SBS, vision sensor



SBS, vision sensor

Key features



Vision sensor SBS

The vision sensors SBS are an easy introduction into vision systems and can be used to read 1D/2D codes or for quality inspection of parts, depending on the model. Their impressive features include intuitive software for easy parameterisation, even with no expert knowledge, and powerful, fast detection algorithms. In the model variants SBSI, the lighting and lens are already integrated in the compact IP67 housing, designed for use in harsh industrial environments. In addition, the vision sensors SBSC are available as a C mount variant. If necessary, external lights SBAL can be connected directly to the vision sensor.

- All-in-one product with integrated lens, lighting, evaluation and communication
- Simple user interface, just 3 or 4 steps to a solution
- Powerful and fast software tools
- Resolution of up to 1.3 megapixels
- C mount version for utmost flexibility
- Calibration of pixels to global coordinates
- Extensive image filters: Gauss, erosion, dilation, median, mean value, amplitude, standard deviation, edge filters, multiplication, inversion
- External lights SBAL can be connected directly, plug and work

Code reader SBSx-B

The range of code readers SBSx-B is designed especially for reading 1D bar codes and 2D matrix codes. The powerful algorithms have no problem with even hard-to-read, directly marked codes (e.g. dot-peened or laser-machined onto metal). The code readers are also equipped with position tracking and other check algorithms. The high resolution of 1.3 megapixels means that even small codes can be read.

- Reading 1D bar codes: EAN, code 39, code 128, ...
- Reading 2D matrix codes:
 DMC ECC200, QR code, PDF 417
- · Reading directly marked codes

→ Page 8

Object sensor SBSx-Q

With the range of object sensors SBSx-Q, checking product quality is child's play. It is very easy to inspect an item for alignment/orientation and check it is complete/present, for example. If the parts are not being fed in the correct position, a powerful tracking algorithm is available which flexibly detects the position and 360° rotary orientation of the parts and automatically aligns the other detection tools.

- Easy quality inspection
- 360° position tracking
- Fast and powerful detection algorithms
- BLOB function for position sensing, quality inspection or for counting multiple parts in the image

→ Page 18Calliper function for measuring

products (distance, edge position)

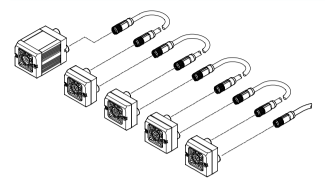
Universal sensor SBSC-U → Page 28

The universal sensors SBSC-U have all the detectors from the code reader and object sensor range. The devices are equipped with a C mount connection, thereby offering maximum flexibility for the user. The image field can be set individually using a suitable lens. The external light can be connected directly to the vision sensor and is easy to activate from the parameterisation software.

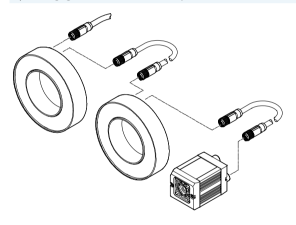
- OCR (optical character reader)
- BLOB
- Calliper
- Calibration

SBS, vision sensor Key features **FESTO**

Connection of external area lights SBAL-C6-A to the vision sensor SBS. Up to 4 area lights can be connected directly to the SBS.

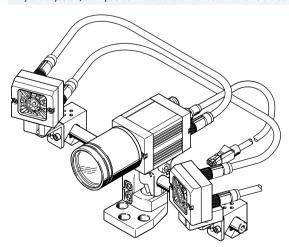


Connection of external ring lights SBAL-C6-R to the vision sensor SBS. Up to 2 ring lights can be connected directly to the SBS.



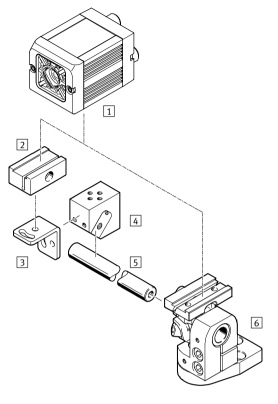
SBSC with external light.

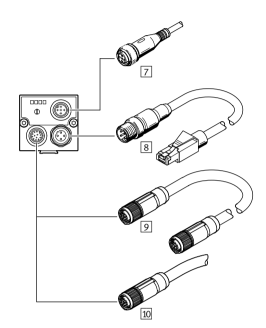
Connection of external lights SBAL in combination with mounting components SBAM. The light and vision sensor are connected to one another such that, if they are adjusted, their position relative to one another remains the same.



Mechanical connection options

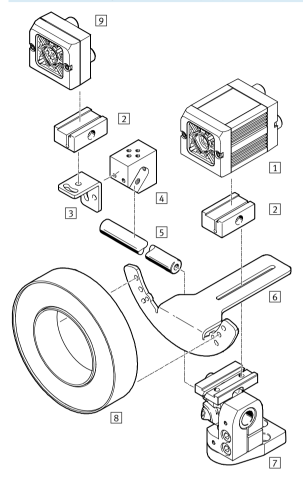
Electrical connection options





Mou	Mounting components and connecting cables				
		Brief description	→ Page		
1	Vision sensor	Vision sensor SBS with integrated lens and lighting in code reader SBS-B or object sensor	8, 18		
	SBS	SBS-Q versions			
2	Mounting	Clamp fitting with dovetail slot	39		
	SBAM-C6-CP				
3	Mounting bracket	Mounting bracket 90°. Adjustment option with 2 levels	40		
	SBAM-C6-A				
4	Mounting	Mounting block for 12 mm mounting rod	41		
	SBAM-C6-CP-AF				
5	Mounting	Mounting rod for clamp mounting of sensors, cameras and lighting	41		
	SBAM-C6				
6	Swivel mounting	Clamp fitting with dovetail slot. Can be swivelled and rotated around 2 axes. With drill-hole	39		
	SBAM-C6-A2-AF	and clamp for 12 mm mounting rod SBAM-C6			
7	Connecting cable	Serial data cable (M12, 5-pin on open end); length 5 m or 10 m (interface for code reader only)	42		
	NEBS-M12G5-ESLE5				
8	Connecting cable	Ethernet cable (M12, 4-pin on RJ45); length 1 m, 3.5 m or 10 m	42		
	NEBC-D12G4-KSR3G4				
9	Connecting cable	Cable for connecting the external lights SBAL (M12, 12-pin on M12, 12-pin); length 0.5 m or	42		
	NEBS-M12G12-KSSM12G12	2 m			
10	Connecting cable	Cable for power supply and digital I/Os (M12, 12-pin on open end); length 5 m or 10 m	42		
	NEBS-M12G12-KSLE12				

