuse sensor (2) and

can be used to check

board.

position, a focused diffuse

BOS 15K BOS 26K

Diffuse focused Laser diffuse sensor with background

BKT

BOS 26K

suppression

As final inspection of dish detergent bottles a check must be made to determine whether the label and cap are attached. A contrast sensor is used for the label inspection.

Contrast

Diffuse with

background

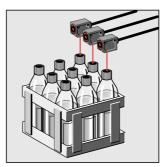
suppression

sensor

Final inspection: labels,

This distinguishes between the relative reflectivity of the lable and the bottle. The cap is detected using a diffuse sensor with background suppression. Advantage of background suppression: if no cap is present, the threaded closure can be suppressed.

Checking seals

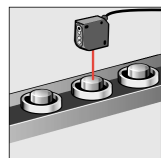


BOS 26K

BOS 18M

problem.

Diffuse with background suppression Diffuse with background suppression Checking for correct quantity



BOS 26K

Diffuse with background suppression

Depending on installation circumstances and the required switching distance, a wide variety of diffuse sensors with background suppression can be employed. For tight mounting spaces the BOS 6K is ideal. If maximum resolution is required, the BOS 18M is the best choice; and if greater sensing range is needed, sensors from the series BOS 26K, BOS 36K or BOS 65K will solve the

Diffuse sensors with background suppression are used to check in detail whether an assembly process has been completed. These sense small objects with high precision and are not misled by different colors. Using laser sensors with HGA allows even finer details to be detected.



	I	1		I	I	i i	1	l
O/● Light/dark switching configurable								
Series	BOS 12M	BOS 18M	BOS 18M Teach-in	BOS 18M Laser	BOS 18E	BOS 18K	BOS 18K Laser	
Housing material	metal	metal	metal	metal	stainless steel	plastic	plastic	
	Sensing rang	e						
Thru-beam Emitter/receiver	5 m	16 m	16 m	50 m	16 m	8 m, 12 m	60 m	
Retroreflective		0.254 m			0.254 m			
Retroreflective with polarizing filter	1.5 m	02 m	02 m		02 m	02 m	0.0312 m	
Diffuse		100 mm, 200 mm, 400 mm, 1000 mm	400 mm		100 mm, 200 mm, 400 mm	100 mm, 300 mm	350 mm	
Diffuse with focussed beam		at 14 mm				at 14 mm		
Diffuse with background suppression		40120 mm						
Fiber optic Diffuse		10 mm/50 mm, 20 mm/100 mm	10 mm/50 mm					
Fiber optic Thru-beam		100 mm/400 mm, 200 mm/700 mm	100 mm/400 mm					
	Technical dat	a						
Supply voltage	1030 V DC	1030 V DC, 20250 V AC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	
Output Function	PNP/NPN O/●	PNP/NPN O/●	PNP/NPN O/●	PNP O/●	PNP O/●	PNP/NPN O/●	PNP O/●	
Connection	connector/ cable	connector/ cable	connector/ cable	connector	connector	connector/ cable	connector	
Operating temperature	−15+55 °C	–15+55 °C	–15+55 °C	−15+55 °C	−20+75 °C	–15+55°	-10+50°	
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 65	IP 68	IP 67	IP 67	
Light	infrared/red	infrared/red	infrared/red	laser (red)	infrared/red	infrared/red	laser (red)	
Dimensions	M12×6570 mm	M18×62111 mm	M18×6272 mm	M18×7787 mm	M18×70 mm	M18×5595 mm	M18×84 mm	
Special features	small housing	numerous accessoires	easy calibration using teach-in	focusable, available in rectangular	improved sealing, glass or plastic optics	also available in rectangular	laser precision and switching accuracy	
See starting page	2.1 .2	2.1. 7	2.1. 7	2.1 .7	2.1. 7	2.1 .7	2.1. 7	

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BOS 18K HGA plastic	BOS 30M metal	BOS 15K Fiber Optic Base Unit plastic	BOS 20K Fiber Optic Base Unit plastic	BOS 74K Fiber Optic Base Unit plastic	BOS 6K plastic	BOS 15K plastic	BOS 25K plastic
					6 m	5 m	5 m (20 m)
					2.5 m, 0.5 m	2 m	0.14 m (0.15 m)
	2000 mm				5 300 mm	100 mm, 500 mm	900 mm
						at 12 mm	
20100 mm					25100 mm		50250 mm
	600 mm	15 mm, 60 mm	15 mm, 60 mm	15 mm, 60 mm			
	2000 mm	150 mm	500 mm, 750 mm	500 mm, 750 mm			
1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC, 15264 V AC/DC
PNP/NPN O/●	PNP push-pull O/●	PNP (connector), PNP/NPN O/●	PNP/NPN O/●	PNP/NPN O/●	PNP/NPN O/●	PNP (connector), PNP/NPN O/●	PNP/NPN/relay O/●
connector	connector	connector/ cable	connector/ cable	connector/ cable	connector/ cable	connector/ cable	connector/ cable
–15+55 °C	–15+55 °C	–15+55 °C	–15+55 °C	–10+60 °C	-20+60 °C	−15+55 °C	–15+55 °C
IP 67	IP 67	IP 66	IP 65	IP 66	IP 67	IP 66	IP 65
red	infrared	red	red	red	red	infrared/red	infrared/red
M18×108111 mm	M30×92108 mm	13 × 26 × 52 mm	13,5 × 77 × 31 mm	12 × 68.5 × 41 mm	32 × 20 × 12 mm	13 × 26 × 52 mm	50 × 50 × 18 mm
also available in rectangular			teach-in, also with control line	variety of functions	miniature sensor with teach-in , also with control line	2 housing styles	with background suppression
2.1. 7	2.1 .34	2.2 .2	2.2 .2	2.2 .2	2.1 .37	2.1 .37	2.1 .46

