

**FESTO** 

Key features

### Mode of operation

The sensor system for image data acquisition as well as the complete electronic evaluation unit and the interfaces for communication with master controllers are already integrated in the Compact Vision System. The camera can be set up, configured and commissioned using the software tools CheckKon and CheckOpti; after that, it operates automatically.

The process for creating a test program is very straightforward. The user creates reference images via the camera by presenting different sample parts and then defines the desired inspection criteria, including distance, angle or area measurements. The presented sample parts are used to define the tolerance range for each inspection characteristic, whereby each part that falls within the range is

identified as good. Up to 64 characteristics can be combined in a single program and up to 256 test programs can be stored on the camera. The camera can also be used to carry out sorting functions, as it is capable of storing and distinguishing between up to 16 different part types. The characteristics calculated by the camera are not dependent on the rotary orientation and position of the

inspection part, as they are determined relative to the condition of the inspection part; any tilting and/or movement of the inspection part in the field of vision is therefore irrelevant for the inspection process.

The behaviour of the camera during inspection is determined by the evaluation mode. There are four different modes.

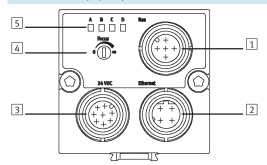
Evaluation modes			
Mode	Function		Application
Triggered	Frame capture and inspection with each valid triggering signal. The triggering signal is generated by a master controller or a sensor as soon as the inspection part is in front of the	camera. The inspection results are output following the inspection, and the camera then waits for the next valid triggering signal.	Inspection of single parts when there is a triggering signal for image capture.
Idle run with image trigger with Compact Vision System SBOQ-RB	Image capture is performed continuously, image evaluation only if there is an inspection part in front of the camera, i.e. if the trigger condition has been satisfied in a freely defined	image area (e.g. a specific brightness is exceeded/fallen below). The inspection results are output following the inspection. The camera then waits for the next image-based trigger.	Inspection of single parts at a medium to fast rate without an external sensor.
Idle run without image trigger	Image capture and inspection (without fixed frame rate) are performed continuously. The triggering signal is permanently present, irrespective of whether or not there is an inspection part in front of the camera. The	camera acts like a basic sensor. The inspection results are output following the inspection, and the camera then starts the next inspection immediately.	Inspection of single or continuous parts at a medium to fast (continuous) rate.
Fixed frame rate with Compact Vision Systems SBOQ-R1 and SBOQ-R2	Image capture and inspection are performed continuously at a defined frame rate. The triggering signal is permanently present. The inspection	results are output following the inspection. The camera starts the next inspection in accordance with the defined frame rate.	Inspection of continuous parts at a constant speed.

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#### Interfaces

Connection and display components



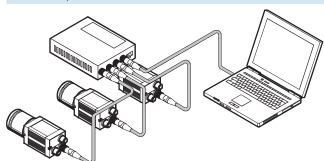
- 1 Fieldbus connection for Compact Vision Systems SBO...-Q-R1 and SBO...-Q-R2
- 2 Ethernet connection
- 3 Operating voltage supply and inputs/outputs
- Adjusting screw for focus
- 5 Status LEDs:
  - A Ready status
  - B Ethernet traffic
  - C Activity
  - D Output

- Camera trigger
- Error acknowledgment

Outputs (can be parameterised):

- Ready status
- Good part correctly oriented
- Good part incorrectly oriented
- Reject part
- Error
- Warning
- External lighting

#### Ethernet - TCP/IP

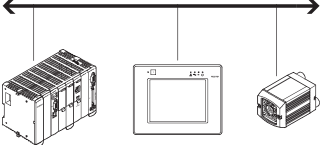


Commissioning and diagnostics:

- PC for configuration and for diagnostics with TCP/IP
- Integration of the camera in a corporate network (integrated web server)
- Visualisation of the camera images and inspection results via SBO...-Q WebViewer



Ethernet - TCP/IP, EasyIP, Telnet



All parameters can be modified and all inspection results and characteristic values can be read via the process interface with EasyIP and Telnet.