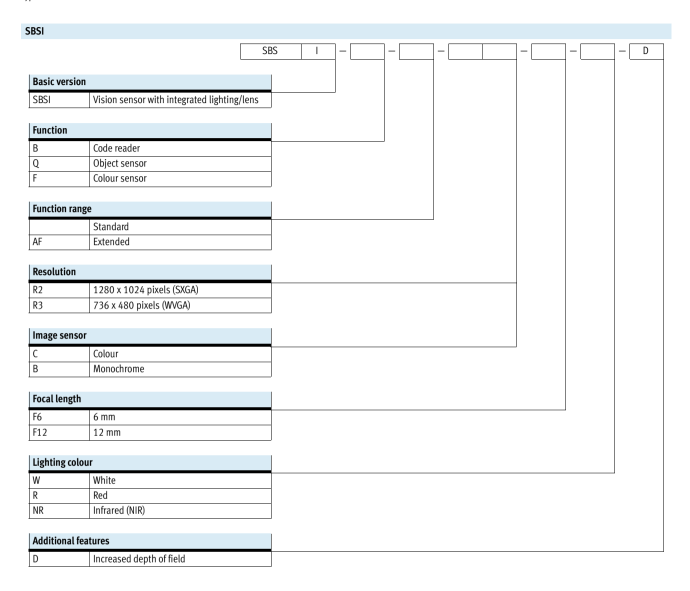
Mechanical connection options with external lighting



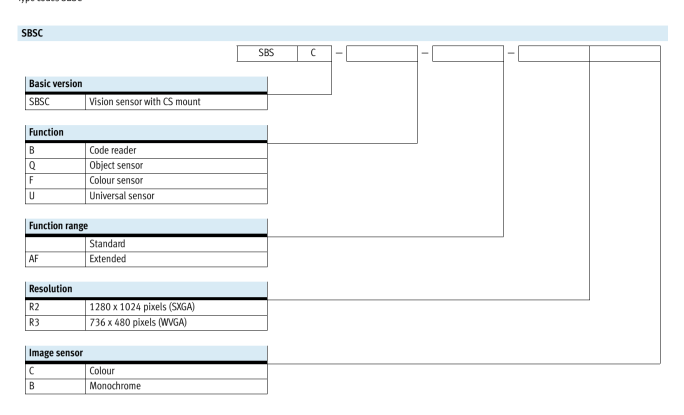
Mounting attachments and accessories					
		Brief description	→ Page		
1	Vision sensor	Vision sensor SBS with integrated lens and lighting in code reader SBS-B or object sensor	8, 18		
	SBS	SBS-Q versions			
2	Mounting	Clamp fitting with dovetail slot	39		
	SBAM-C6-CP				
3	Mounting bracket	Mounting bracket 90°. Adjustment option with 2 levels	40		
	SBAM-C6-A				
4	Mounting	Mounting block for 12 mm mounting rod	41		
	SBAM-C6-CP-AF				
5	Mounting	Mounting rod for clamp mounting of sensors, cameras and lighting	41		
	SBAM-C6				
5	Retaining bracket	Mounting bracket 90° for ring light SBAL-C6-RD	40		
	SBAM-C7-A				
7	Swivel mounting	Clamp fitting with dovetail slot. Can be swivelled and rotated around 2 axes. With drill-hole and	39		
	SBAM-C6-A2-AF	clamp for 12 mm mounting rod SBAM-C6			
8	Ring light	Type of light: LED, diffuse. Colours white, red and infrared	37		
	SBAL-C6-RD				
9	Surface light	Type of light: LED, clear. Colours white, red and infrared	35		
	SBAL-C6-A				

SBS, vision sensor Type codes SBSI





SBS, vision sensor Type codes SBSC



FESTO

- **** - Voltage 19.2 ... 30 V DC

Temperature range 0 ... +50 °C



General technical data				
Туре		SBSI-B-R3B-F6	SBSI-B-R3B-F12	
Sensor resolution		736 x 480 pixels (Wide VGA)		
Sensor type		Monochrome		
Focus setting		With adjusting screw		
Lens mounting		Integrated lens		
Lighting type		Integrated		
Frame rate (full image)	[fps]	50		
Max. number of inspection program	ns/jobs	8		
Focal length	[mm]	6	12	
Field of vision	[mm]	Min. 5 x 4	Min. 8 x 6	
Working distance	[mm]	6 - infinite	30 - infinite	
Max. number of test criteria/detect		2		
Function of detectors/characteristi	cs	2/5 Industrial		
		2/5 Interleaved		
		Codabar		
		Code 128		
		Code 39		
		Code 93		
		EAN		
		ECC200		
		GS1		
		PDF 417		
		Pharmacode		
		QR code		
		RSS		
		UPC		
Typical cycle time	[ms]	1D barcode: 30		
		2D code: 40		
Dimensions W x L x H	[mm]	45 x 45 x 76.7		
Product weight	[g]	160		
Information on materials: housing		Anodised aluminium		
Information on materials: cover		ABS reinforced		
Note on materials		RoHS compliant		



Ethernet interface		
Information on Ethernet, connection	M12 socket, 4-pin	
technology		
Ethernet, transmission speed	100 Mbps	
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET	

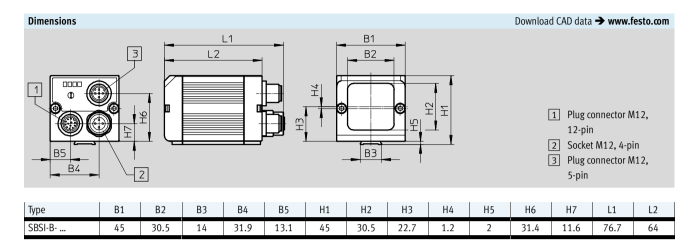
Serial interface		
Serial interface, connection technology	Plug connector, M12, 5-pin	
Type of serial interface	RS232/RS422	

Digital inputs, outputs and power supply			
Electrical connection		Plug connector, M12, 12-pin	
Number of digital inputs		2	
Number of digital outputs		2	
Number of selectable digital inputs/o	outputs	4	
Switching input		PNP/NPN, switchable	
Switching level	[V]	Signal 0: ≤ 3	
		Signal 1: ≥ UB -1	
Switching output		PNP/NPN, switchable	
Max. output current	[mA]	50	
Short circuit protection		For all electrical connections	
Nominal operating voltage	[V DC]	24	
Permissible voltage fluctuations	[%]	-25 +10	
Max. current consumption	[mA]	550	
Current consumption with load-free	[mA]	200	
outputs			

Operating and environmental conditions			
Ambient temperature [°C]	0 +50		
Storage temperature [°C]	-20 +60		
Degree of protection	IP67		
Vibration resistance	To EN 60068-2-6		
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27		
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾		
Certification	c UL us listed (OL)		
	RCM compliance mark		

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp
Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



Ordering data						
Code reader	Integrated lens, focal length	Additional features	Wavelength	Type of light: LED	Part No.	Туре
	[mm]		[nm]			
	6	-	-	White	2930232	SBSI-B-R3B-F6-W
	12	_	_	White	2930233	SBSI-B-R3B-F12-W
	6	Increased depth of field	_	White	2930242	SBSI-B-R3B-F6-W-D
	12	Increased depth of field	-	White	2930243	SBSI-B-R3B-F12-W-D
	6	_	640	Red	2930234	SBSI-B-R3B-F6-R
	12	-	640	Red	2930235	SBSI-B-R3B-F12-R
	6	Increased depth of field	-	Red	2930236	SBSI-B-R3B-F6-R-D
	12	Increased depth of field	_	Red	2930237	SBSI-B-R3B-F12-R-D
	6	-	880	Infrared	2930238	SBSI-B-R3B-F6-NR
	12	_	880	Infrared	2930239	SBSI-B-R3B-F12-NR
	6	Increased depth of field	_	Infrared	2930240	SBSI-B-R3B-F6-NR-D
	12	Increased depth of field	_	Infrared	2930241	SBSI-B-R3B-F12-NR-D