O/● Light/dark switching configurable Series	BOS 26K	BOS 26K	BOD 26K	BOS 35K	BOS 36K	BOS 65K	BKT	
Housing material	plastic	Laser plastic	Analog Output plastic	plastic	plastic	plastic	Contrast Sensor metal	
	Sensing rang	e						
Thru-beam Emitter/receiver	Cerising rung			8 m	50 m	50 m		
Retroreflective				0.258 m				
Retroreflective with polarizing filter	05.5 m	012 m		04 m	0.18 m	0.38 m		
Diffuse			4585 mm (working range)	200 mm, 400 mm	102000 mm	2000 mm	918 mm/ 1530 mm	
Diffuse with focussed beam								
Diffuse with background suppression	30300 mm, 150600 mm	30150 mm			100500 mm (teach-in)	2001100 mm		
Fiber optic Diffuse								
Fiber optic Thru-beam								
	Technical dat	a						
Supply voltage	1030 V DC	1030 V DC	1828 V DC	1030 V DC	1030 V DC	1030 V DC, 17264 V AC/DC	1030 V DC	
Output Function	PNP/NPN O/●	PNP/NPN O/●	analog 010 V	PNP/NPN O/●	PNP/NPN O/●	PNP/NPN/relay O/●	PNP/NPN O/●	
Connection	connector	connector	connector/ cable	connector/ cable	connector	terminal chamber	connector/ cable	
Operating temperature	−20+60 °C	−15+45 °C	0+45 °C	−15+55 °C	−15+55 °C	−15+55 °C	–15+55 °C	
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67	IP 66	IP 67	IP 67	
Light	infrared/red	laser (red)	laser (red)	infrared/red	infrared/red	infrared/red	red/green	
Dimensions	50 × 50 × 17 mm	50 × 50 × 17 mm	50 × 50 × 17 mm	50 × 60 × 15 mm	50 × 65 × 20 mm	32 × 85 × 73 mm	31 × 96.3 × 58 mm	
Special features	with background suppression, autocollimation	with background suppression, autocollimation	80 μm/20 μm resolution		teach-in, background suppr., rotatable connector	time functions, alarm output	teach-in, alignable optics	
See starting page	2.1 .46	2.1 .46	2.2. 18	2.1. 46	2.1 .60	2.1 .60	2.2. 21	

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	BLT Lumines- cence Sensor metal	BFS Color Sensor plastic	BGL 21 Slot Sensor metal	BGL Slot Sensor metal			
			2 mm fixed	5, 10, 20, 30, 50, 80, 120 mm fixed			
	918 mm fixed						
		5 mm					
	1030 V DC	10 30 V DC	1030 V DC	10 30 V DC			
	PNP/NPN O/●	PNP O	PNP/NPN O/●	PNP/NPN O/●			
	connector	connector/ cable	connector	connector			
	–15+55 °C	0+60 °C	0+55 °C	–10+60 °C			
	IP 67	IP 65	IP 65	IP 65			
	UV	red/green/blue	red/green	red			
	31 × 96.3 × 58 mm	12 × 71.5 × 44.5 mm	20 × 90 × 26 mm	depend. on model			
	teach-in, long-life UV-LED	teach-in	one-button- teach-in				
	2.2. 23	2.2. 25	2.2. 27	2.2 .29			