FESTO

- **** - Voltage 19.2 ... 30 V DC

- Temperature range 0 ... +50 °C



General technical data						
Туре		SBSI-B-AF	SBSI-B-AF-R2B-F12			
Sensor resolution		736 x 480 pixels (wide VGA)	1280 x 1024 pixels (SXGA)			
Sensor type		Monochrome	1			
Focus setting		With adjusting screw				
Lens mounting		Integrated lens	Integrated lens			
Lighting type		Integrated				
Frame rate (full image)	[fps]	50	40			
Max. number of inspection program	s/jobs	255				
Focal length	[mm]	→ Page 13	12			
Field of vision	[mm]		Min. 16 x 3			
Working distance	[mm]		30 - infinite			
Max. number of test criteria/detecto		255				
Function of detectors/characteristics	S	2/5 Industrial				
		2/5 Interleaved	2/5 Interleaved			
		Codabar				
		Code 128				
		Code 39				
		Code 93				
		EAN				
		ECC200				
		GS1				
		PDF 417				
		Pharmacode				
		QR code				
		RSS				
		UPC				
Typical cycle time	Typical cycle time [ms]		1D barcode: 30			
		2D code: 40				
Dimensions W x L x H	[mm]	45 x 45 x 76.7				
Product weight	[g]	160				
Information on materials: housing		Anodised aluminium				
Information on materials: cover		ABS reinforced				
Note on materials		RoHS compliant				



Ethernet interface		
Information on Ethernet, connection	M12 socket, 4-pin	
technology		
Ethernet, transmission speed	100 Mbps	
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET	

Serial interface		
Serial interface, connection technology	Plug connector, M12, 5-pin	
Type of serial interface	RS232/RS422	

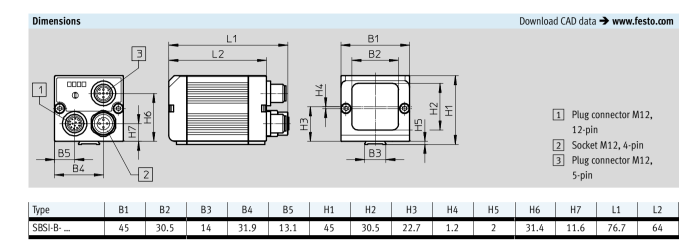
Digital inputs, outputs and power supply				
Electrical connection		Plug connector, M12, 12-pin		
Number of digital inputs		2		
Number of digital outputs		2		
Number of selectable digital inputs/o	utputs	4		
Switching input		PNP/NPN, switchable		
Switching level	[V]	Signal 0: ≤ 3		
		Signal 1: ≥ UB −1		
Switching output		PNP/NPN, switchable		
Max. output current	[mA]	50		
Short circuit protection		For all electrical connections		
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	-25 +10		
Max. current consumption	[mA]	550		
Current consumption with load-free	[mA]	200		
outputs				

Operating and environmental conditions		
Ambient temperature [°C]	0 +50	
Storage temperature [°C]	-20 +60	
Degree of protection	IP67	
Vibration resistance	To EN 60068-2-6	
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾	
Certification	c UL us listed (OL)	
	RCM compliance mark	

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



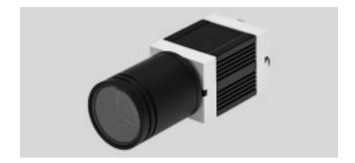


Ordering data							
Code reader	Integrated lens, focal length [mm]	Field of view	Working distance	Wavelength [nm]	Type of light: LED	Part No.	Туре
		M: 5 (NA/1 **	0050745	CDCI D AF DOD FC W
	6	Min. 5 x 4 mm	6 mm - infinite	-	White	8058715	SBSI-B-AF-R3B-F6-W
	12	Min. 8 x 6 mm	30 mm - infinite	-	White	8058716	SBSI-B-AF-R3B-F12-W
	6	Min. 5 x 4 mm	6 mm - infinite	640	Red	8058717	SBSI-B-AF-R3B-F6-R
	12	Min. 8 x 6 mm	30 mm - infinite	640	Red	8058718	SBSI-B-AF-R3B-F12-R
V	6	Min. 5 x 4 mm	6 mm - infinite	880	Infrared	8058719	SBSI-B-AF-R3B-F6-NR
	12	Min. 8 x 6 mm	30 mm - infinite	880	Infrared	8058720	SBSI-B-AF-R3B-F12-NR
	12	Min. 16 x 13 mm	30 mm - infinite	640	Red	8058723	SBSI-B-AF-R2B-F12-R

FESTO

- **** - Voltage 19.2 ... 30 V DC

Temperature range 0 ... +50 °C



General technical data			
Туре	SBSC-B-AF-R3B	SBSC-B-AF-R2B	
Sensor resolution	736 x 480 pixels (wide VGA)	1280 x 1024 pixels (SXGA)	
Sensor type	Monochrome		
Lens mounting	CS mount / C mount		
Lighting type	Integrated		
Frame rate (full image) [fps]	50	40	
Max. number of test programs/jobs	255		
Max. number of test criteria/detectors	255		
Function of detectors/characteristics	2/5 Industrial		
	2/5 Interleaved		
	Codabar		
	Code 128		
	Code 39		
	Code 93		
	EAN		
	ECC200		
	GS1		
	PDF 417		
	Pharmacode		
	QR code		
	RSS		
	UPC		
Dimensions W x L x H [mm]	45 x 45 x 76.7		
Product weight [g]	160		
Information on materials: housing	Anodised wrought aluminium alloy		
Information on materials: cover	ABS reinforced		
Note on materials	RoHS compliant		

General technical data					
Туре		SBSC-Q-AF-R3B	SBSC-Q-AF-R2B		
Sensor resolution		736 x 480 pixels (wide VGA)	1280 x 1024 pixels (SXGA)		
Sensor type		Monochrome	·		
Lens mounting		CS mount	CS mount		
Lighting type		-			
Frame rate (full image)	[fps]	50	40		
Max. number of test programs/jo		255			
Max. number of test criteria/dete		255			
Function of detectors/characteris	stics	Position tracking via contour			
		Pattern matching	Pattern matching		
		Contour matching			
		Edge detection			
		Contrast			
		Brightness			
		Grey scale threshold			
		Vernier calliper			
		BLOB			
Typical cycle time	[ms]	1D barcode: 30			
		2D code: 40			
		Position tracking: 30			
		Contour matching: 30			
		Contrast: 4			
		Brightness: 2			
		Grey scale threshold: 4			
		Vernier calliper: 8			
		BLOB: 30			

Ethernet interface		
Information on Ethernet, connection	M12 socket, 4-pin	
technology		
Ethernet, transmission speed	100 Mbps	
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET	