Optoelectronic Selection Guide Diffuse

Optosensors	Sensor	Output	Features	Detection range of objects	Page
Diffuse	BOS 6K1HA	DC	teach-in, red light, HGA	25 mm100 mm	2.1 .39
(range referenced	BOS 6K10C	DC	teach-in, red light	5 mm300 mm	2.1 .39
to Kodak gray card			, <u></u>		
with 90 % reflection)	BOS 12M1PD	DC	infrared light, pot.	1 mm400 mm	2.1. 4, 2.1. 5
,	BOS 12M1YA	DC	red light	1 mm100 mm	2.1.4
	BOS 12M1YB	DC	red light	1 mm200 mm	2.1.4
	BOS 15KD12	DC	pot., focussed to 12 mm	6 mm 50 mm	2.1 .42, 2.1 .43
	BOS 15KC10	DC	pot.	1 mm100 mm	2.1 .42, 2.1 .43
	BOS 15KC50	DC	pot.	1 mm500 mm	2.1 .42, 2.1 .43
			•		
	BOS 18E1XA	DC	infrared light	5 mm100 mm	2.1 .25
	BOS 18E1YA	DC	red light	5 mm100 mm	2.1 .25
	BOS 18E1XB	DC	infrared light	5 mm200 mm	2.1 .25
	BOS 18E1YB	DC	red light	5 mm200 mm	2.1. 25
	BOS 18E1XD	DC	infrared light	5 mm400 mm	2.1. 25
	BOS 18E1YD	DC	red light	5 mm400 mm	2.1. 25
	BOS 18K1XA	DC		1 mm100 mm	2.1. 29
	BOS 18K1PC	DC	pot.	1 mm300 mm	2.1 .29
	BOS 18K-5-C30	DC	pot.	1 mm300 mm	2.1 .29
	BOS 18K1LOC	DC	pot., red light, laser	10 mm350 mm	2.1. 31
	BOS 18K1HA	DC	pot., red light, HGA	20 mm100 mm	2.1. 28
	BOS 18M1PA	DC	pot.	1 mm100 mm	2.1. 11
	BOS 18M1PF	DC	pot.	1 mm 1 m	2.1 .11
	BOS 18MXA	AC/DC		5 mm100 mm	2.1 .12, 2.1 .22
	BOS 18MXB	AC/DC		5 mm200 mm	2.1 .12, 2.1 .22
	BOS 18M7PB	AC	pot.	5 mm200 mm	2.1 .12
	BOS 18M1PD	DC	pot.	5 mm400 mm	2.1. 11, 2.1. 15, 2.1. 22
	BOS 18M1HA	DC	pot., red light, HGA	40 mm120 mm	2.1 .10
	DOC OFF F MOF	D.O.	1.1104	F0 0F0	0.4.40
	BOS 25K-5-M25	DC	pot., HGA	50 mm250 mm	2.1 .49
	BOS 25KC90	AC/DC	pot.	1 mm900 mm	2.1 .49
	DOC 241/ 1111D	DC	not LICA locar	20 mm 1E0	2.1 55
	BOS 26K1LHB	DC	pot., HGA, laser	30 mm150 mm	2.1 .55
	BOS 26K1HC	DC	pot., HGA, red light	30 mm300 mm	2.1 .53
	BOS 26K1IE	DC	pot., HGA, infrared light	150 mm600 mm	2.1. 53
	BOS 30M1PH	DC	pot.	1 mm 2 m	2.1 .35
	DO3 301VI1F11	DC	ροι.	1 111111 Z 111	2.1.33
	BOS 35K1XB	DC		1 mm200 mm	2.1 .59
	BOS 35K1PD	DC	pot.	10 mm400 mm	2.1. 59
	DOD 33K IF D	טכ	ροι.	10 111111400 111111	2.1.07
	BOS 36K-1HD	DC	teach-in, red light, HGA	100 mm500 mm	2.1. 63
	BOS 36K-111B	DC	pot., infrared light	10 mm 2 m	2.1. 62
	200 001 1111	DO	pot., illiarda ligiti	101111111111111111111111111111111111111	
	BOS 65KM110T	AC/DC	pot., HGA	200 mm 1.1 m	2.1. 67
	BOS 65KC200T	AC/DC	pot., more	50 mm 2 m	2.1. 67
	DOD 001(1 02001	710700	pon	50 mm Z m	2.1.07

mm							m						
<u>Q</u>	100	200	300	400	500	900	1	2	4	5	8	17	50
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30	15	0											
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	15	0			600								
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	100				500								
10								2					
		200					1.1						
50								2					
										1	1		

Selection Guide Retroreflective, Thru-beam

Optosensors	Sensor	Output	Features	Detection range of objects	Page
Retroreflective	BOS 6K1QA	DC	teach-in, red light, polariz. filter	1 mm 0.5 m	2.1. 39
(range referenced to	BOS 6K1QC	DC	teach-in, red light, polariz. filter		2.1 .39
R1 reflector)			<u> </u>		
	BOS 12M1QA	DC	pot., red light, polarizing filter	1 mm 1.5 m	2.1. 5
	•				
	BOS 15KB2	DC	pot., polarizing filter, red light	0 mm 2 m	2.1. 42, 2.1. 43
	BOS 18E1UB	DC	red light, polarizing filter	0 mm 2 m	2.1. 25
	BOS 18E1WD	DC	red light	250 mm 4 m	2.1. 25
	BOS 18K1QB	DC	pot., red light, polarizing filter	0 mm 2 m	2.1. 29
	BOS 18KB1,5	DC	pot., polarizing filter, red light	0 mm 2 m	2.1. 29
	BOS 18K1LQK	DC	pot., laser, polarizing filter	30 mm 12 m	2.1. 31
	BOS 18M1VD	DC	pot., red light	250 mm 4 m	2.1 .11
	BOS 18M1QB	DC	pot., polarizing filter, red light	0 mm 2 m	2.1. 11, 2.1. 15
	BOS 18MRB	AC/DC		120 mm 2 m	2.1 .12, 2.1 .22
	BOS 18M1RD	DC		250 mm 4 m	2.1 .22
	BOS 25KB3	AC/DC	pot., polarizing filter, red light	0 mm 4 m	2.1 .49
	BOS 26K1QE	DC	pot., red light, polarizing filter	0 mm 5.5 m	2.1. 53
	BOS 26K1LQB	DC	pot., laser, polarizing filter	0 mm 2.5 m	2.1. 55
	BOS 26K1LQK	DC	pot., laser, polarizing filter	0 mm 12 m	2.1 .55
	BOS 35K1UD	DC	red light, polarizing filter	0 mm 4 m	2.1 .59
	BOS 35K1RH	DC		250 mm 8 m	2.1. 59
	BOS 36K1QH	DC	pot., red light, polarizing filter	100 mm 8 m	2.1. 63
	DOS 301K-,-1Q11	DC	pot., red light, polarizing litter	100 111111 0 111	2.1.03
	BOS 65KB8T	AC/DC	pot., red light, polarizing filter	300 mm 8 m	2.1 .67
	DOS 001(: DO1	710/00	pott, red light, polarizing litter	300 111111 0 111	2.1.07
Thru-beam	BLS/BLE 6K	DC	teach-in	0 mm 6 m	2.1 .39
	BLS/BLE 12M	DC	pot. on receiver, red light	0 mm 5 m	2.1. 5
	BLS/BLE 15K	DC	pot. on receiver	0 mm 5 m	2.1. 42, 2.1. 43
	BLS/BLE 18E	DC		0 mm 16 m	2.1. 25
	BLS/BLE 18KF/G	DC	pot. on receiver	0 mm 8 m	2.1. 29
	BLS/BLE 18K1K	DC	pot. on receiver	0 mm 12 m	2.1 .29
	BLS/BLE 18K7P	AC		0 mm 16 m	2.1 .12
	BLS/BLE 18K1LT	DC	pot. on receiver, laser	0 mm 60 m	2.1 .31
	BLS/BLE 18M1P.	DC		0 mm 16 m	2.1 .15, 2.1 .22
	BLS/BLE 18M1LT	DC		0 mm 50 m	2.1 .19
	BLS/BLE 25K	AC/DC	pot. on receiver	0 mm 5 m	2.1 .49
	DLC/DLE SEL	DC		0 0	24 50
	BLS/BLE 35K	DC	pot. on receiver	0 mm 8 m	2.1 .59
	BLS/BLE 36K	DC	pot. on receiver	0 mm 50 m	2.1 .63
	DL3/DLL 30K	DC	pot. Off receiver	O IIIIII OU III	2.1. 00
	BLS/BLE 65K	AC/DC	pot. on receiver	0 mm 50 m	2.1. 67
	DECIDEE SOIL	,,,,,,,,,	pot. 01110001101	0 mm 00 m	,

Selection Guide Retroreflective, Thru-beam

0 1	100 2	200 3	300 4	400	500	900	m 1	2	4	5	8	17	50
	100 mi	inimum	n reflec	tor dist	ance								
	100 mi	inimum	n reflec	tor dist	tance			2.5					
15 m	ninimun	n reflec	ctor dis	tance			1.5						
15 m	ninimun	n reflec	ctor dis	tance				2					
10 m	ninimun	n reflec	ctor dis	tance				2					
		250	0 minir	num re	flector distar	nce			4				
10 m	ninimun	n reflec	ctor dis	tance				2					
	ninimun							2					
	ninimun											12	
		250	0 minir	num re	flector distar	nce			4				
10 m	ninimun	n reflec	ctor dis	tance				2					
	120 n	ninimu	m refle	ctor di	stance			2					
		25	0 minir	num re	flector distar	nce			4				
0		250	0 minir	num re	flector distar	ice			4				
0										5.5			
0								2.5					
0												12	
	100 r		m refle						4				
		25	0 minii	mum re	eflector distar	nce					8		
	100 r	ninimu	m refle	ctor di	stance						8		
			300 n	ninimu	m reflector di	stance					8		
0										6			
0										5			
0										5			
													\perp
0												16	
0											8		
0												12	
0												16	
0												1.0	
												16	
0													50
0										-			_
0										5			-
						1	1		1				
0												_	
0											8		
0											8		
0											8		50

Wire colors

designation per DIN IEC 60757

BN	brown
BK	black
BU	blue
OG	orange
WH	white
RD	rec
GY	gray

The alarm output ... (for series BOS 15, BOS 18 teach-in, BOS 25,

BOS 65, BOS 74)

... in the receiver (PNP open collector - 30 mA). The receiver is equipped with an alarm output. It acts as a warning signal when the function is affected by contamination or mechanical maladiustment.

The alarm output is activated when the receive signal is present in the alarm range for a defined length of time.

stability (g<u>ree</u>n LÉD) on stable 130% off alarm switching = 100% unstable threshold off 70% stable on 0%

Series BOS 18M with teachin and BOS 65K represent a complete family, including diffuse and retroreflective

models, equipped with an alarm output.