Serial interface	
Serial interface, connection technology	Plug connector, M12, 5-pin
Type of serial interface	RS232/RS422

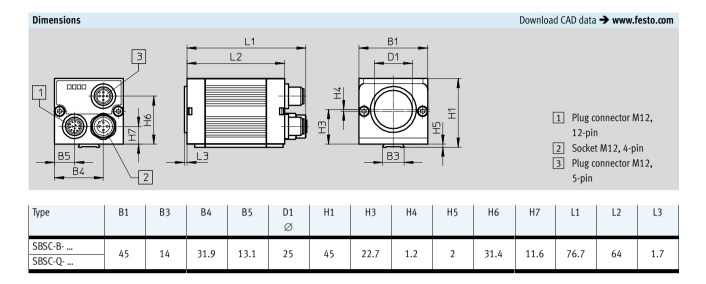
Digital inputs, outputs and power su	ıpply	
Electrical connection		Plug connector, M12, 12-pin
Number of digital inputs		2
Number of digital outputs		2
Number of selectable digital inputs/o	utputs	4
Switching input		PNP/NPN, switchable
Switching level	[V]	Signal 0: ≤ 3
		Signal 1: ≥ UB −1
Switching output		PNP/NPN, switchable
Max. output current	[mA]	50
Short circuit protection		For all electrical connections
Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	-25 +10
Max. current consumption	[mA]	550
Current consumption with load-free	[mA]	200
outputs		

Operating and environmental conditions	SBSC-B	SBSC-Q
Ambient temperature [°C]	0 +50	
Storage temperature [°C]	-20 +60	
Degree of protection	IP65	IP67
Note on degree of protection	With protective tubing	
Vibration resistance	To EN 60068-2-6	
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾	
Certification	c UL us listed (OL)	
	RCM compliance mark	

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.





Ordering data			
Code reader	Field of view and working distance	Part No.	Туре
	Depends on the lens chosen	8058721	SBSC-B-AF-R3B
		8058722	SBSC-B-AF-R2B
		8058728	SBSC-Q-AF-R3B
		8058729	SBSC-Q-AF-R2B

SBS, vision sensor Technical data – Object sensor SBSI-Q

FESTO

- **** - Voltage 19.2 ... 30 V DC

Temperature range 0 ... +50 °C



General technical data				
Туре		SBSI-Q-R3B-F6	SBSI-Q-R3B-F12	
Sensor resolution		736 x 480 pixels (Wide VGA)		
Sensor type		Monochrome		
Focus setting		With adjusting screw		
Lens mounting		Integrated lens		
Lighting type		Integrated		
Frame rate (full image)	[fps]	50		
Max. number of test programs/jobs		8		
Focal length	[mm]	6	12	
Field of vision	[mm]	Min. 5 x 4	Min. 8 x 6	
Working distance	[mm]	6 - infinite	30 - infinite	
Max. number of test criteria/detectors	5	32		
Function of detectors/characteristics		Grey scale threshold		
		Brightness		
		Contrast		
		Contour matching		
		Position tracking via contour		
		Pattern matching		
Typical cycle time				
Grey scale threshold	[ms]	4		
Brightness	[ms]	2		
Contrast	[ms]	4		
Contour matching	[ms]	30		
Position tracking	[ms]	30		
Pattern matching	[ms]	20		
Dimensions W x L x H	[mm]	45 x 45 x 76.7		
Product weight [g]		160		
Information on materials: housing		Anodised aluminium		
Information on materials: cover		ABS reinforced		
Note on materials		RoHS compliant		

SBS, vision sensor Technical data – Object sensor SBSI-Q



Ethernet interface		
Information on Ethernet, connection	M12 socket, 4-pin	
technology		
Ethernet, transmission speed	100 Mbps	
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET	

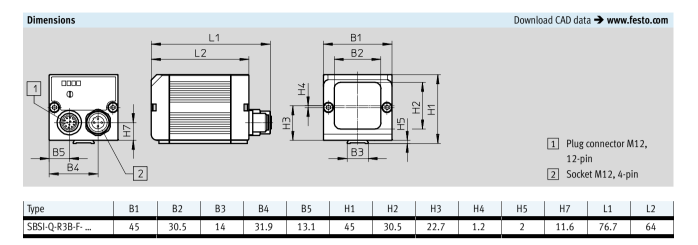
Digital inputs/outputs and power su	pply	
Electrical connection		Plug connector, M12, 12-pin
Number of digital inputs		2
Number of digital outputs		4
Number of selectable digital inputs/c	utputs	2
Switching input		PNP/NPN, switchable
Switching level	[V]	Signal 0: ≤ 3
		Signal 1: ≥ UB −1
Switching output		PNP/NPN, switchable
Max. output current	[mA]	50
Short circuit protection		For all electrical connections
Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	-25 +10
Max. current consumption	[mA]	550
Current consumption with load-free	[mA]	200
outputs		

Operating and environmental conditions				
Ambient temperature [°C]	0 +50			
Storage temperature [°C]	-20 +60			
Degree of protection	IP67			
Vibration resistance	To EN 60068-2-6			
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27			
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾			
Certification	c UL us listed (OL)			
	RCM compliance mark			

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp
Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

SBS, vision sensor Technical data – Object sensor SBSI-Q



Ordering data					
	Focal length [mm]	Wavelength [nm]	Type of light: LED	Part No.	Туре
	6	-	White	2942261	SBSI-Q-R3B-F6-W
	12	-	White	2942262	SBSI-Q-R3B-F12-W
	6	880	Infrared	2942265	SBSI-Q-R3B-F6-NR
	12	880	Infrared	2942266	SBSI-Q-R3B-F12-NR

SBS, vision sensor Technical data – Object sensor SBSI-Q-AF

FESTO

- **** - Voltage 19.2 ... 30 V DC

- Temperature range 0 ... +50 °C



General technical data							
Туре		SBSI-Q-AF-R3B	SBSI-Q-AF-R2B				
Sensor resolution		736 x 480 pixels (wide VGA)	1280 x 1024 pixels (SXGA)				
Sensor type		Monochrome	-				
Focus setting		With adjusting screw					
Lens mounting		Integrated lens					
Lighting type		Integrated					
Frame rate (full image)	[fps]	50	40				
Max. number of test programs/jo	bs	255					
Focal length	[mm]	6	12				
Field of vision	[mm]	Min. 5 x 4	Min. 8 x 6				
Working distance	[mm]	6 - infinite	30 - infinite				
Max. number of test criteria/dete	ectors	255					
Function of detectors/characteris	stics	Grey scale threshold					
		Brightness					
		Contrast					
		Contour matching					
		Position tracking via contour					
		Pattern matching					
		Edge detection					
		Vernier calliper					
		BLOB					
Typical cycle time							
Grey scale threshold	[ms]	4					
Brightness	[ms]	2					
Contrast	[ms]	4					
Contour matching	[ms]	30	30				
Position tracking	[ms]	30	30				
Pattern matching	[ms]	20					
Vernier calliper	[ms]	8					
BLOB	[ms]	30					
Dimensions W x L x H	[mm]	45 x 45 x 76.7					
Product weight	[g]	160					
Information on materials: housin	ıg	Anodised wrought aluminium alloy					
Information on materials: cover		ABS reinforced					
Note on materials		RoHS compliant					