Analog output

A sensor with an analog output does not switch at a particular target distance. These devices have an analog output with an distance-dependent output

signal. The output voltage corresponds to the object location within the sensing range.

These systems operate on the same principle as

sensors with background suppression. They generate a linear output signal within a certain range (measuring range).

Turn-off delay ...

... is the time which the sensor requires for actuation

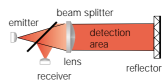
when the target object leaves the sensing zone, at a transmission efficiency factor of 0.5.

Auto-collimation

Emitter and receiver use a common lense. The emitter light passes through the beam splitter and the lens to the reflector. The reflector bounces the emitter light back to the lens. This gives retroreflective sensors having

auto-collimation a small, round beam profile. And there is another benefit: no dead area for sensing and for the reflector, better small parts detection, and the switching characteristic

is independent of the approach direction.



Dark-on ●

per DIN 44030

Turn-on delay ...

Light receiver

non-illuminated illuminated

Amplifier

conducting non conducting

Consumer switched on

switched off

... is the response time a

sensor needs if the target

object enters the sensing zone, with the transmission efficiency at a factor of 2.

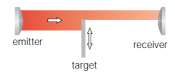
Thru-beam

Thru-beam sensors consists of separate emitter and receiver units which must be aligned on opposite sides of the sensing path. A target interrupts the light beam and causes the

receiver to switch regardless

of the surface characteristics. Thru-beam versions are best in unfavorable conditions (e.g. dust, moisture,

Ranges of up to 50 m can be achieved.



Color sensing

Sensors for color recognition detect objects based on their color. The sensor is

calibrated so that it recognizes objects having a certain color.

Objects with different colors do not generate a switching signal.

Fiber optics

Optical conductors are made of glass or plastic with a diameter of as little as 50 µm and bunched in bundles of several hundred individual fibers to form so-called fiber optics. The fiber ends are ground and polished to meet the quality criteria of the optical industry. The individual fibers have an extremely thin, permanently adhering lubricant coating which reduces friction with the outer jacket

and between the fibers, so that fiber breaks are virtually unheard of even under constant bending. The transmission properties are guaranteed over a longer period of time.

The ends of the bundles are potted with the connection sleeve and the jacket. Balluff fiber optics thus have an IP 67 rating (IP 65 for metal jacket). Moisture and aggressive media cannot hurt either the fibers or the slide

coating, so the optical properties remain unaffected. This design distributes axial pull forces evenly over all the fibers and protects the individual fibers from excessive pull loads.



Polyurethane jacket

- Temperature T = +85 °C
- excellent chemical resistance
- flexible
- no embrittlement from oils and cooling emulsions.

Corrugated metal tube, silicon jacketed

- Temperature $T = +150 \, ^{\circ}C$
- meets food grade standards
- highly flexible
- tread-resistant
- can be sterilized.

Metal jacket

- Temperature T = +250 °C
- resistant to hot chips
- flexible
- tread-resistant.

Focusing

To achieve a smaller light spot, the light beam from the emitter is focused using lenses. Focusing and the resulting light spot allow the

switch to better detect small parts and details. Focusing is often used with retroreflective sensors as

well as with diffuse sensors

in conjunction with background suppression.

Ambient light ...

... is the portion of light which impinges on the

receiver, but does not originate from the emitter.

Slot sensor

Slot sensors are thru-beam designs in which the emitter and receiver are arranged opposing in a U-shaped housing. The fixed housing makes alignment and the electrical connection easier. Different ranges are available by selecting different housing configurations. Slot openings of between 5 and 120 mm in various step sizes are available. The built-in potentiometer and diaphragms allow you to adjust the slot sensors easily for detecting

parts down to a diameter of 0.5 mm.

Gray scale shift

Gray scale shift is the switching distance difference when calibrating using different object reflectivities. The sensor is calibrated for a distance using a Kodak gray

card having 90 % reflection. A Kodak gray card having 18 % reflection is used and the resulting distance measured. The difference between these two

switchpoints in % is referred to as the gray scale shift. The smaller the gray scale shift the less colordependent the sensor will

Light-on O per DIN 44030

Light receiver

illuminated non-illuminated

Amplifier

conducting not conducting

Consumer

switched on switched off

Background suppression (HGA)

HGA allows objects within a certain switching distance to be detected without being affected by a reflecting background and virtually independent of object reflectivity (color or surface texture).

HGA is realized by allowing the beam cones of the emitter and receiver to intersect. This results in a

division of the field of view into an active area and the background. In addition, by dividing the receiver into at least two adjacent areas (e. g. by using a dual diode or a PSD element) and by means of a geometric arrangement (triangulation), the actual position of the object within the sensing range can be determined.

These two design features alow the object to be reliably distinguished from the background. Diffuse sensors with HGA are characterized by low gray scale shift and hysteresis.

Hysteresis H ...

...is the distance between the switchpoints for a target

approaching and then receding from an optoswitch.

Kodak gray card

The "standard target" for optoelectronic sensors is the Kodak gray card. This is a cardboard sheet whose

surface has a defined degree of reflectivity. The side with 90 % reflection is used for determining the range of

diffuse sensors, and the side with 18 % for determining the gray scale shift.

Correction factors (for diffuse types)

For objects with varying reflection characteristics, the range can be determined by using the correction factors shown. See the adjacent table.

Factor	Object, surface
1	paper, white, matte 200 g/m ²
1.21.6	metal, shiny
1.21.8	aluminum, black anodized
1	styrofoam, white
0.6	cotton fabric, white
0.5	PVC, gray
0.4	wood, rough
0.3	cardboard, black, shiny
0.1	cardboard, black, mat

Short circuit protection

The output leads can be connected to the wrong potential without destroying

the sensor. Together with their polarity reversal protection, these sensors

are completely protected against miswiring.

Lasers, laser protection class

The purpose of laser protection classes is to protect persons from laser radiation by specifying limit values. Based on this the lasers used are classified according to a scale which references the degree of hazard.

The calculations used for the classification and the resulting limit values are described in EN 60825-1/94. The grouping is based on a combination of output power and wavelength, taking into account duration of the emission, number of pulses and angle opening.

Balluff sensors operate in the following laser protection classes:

Class 1: harmless, no protective measures necessary

Class 2: low power, eyelid reflex is sufficient protection. For devices in Class 1 and 2 the eye protects itself from looking too long into the beam through the eyelid reflex. Appropriate warning labels must be affixed to the device and in some cases to the machine in which the laser is used. No other mechanical or optical protection measures are required. When using devices from class 1 and 2, no person responsible for laser protection needs to be present.

Light as a sensor medium ...

...is used in numerous areas of technology and in everyday life in controlling applications. Generally a change in the light intensity in an optical beam (between emitter and receiver) caused by a target object is evaluated. Depending on the properties of this object and the characteristics of the optical beam, the light beam is either interrupted or

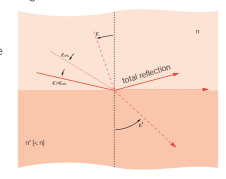
reflected, or even scattered. Pulsed infrared LED's are normally used as the emitter, and phototransistors as the receiver. The output signal is for the most part independent of the ambient light conditions, since visible light can be easily filtered out. In critical sensing applications, diffuse sensors or thru-beam systems with red light LED's are used, since the light

beam and the sensing point can be visually seen and more easily adjusted. Balluff offers three sensor types for the various application requirements: diffuse, retroreflective, and thru-beam sensors.

Light refraction

Light beams experience a change in direction at the surfaces of two optical media with differing optical density (e. g. glass/air), i. e. they are refracted. The degree of refraction is dependent on the quotients of the optical densities ${\bf n}$ of both media and on the angle of incidence ML to the optical axis. $\sin \varepsilon = \frac{n}{n!} \sin \varepsilon$

If a light beam travels from a dense medium **n** into a thinner one n', its course there will show a greater angle M. . Above M. att. (critical angle, at which the deflected beam runs parallel to the boundary layer), however, it re-enters the medium with density **n**, i. e. here there is total reflection.

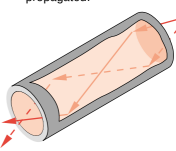


Light transmission by total reflection

Without the above described total reflection at boundary layers, fiber optics of today's quality would not be attainable. They consist of a cylindrical, light-conducting core and a surrounding thin-wall jacket. The optical density of the core is greater than that of the jacket. A light beam is always totally reflected at the junction between core and jacket, and can therefore never leave the core in a radial

direction. Theoretically the light is not weakened by these reflections: however. contamination and small defects both in the core material as well as the boundary layer do cause losses (attenuation) and

effectively limit the conductor length over which reliable information can be propagated.



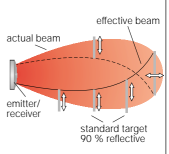
Diffuse

Diffuse types have the emitter and receiver integrated into a single housing. Orientation to the target is not critical.

A target object (e. g. a standard target which is 90 % reflective) bounces a part of the light from its surface back to the receiver. Once the standard target enters the effective beam (see illustration), a change in the output switching state occurs.

The sensing range depends upon size, shape, color and surface characteristics of the reflecting target object. Using a Kodak gray card with 90 % reflectivity (like

white paper), ranges up to 2 m can be obtained.



Max. humidity ...

... is 35...85 % (non-condensing).

Luminescence

To sense invisible marks on objects, so-called luminescent materials (contained in special chalks, inks, paints etc.) are used which can only be made visible under ultraviolet (UV)

light. The fluorescent materials convert the invisible UV light (short wavelength, here 380 nm) into visible light (between blue 450 nm and dark red 780 nm).

This effect is called photoluminescence. The visible light can then be detected as usual by the receiver component of the

sensor.

Polarizing filters

When do you need them?

A part of the emitter light in retroreflective systems is reflected directly back to the receiver from target objects with shiny surfaces, e. g. stainless steel, aluminum or tinplate. Simple retroreflective systems can thus not reliably distinguish

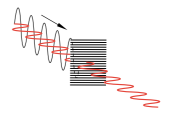
reflected "object light" from "reflector light". False switching can therefore not be ruled out. Balluff retroreflective sensors are available with polarization filters, which together with a Balluff reflector, which is an "optically active" prism

mirror, provide a selective barrier against the reflected "object light" while still allowing the "reflector light" to pass freely.