SBS, vision sensor Technical data – Object sensor SBSI-Q-AF



Ethernet interface			
Information on Ethernet, connection	M12 socket, 4-pin		
technology			
Ethernet, transmission speed	100 Mbps		
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET		

Serial interface	
Serial interface, connection technology	Plug connector, M12, 5-pin
Type of serial interface	RS232/RS422

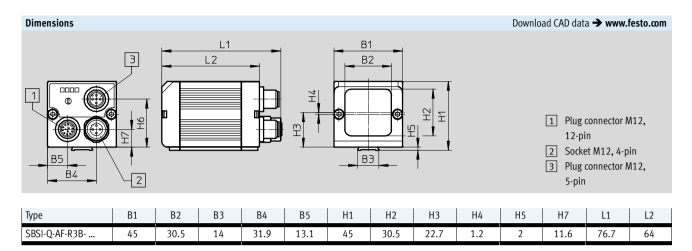
Digital inputs/outputs and power su	ıpply	
Electrical connection		Plug connector, M12, 12-pin
Number of digital inputs		2
Number of digital outputs		2
Number of selectable digital inputs/o	outputs	4
Switching input		PNP/NPN, switchable
Switching level	[V]	Signal 0: ≤ 3
		Signal 1: ≥ UB −1
Switching output		PNP/NPN, switchable
Max. output current	[mA]	50
Short circuit protection		For all electrical connections
Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	-25 +10
Max. current consumption	[mA]	550
Current consumption with load-free	[mA]	200
outputs		

Operating and environmental conditions		
Ambient temperature [°C]	0 +50	
Storage temperature [°C]	-20 +60	
Degree of protection	IP67	
Note on degree of protection	With protective tubing	
Vibration resistance	To EN 60068-2-6	
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾	
Certification	c UL us listed (OL)	
	RCM compliance mark	

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

SBS, vision sensor Technical data – Object sensor SBSI-Q-AF

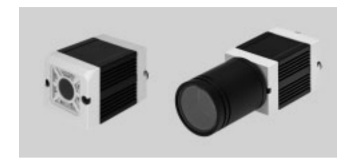


Ordering data							
	Focal length	Field of view	Working distance	Wavelength	Type of light: LED	Part No.	Туре
	[mm]			[nm]			
	6	Min. 5 x 4 mm	6 mm - infinite	-	White	8058724	SBSI-Q-AF-R3B-F6-W
	12	Min. 8 x 6 mm	30 mm - infinite	_	White	8058725	SBSI-Q-AF-R3B-F12-W
	6	Min. 5 x 4 mm	6 mm - infinite	880	Infrared	8058726	SBSI-Q-AF-R3B-F6-NR
	12	Min. 8 x 6 mm	30 mm - infinite	880	Infrared	8058727	SBSI-Q-AF-R3B-F12-NR
	12	Min. 16 x 13 mm	-	-	White	8058730	SBSI-Q-AF-R2B-F12-W

FESTO



Temperature range 0 ... +50 °C



General technical data						
Туре		SBSI-F-F3C	SBSI-F-AF-R3C	SBSC-F-AF-R3C		
Sensor resolution		736 x 480 pixels (Wide VG	6A)			
Sensor type		Colour				
Focus setting		With adjusting screw		-		
Lens mounting		Integrated lens		CS mount		
Lighting type		Integrated		-		
Focal length	[mm]	→ Page 27		,		
Field of view	[mm]					
Working distance	[mm]					
Frame rate (full image)	[fps]	40				
Max. number of test programs/	/jobs	8	255			
Max. number of test criteria/de	etectors	2	255			
Function of detectors/characte	ristics	-	Grey scale threshold			
		-	Brightness			
		Contrast	,			
		-	Contour matching			
		Position tracking via conto	our			
		-	- Pattern matching			
		- Edge detection				
		- Vernier calliper				
		- BLOB				
		-	- Colour value			
		Colour surface	Colour surface			
		-	Colour list			
			1			
Typical cycle time						
Grey scale threshold	[ms]	2				
Brightness	[ms]	2				
Contrast	[ms]	2				
Contour matching	[ms]	60				
Position tracking	[ms]	30				
Pattern matching	[ms]	30				
Vernier calliper	[ms]	12				
BLOB	[ms]	50				
Colour surface	[ms]	30				
Colour value	[ms]	2				
Colour list	[ms]	2				
Dimensions W x L x H	[mm]	45 x 45 x 76.7				
Product weight	[g]	160				
Information on materials: hous		Anodised wrought aluminium alloy				
Information on materials: cover		ABS reinforced				
Note on materials		RoHS compliant				



Ethernet interface			
Information on Ethernet, connection	M12 socket, 4-pin		
technology			
Ethernet, transmission speed	100 Mbps		
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET		

Serial interface	SBSI-F-R3C	SBSI-F-AF-R3C	SBSC-F-AF-R3C	
Serial interface, connection technology	=	Plug connector, M12, 5-pin		
Type of serial interface	RS232/RS422			

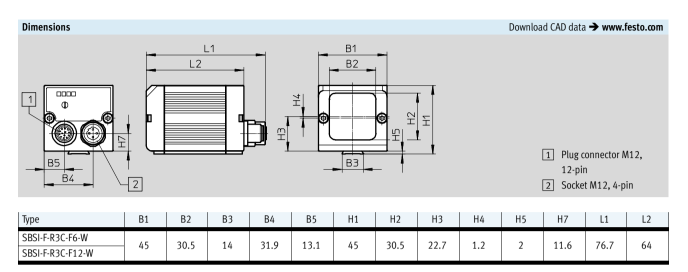
Digital inputs/outputs and power supply		SBSI-F-F3C	SBSI-F-AF-R3C	SBSC-F-AF-R3C		
Electric connection		Plug connector, M12, 5-pin				
Number of digital inputs		2				
Number of digital outputs		2				
Number of selectable digital inputs/o	utputs	2	4	4		
Switching input		PNP/NPN, switchable				
Switching level	[V]	Signal 0: ≤ 3	Signal 0: ≤ 3			
		Signal 1: ≥ UB −1				
Switching output		PNP/NPN, switchable				
Max. output current	[mA]	50				
Short circuit protection		For all electrical connections				
Nominal operating voltage	[V DC]	24				
Permissible voltage fluctuations [%]		-25 +10				
Max. current consumption [mA]		550				
Current consumption with load-free [mA]		200				
outputs						