How do they work?

Light consists of a number of "single beams", all of which oscillate sinusoidally around their propagation axes. Their polarization planes are however independent of each other and can assume any angle orientation (see figure). When they meet a polarizing filter (fine grid lines), only the beams oscillating parallel to the grid

plane are allowed to pass, and those oscillating at right angles to the grid are cancelled out. Of all the other polarization planes, only the portion which consists of parallel components is allowed to pass.

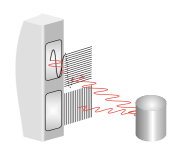


... for blocking reflected light

Behind the filter, the light only oscillates parallel to the polarization plane. For this light, an additional 90° rotated polarizing filter becomes an impassable barrier.

With a 90° rotated polarizing filter in front of both the

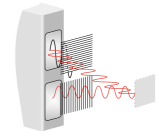
emitter and receiver of a retroreflective system, you can therefore prevent reflected light from a reflecting target object from false triggering the signal of the photoreceiver.



... for reliable detection of reflecting target objects

On the other hand, the light reflected from the triple mirror, with its polarization plane rotated by 90° as described above, is allowed to pass unhindered by this filter.

The receiver of a retroreflective system is thereby fully shielded even when a reflecting target object enters the beam, so that the object is still reliably detected.



Reflectors

optically active triple mirrors

The two-dimensional principle of retroreflection described above can be carried over to a spatial system with three mirrors which are oriented at right angles to each other (one corner of a cube standing on its point). A light beam entering this system is totally

Six triple-mirrors are combined into a hexagon and arranged in honeycomb fashion. Their orientation with respect to the light beam is then totally uncritical.

reflected by all three surfaces and exits parallel to the infalling beam.

Triple mirrors are said to be "optically active", because they also rotate the polarization level of the reflected light beam by 90°. This characteristic is needed together with a polarization

These are generally made of plastics with high optical density, injected as sheets or pressed into flexible tape.

filter (see page 2.0.20) - to provide reliable detection of reflecting objects using retroreflective sensor systems.





Reflection

What is it?

Light beams propagate in free space in a straight line. Upon striking an object, they are reflected back.

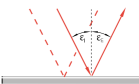
Depending on the surface composition of the object, one of three types of

reflection occurs: total reflection, retroreflection, and diffuse reflection.

Total reflection ...

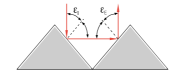
... occurs with a highly shiny (reflecting) surface. The angle of incidence is thereby the same as the angle of reflection ($\varepsilon_{l} = \varepsilon_{E}$).

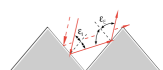
The reflection losses are in the ideal case negligible.



Retroreflection ...

... is caused by two mirrors at vertical angles to each other. The double reflection causes a light beam to be bounced back in the same direction. The angle of incidence can thus be altered in a relatively wide range.

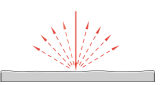




Diffuse reflection ...

... occurs with an uneven and rough surface. It can be demonstrated with a variety of poorly reflecting and variously oriented miniature mirrors.

Infalling light is widely "scattered" from such a surface. The reflection losses are higher the darker and more matte finished the surface is

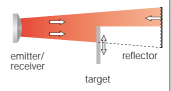


Retroreflective

Retroreflective types have the emitter and receiver integrated into a single housing. A reflector on the opposite side of the beam bounces the emitter's light back to the receiver. A target object interrupts the reflected light beam and causes a change in the output signal.

With reflective surfaces it is recommended that the light reflected from the object be filtered out using a polarizing filter in front of the receiver, in order to prevent any possible spurious signals.

Ranges up to 8 m can be obtained.



Principles, **Definitions**

Switching distance

Switching distance s ...

... is the distance between the standard target and the "active surface" of the light sensor for causing a signal change (per EN 60947-5-2).

Nominal range s_n ...

... is a switching distance parameter which ignores manufacturing tolerances, random variance, and external influences like temperature and voltage.

Actual range s_r...

... is the switching distance at rated voltage Ue taking into account manufacturing tolerances at rated ambient temperature $(T = +23 \, ^{\circ}C \pm 0.5).$

Useful switching distance su ...

Blind zone ...

Detection range s_d ...

... is the permissible switching distance within specified voltage and temperature ranges $(0.80 \text{ S}_n \le \text{S}_u \le 1.20 \text{ S}_n).$

... is the area between the "active surface" and minimum switching distance,

within which an object cannot be detected.

... is the area within which the switching distance of an opto switch can be set using a standard target.

Emitter light

Optical sensors generally use the following emitter components:

Redlight-LED

Visible light, good as an alignment aid and for sensor adjustment.

Infrared-LED (IR)

Invisible beam with high energy.

Redlight laser

Visible light whose physical properties make it ideal for small parts detection and long ranges.

Teach-in

Sensor settings on teach-in sensors do not have to be made using a potentiometer or slide switches; everything is controlled with the push of a button. The microcontroller integrated into teach-in sensors allows the entire setup sequence to be controlled by pressing the

button. The use of defined calibration steps also means that the sensor cannot be calibrated for an unreliable zone. The microcontroller also assumes control of the contamination indicator and the contamination output. A variety of Balluff teach-in

sensors also provide the

option of remote operation, whereby the teach-in calibration process is initiated "externally" through a cable line.

Technical data, general

	Diffuse		Background suppression			Retrore	eflective	Thru-beam							
Nominal sensing distance s _n	100 mm	200 mm	400 mm	1 m	2 m	120 mm	250 mm	1.1 m	2 m	4 m	8 m	5 m	8 m	16 m	50 m
Effective sensing distance (in % of s _n)	125	125	125	135	150	135	135	135	150	150	150	150	150	150	150
Switching hysteresis (in %)	≤ 20	≤ 20	≤ 25	≤15	≤15	≤1	≤1	≤1	≤ 10	≤10	≤ 10	≤ 15	≤ 15	≤ 15	≤ 15
Ø of the response beam at s _n /2 typ. (mm)	20	25	150	300	300	6	10	25	50	100	150				
Ø of the active area (mm)												8	12	12	20

Temperature drift ...

... is the switchpoint shift with changing temperature in % of s_r .

The test input ...

(for series BOS 15, BOS 25, BOS 36, BOS 65, BOS 74)

... for the emitter interrupts the light pulses from the emitter and allows the function of emitter and receiver to be checked. When using Test+, Testmust be at 0 V, when using Test-, Test+ must be at 10...30 V.

The receiver output must switch each time when a voltage of 10...30 V DC (Test+) or 0 V (Test-) is present on the test input. Contamination or maladjustment on the optical axis causes the emitter signal to reach the receiver only weakly, if at all.

Therefore the output will not switch even though the test input is activated. The test function provides a remote check of the thru-beam type and serves as a preventive measure.

Transmission ...

... is a measure of the lights transmission ability of a medium.

It is defined as the ratio of:

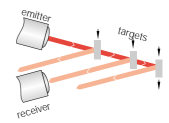
- passed to
- entering light (in %).

Diffuse transmission is the term which is used when the light is partially or completely diffused.

In triangulation ...

... the light cones of a thru-beam system intersect each other at a narrow angle. A target object will only be registered in the area where the cones overlap. The emitter light which is reflected or diffused from objects outside this limited zone cannot be registered

by the photo-receiver. This fact can be used to advantage in the triangulation method to sense relatively small distance changes (e. g. grooves, shaft recesses). Color and shape of the object have very little effect on the registration.



Ambient operating temperature ...

... is the temperature range within which reliable operation of the opto

switch is guaranteed. Balluff standard: -15 °C \leq T_a \leq +55 °C

Polarity reversal protection

The supply voltage leads can be reversed without destroying the sensor. In combination with the short circuit protection, these sensors are completely protected against miswiring.

Contamination ... (influence on the sensing range)

... reduces the indicated sensing range of sensors and fiber optics as compared with "pure air", because the dirt and dust particles:

- accumulate on the lenses and affect their transparency, and
- absorb and diffuse the light in the incoming beam.

An oil-free source of compressed air can be used to prevent dirt and contamination effects due to impure

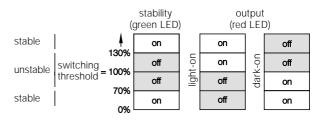
Principles, Definitions

The contamination indicator (green) ...

(for series BOS 15, BOS 18 (some), BOS 25, BOS 44, BOS 65, BOS 74) ... illuminates in the "safe" range, where the input energy is at least 30 % over or under the "threshold energy".

The "threshold energy" at which a signal change is effected, is defined as 100 %. The "safe" range is therefore reached when

 the input signal is at 130 % or more of the threshold energy the input signal is at
 70 % or less than the threshold energy.



Contamination scale

pure air trace contamination slight contamination moderate contamination

high contamination

worst contamination

ideal conditions

relatively clean air in indoor rooms

tool and storage rooms
dusty and vaporous environment

switching distance reduced by a factor of $s = 0.5 s_u$

heavy precipitations, swirling flakes and chips

optosensor function may fail

coal dust precipitating on the lens optosensor function may fail

Resistance

to mechanical impact per EN 60068-2-27 Pulse shape: half-sine Peak acceleration: $300 \frac{m}{s^2}$ (30 g_n) Pulse duration: 11 ms

3 shocks per main axis and direction, for a total of

18 shocks

to continuous shock per EN 60068-2-29

Pulse shape: half-sine Peak acceleration: $1000 \frac{m}{s^2} (100 g_n)$ Pulse duration: 2 ms 4000 shocks per main axis and direction, i. e. 24.000

shocks in total

to mechanical vibration per EN 600068-2-6

Frequency range: 10...2000 Hz Amplitude: 1 mm

(peak-to-peak) to to 122 Hz

30 g_n above 122 Hz

Duration: 20 for each position and direction