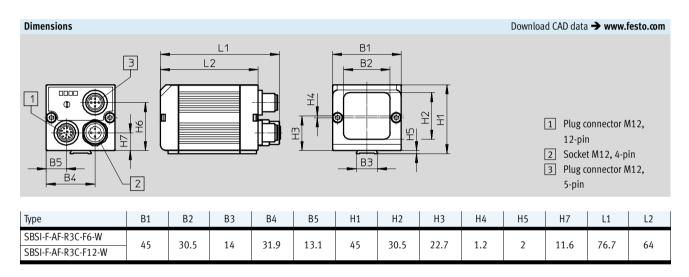
Operating and environmental conditions	SBSI-F-F3C	SBSI-F-AF-R3C	SBSC-F-AF-R3C			
Ambient temperature [°C]	0 +50					
Storage temperature [°C]	-20 +60	-20 +60				
Degree of protection	IP67	IP67 IP65				
Note on degree of protection	- With protective tubing					
Vibration resistance	To EN 60068-2-6					
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27					
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾					
Certification	c UL us listed (OL)					
	RCM compliance mark	RCM compliance mark				

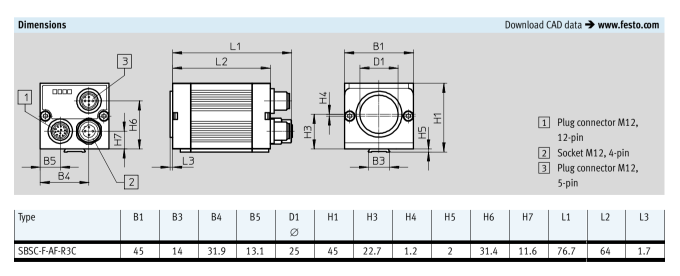
²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp
Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

FESTO







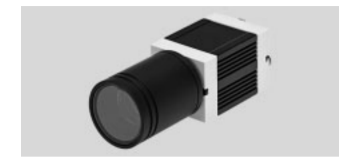
26

Ordering data						
	Focal length [mm]	Field of view	Working distance	Type of light	Part No.	Туре
	6 mm	Min. 5 x 4 mm	6 mm - infinite	LED, white	8058731	SBSI-F-R3C-F6-W
	12 mm	Min. 8 x 6 mm	30 mm - infinite	LED, white	8058732	SBSI-F-R3C-F12-W
	6 mm	Min. 5 x 4 mm	6 mm - infinite	LED, white	8058733	SBSI-F-AF-R3C-F6-W
	12 mm	Min. 8 x 6 mm	30 mm - infinite	LED, white	8058734	SBSI-F-AF-R3C-F12-W
	-	Depends on the lens	-	_	8058735	SBSC-F-AF-R3C
		chosen				

FESTO

- **** - Voltage 19.2 ... 30 V DC

Temperature range 0 ... +50 °C



General technical data						
Туре	SBSC-U-AF-R2B	SBSC-U-AF-R3B				
Sensor resolution	1280 x 1024 pixels (SXGA)	736 x 480 pixels (wide VGA)				
Sensor type	Monochrome					
Lens mounting	CS mount					
Frame rate (full image) [fps]	50					
Max. number of test programs/jobs	255	255				
Max. number of test criteria/detectors	255					
Function of detectors/characteristics	2/5 Industrial					
	2/5 Interleaved					
	Codabar					
	Code 128					
	Code 39					
	Code 93					
	Code 32					
	EAN					
	ECC200					
	GS1					
	PDF 417					
	Pharmacode					
	QR code					
	RSS					
	UPC					
	OCR					
	Grey scale threshold					
	Brightness					
	Contrast					
	Contour matching					
	Position tracking via contour					
	Pattern matching					
	Edge detection					
	Vernier calliper					
	BLOB					

General technical data						
Туре		SBSC-U-AF-R2B	SBSC-U-AF-R3B			
Typical cycle time						
Grey scale threshold		1D barcode: 30 ms				
		2D code: 40 ms				
		OCR per character: 15 ms				
		Position tracking: 30 ms				
		Pattern matching: 20 ms				
		Contour matching: 30 ms				
		Contrast: 4 ms				
		Brightness: 2 ms				
		Grey value threshold: 4 ms				
		Vernier calliper: 8 ms				
		BLOB: 30 ms				
Dimensions W x L x H	[mm]	45 mm x 45 mm x 76.7				
Product weight	[g]	160				
Information on materials: housing		Anodised wrought aluminium alloy				
Information on materials: cover		ABS reinforced				
Note on materials		RoHS compliant				



Ethernet interface			
Information on Ethernet, connection	M12 socket, 4-pin		
technology			
Ethernet, transmission speed	100 Mbps		
Ethernet, supported protocols	TCP/IP, Ethernet/IP, FTP, SMB, PROFINET		

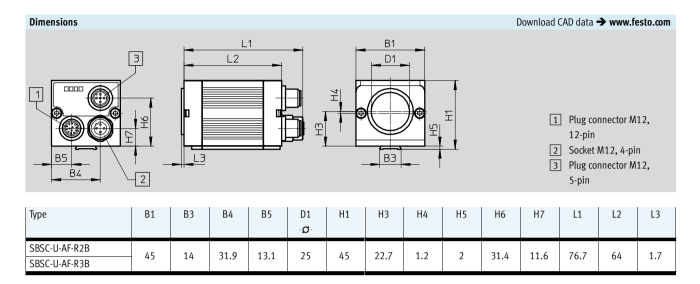
Serial interface	
Serial interface, connection technology	Plug connector, M12, 12-pin
Type of serial interface	RS232/RS422

Digital inputs/outputs and power su	ıpply	
Electrical connection		Plug connector, M12, 12-pin
Number of digital inputs		2
Number of digital outputs		2
Number of selectable digital inputs/c	outputs	4
Switching input		PNP/NPN, switchable
Switching level	[V]	Signal 0: ≤ 3
		Signal 1: ≥ UB −1
Switching output		PNP/NPN, switchable
Max. output current	[mA]	50
Short circuit protection		For all electrical connections
Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	-25 +10
Max. current consumption	[mA]	550
Current consumption with load-free	[mA]	200
outputs		

Operating and environmental conditions				
Ambient temperature [°C]	0 +50			
Storage temperature [°C]	-20 +60			
Degree of protection	IP65			
Note on degree of protection	With protective tubing			
Vibration resistance	To EN 60068-2-6			
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27			
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾			
Certification	c UL us listed (OL)			
	RCM compliance mark			

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

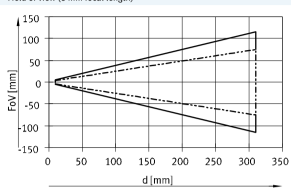


Ordering data			
	Field of view and working distance	Part No.	Туре
	Depends on the lens chosen	8058736	SBSC-U-AF-R2B
		8058737	SBSC-U-AF-R3B

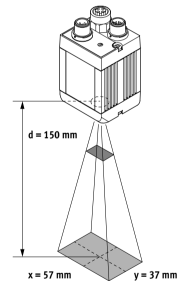
Integrated lenses – Fields of view with sensor size 1/3" (resolution R3B/R3C)

d = 150 mm x = 120 mm y = 78 mm

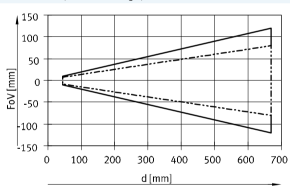
Field of view (6 mm focal length)



X direction ---- Y direction d = working distance FoV = field of view



Field of vision (12 mm focal length)

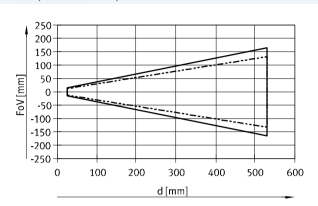


- X direction ---- Y direction d = working distance FoV = field of view

Integrated lenses – Fields of view with sensor size 1/1.8" (resolution R2B)

d = 150 mm x = 89 mmy =71 mm

SBSx (field of view 12 mm)



- X direction ---- Y direction d = working distance FoV = field of view

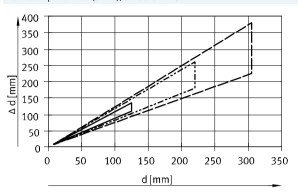
SBS, vision sensor



Technical data

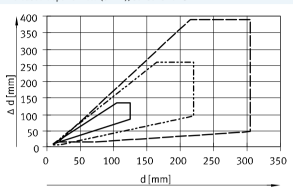
Approximate reading areas with respect to module size/bar width of codes

Normal depth of field (6 mm), sensor size R3



Module size/bar width of code:

0.25 mm 0.50 mm 0.75 mm Increased depth of field (6 mm), sensor size R3

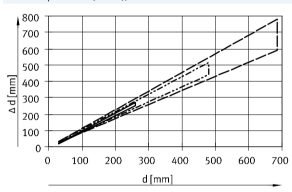


Module size/bar width of code:

0.25 mm 0.50 mm 0.75 mm d = working distance $\Delta d = depth of field$

<u> Д</u> u – цер

Normal depth of field (12 mm), sensor size R3



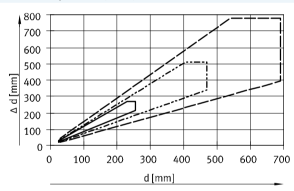
Module size/bar width of code:

0.25 mm 0.50 mm 0.75 mm d = working distance $\Delta d = depth of field$

d = working distance

 $\Delta d = depth of field$

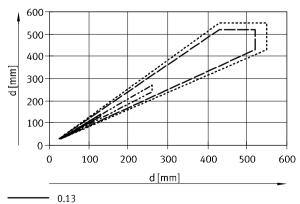
Increased depth of field (12 mm), sensor size R3



Module size/bar width of code:

0.25 mm 0.50 mm 0.75 mm d = working distance $\Delta d = depth of field$

Normal depth of field (12 mm), sensor size R2



----- 0.25 ---- 0.50 ---- 0.75

FESTO

- **** - Voltage 19.2 ... 30 V DC

- Temperature range 0 ... +50 °C



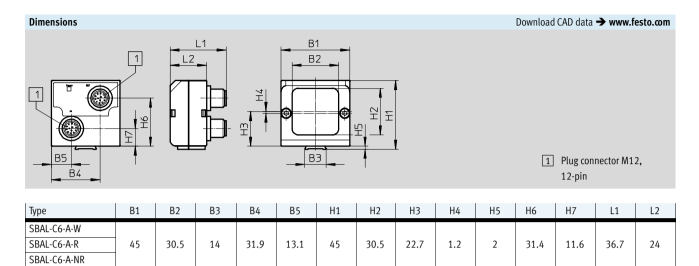
General technical data					
Area light		SBAL-C6-A-W	SBAL-C6-A-R	SBAL-C6-A-NR	
Lighting type		Area light			
Type of light		LED, clear			
		White	Red	Infrared	
Wavelength	[nm]	410 750	620	860	
Type of mounting		Clamped in dovetail slot			
		Via accessories			
Working distance	[mm]	100 300			
Electrical connection		2 x M12, plug connector	12-pin		
Maximum number of devices	connectable in	4			
series (diagram)					
Reverse polarity protection		For all electrical connecti	ons		
Product weight	[g]	60			
Information on materials: hou	using	ABS reinforced			
Note on materials	·	RoHS compliant			
RoHS status		RoHS compliant in accordance with EU Directive			

Electrical data		SBAL-C6-A-W	SBAL-C6-A-R	SBAL-C6-A-NR
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	±10		
Trigger level		Level 10 V UB		
Residual ripple	[%]	10		
Current consumption during	[mA]	80	80	90
continuous operation				
Current consumption during flash	[mA]	200	250	100
operation				

Operating and environmental conditions					
		SBAL-C6-A-W	SBAL-C6-A-R	SBAL-C6-A-NR	
CE marking (see declaration of confo	ormity)	To EU EMC Directive ²⁾			
Ambient temperature during	[°C]	0 +50			
continuous operation					
Ambient temperature during flash	[°C]	0 +50			
operation					
Storage temperature	[°C]	-20 +60			
Degree of protection		IP67			
Certification		RCM compliance mark			

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



Ordering data			
	Type of light: LED, clear	Part No.	Type
\sim	White	8031158	SBAL-C6-A-W
	Red	8031159	SBAL-C6-A-R
	Infrared	8031160	SBAL-C6-A-NR

FESTO

- **** - Voltage 19.2 ... 30 V DC

- Temperature range 0 ... +50 °C

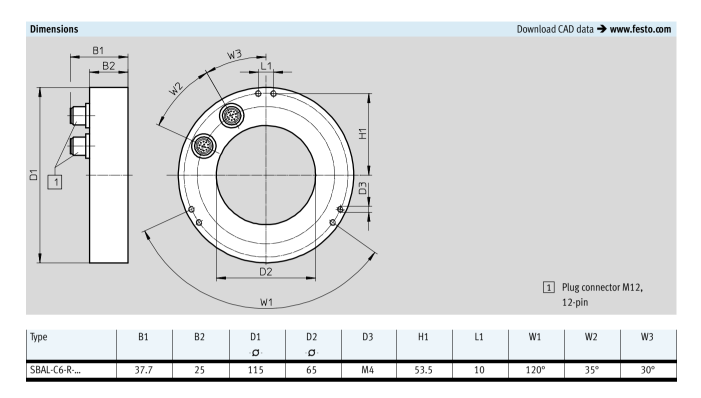


General technical data								
Ring light		SBAL-C6-R-W-D	SBAL-C6-R-R-D	SBAL-C6-R-NR-D				
Lighting type		Ring light						
Type of light		LED, diffuse						
		White	Red	Infrared				
Wavelength	[nm]	410 750	630	860				
Type of mounting		Via mounting bracket						
Working distance	[mm]	100 300						
Electrical connection		2 x M12, plug connector 12-pin						
Maximum number of devices of	connectable in	2						
series (diagram)								
Reverse polarity protection		For all electrical connection	ns					
Product weight	[g]	150						
Information on materials: hou	sing	Anodised aluminium						
Note on materials		RoHS compliant						
RoHS status		RoHS compliant in accorda	ance with EU Directive					

Electrical data		SBAL-C6-R-W-D	SBAL-C6-R-R-D	SBAL-C6-R-NR-D
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	±5		
Trigger level		Level 18 V UB		
Residual ripple	[%]	5		
Current consumption during	[mA]	390	290	390
continuous operation				
Current consumption during flash	[mA]	390	290	390
operation				

Operating and environmental condi	tions			
		SBAL-C6-R-W-D	SBAL-C6-R-R-D	SBAL-C6-R-NR-D
CE marking (see declaration of confo	rmity)	To EU EMC Directive ²⁾		
Ambient temperature during	[°C]	0 +35		
continuous operation				
Ambient temperature during flash	[°C]	0 +50		
operation				
Storage temperature	[°C]	-20 +60		
Degree of protection		IP67		
Certification		RCM compliance mark		

²⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

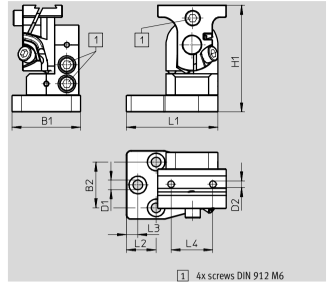


Ordering data			
	Type of light: LED, diffuse	Part No.	Туре
\bigcirc	White	8031161	SBAL-C6-R-W-D
(0)	Red	8031162	SBAL-C6-R-R-D
	Infrared	8031163	SBAL-C6-R-NR-D

Swivel mounting

Type of mounting: With dovetail slot, with through-hole Information on materials: Anodised wrought aluminium alloy Note on materials: RoHS compliant



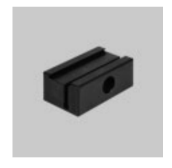


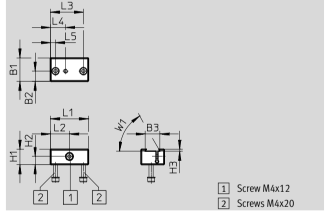
Dimensions	Dimensions [mm] and ordering data													
B1	B2	D1	D2	H1	L1	L2	L3	L4	Weight	Part No.	Туре			
		Ø	Ø						[g]					
45	30	6.3	4.3	70	65.5	19.5	7.5	27.4	209	8058739	SBAM-C6-A2-AF			

Mounting

Type of mounting: With dovetail slot, with thread Information on materials: Anodised aluminium

Note on materials: RoHS compliant





Dimens	Dimensions [mm] and ordering data														
B1	B2	В3	H1	H2	Н3	L1	L2	L3	L4	L5	W1	Weight	CRC ¹⁾	Part No.	Туре
												[g]			
23	10	14.5	15	8	1.8	37.4	18.7	32.4	15	5	60°	28	2	8031376	SBAM-C6-CP

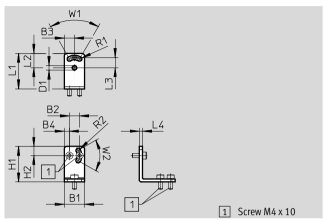
Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Mounting bracket

Type of mounting: With through-hole Information on materials: High-alloy steel

Note on materials: RoHS compliant





Dimensions [mm	Dimensions [mm] and ordering data													
B1	B2	В3	B4	D1	H1	H2	L1	L2	L3					
				Ø										
20	10	10	5	4.5	35	9	35	14.3	10					

L4	R1	R2	W1	W2	Weight [g]	CRC ¹⁾	Part No.	Туре
3	2.3	2.3	60°	60°	27	2	8031377	SBAM-C6-A

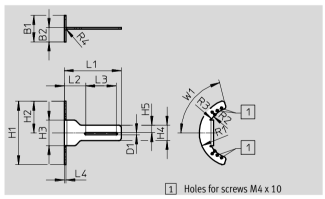
Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmo $sphere\ typical\ for\ industrial\ applications.$

Mounting bracket

Type of mounting: With through-hole Information on materials: High-alloy

Note on materials: RoHS compliant





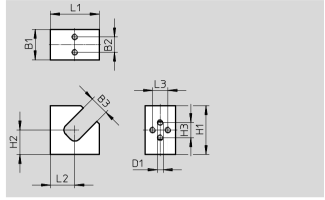
Dimensions [r	nensions [mm] and ordering data													
B1	B2	D1 Ø	H1	H2	Н3	H4	H5	L1	L2	L3				
52	28.2	4.2	124.9	62.4	50	30	14.4	112	42.1	60				
L4	R1	R2	R3	R4	W1	Weight [g]	CRC ¹⁾	Part No.	Туре					
3	66	50	2	2	75°	147	2	8031379	SBAM-C7-A					

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Mounting

Type of mounting: With thread, clamped Information on materials: Anodised wrought aluminium alloy Note on materials: RoHS compliant





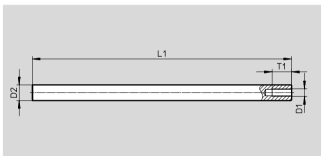
Dimension	Dimensions [mm] and ordering data													
B1	B2	В3	D1	H1	H2	Н3	L1	L2	L3	Weight	Part No.	Туре		
										[g]				
20	10	12.5	M4	32	16	10	32	16	10	28	8058740	SBAM-C6-CP-AF		

Mounting

Type of mounting: With thread, clamped Information on materials: High-alloy steel

Note on materials: RoHS compliant





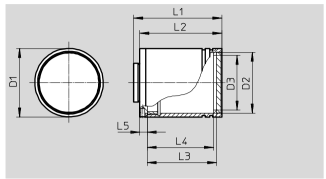
Dimensions [mm] and ordering data							
D1	D2	L1	T1	Corrosion resistance	Weight	Part No.	Туре
	Ø			[CRC ¹⁾]	[g]		
M6	12	200		2	178	8058741	SBAM-C6-MR-200
MO	12	300			265	8058742	SBAM-C6-MR-300

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Protective tube

Type of mounting: With thread Information on materials: Anodised wrought aluminium alloy Note on materials: RoHS compliant





Dimensions [mm] and ordering data												
D1	D2	D3	L1	L2	L3	L4	L5	Weight	Part No.	Туре		
Ø	Ø	Ø						[g]				
45	40	36	58	54	45.5	43.5	5	69	8058738	SBAP-C9-S		

Ordering data			
	Description	Part No.	Type
Connecting cable			Technical data → Internet: nebs
	Cable for power supply and digital I/Os (M12, 12-pin on open end); length 5 m or 10 m	3058614	NEBS-M12G12-KS-5-LE12
OF JAN		2912452	NEBS-M12G12-KS-10-LE12
	Serial data cable (M12, 5-pin on open end); length 5 m or 10 m	8030962	NEBS-M12G5-ES-5-LE5
		8030963	NEBS-M12G5-ES-10-LE5
	Cable for connecting the external lights SBAL (M12, 12-pin on M12, 12-pin);	3056124	NEBS-M12G12-KS-0.5-SM12G12
	length 0.5 m or 2 m	3058527	NEBS-M12G12-KS-2-SM12G12
Connecting cable			Technical data → Internet: nebc
	Ethernet cable (M12, 4-pin on RJ45); length 1 m, 3 m, 5 m or 10 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
			NEBC-D12G4-ES-3-S-R3G4-ET
W ONE		8040453	NEBC-D12G4-ES-5-S-R3G4-ET
		8040454	NEBC-D12G4-ES-10-S-R3G4-ET