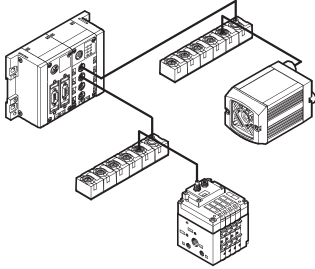
- Front End Display FED, e.g. for teach-in, status signals, type selection or parameter modification
- Robot controllers and programmable logic controllers, e.g. CECX for reading characteristic values (e.g. coordinates and rotation angle of parts)

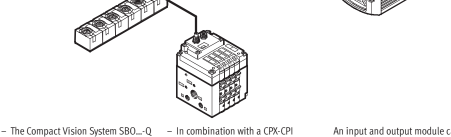
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#### Interfaces (continued)

CAN - Vision system as CPI module For Compact Vision Systems SBO...-Q-R1 and SBO...-Q-R2 CAN – I/O expansion For Compact Vision Systems SBO...-Q-R1 and SBO...-Q-R2





module and a CPX fieldbus node,

accessed via Profibus DP, Interbus,

DeviceNet, CANopen and CC-Link.

for example, the camera can be

An input and output module can be connected to the camera via the camera's CAN interface.

- Input module CP-E08-M12-CL for binary preselection of the test program
- Output module CP-A04-M12-CL for binary signalling of part types

#### Software

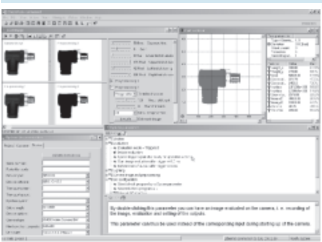
and outputs.

can be integrated into a Festo CPI

network. In this case it functions

like a binary module with 16 inputs

CheckKon



Using the CheckKon software, all processes within the camera - from image capture to the input and output parameters – can be displayed, logged and modified.

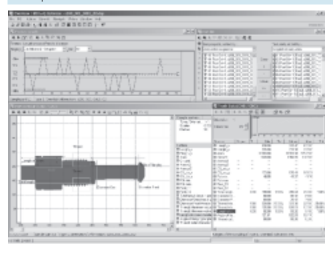
#### This includes:

- Selection of the evaluation mode
- Display and editing of system parameters
- Display and analysis of last inspected parts
- Display and logging of inspection part images and the characteristics derived from the images
- Transfer of new test programs
- System documentation

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#### CheckOpti



CheckOpti is used for the configuration of test programs. Following the presentation of sample parts, the user defines the characteristics to be inspected with the aid of the software. This is done by selecting the characteristics from a list and then dragging and dropping them to the area of the sample part to be inspected. A total of 64 performance characteristics can thus be defined and optimised within the framework of a test program by presenting inspection parts. The test program can then be uploaded to one of the camera's 256 memory locations.

Examples of inspection characteristics:

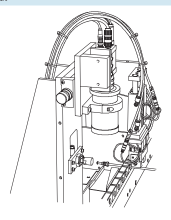
- Vertical length measurement
- Horizontal length measurement
- Angle measurement
- Counting of events
- Measurements on the inspection part contour
- Area definition
- Calculation of grey tone or colour differences

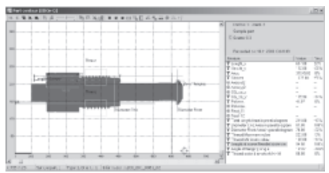
### **Application examples**

Quality inspection of tube with union nut

The inspection takes place with backlighting; calculated characteristics:

- Length of nut
- Threaded coupling distances
- Diameter of tube
- Thread outside diameter
- Angle measurement on the flange
- Circumference of the screw
- Area of the screw

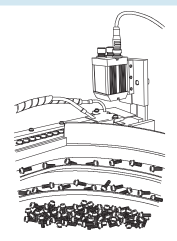


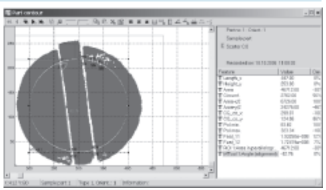


### Screw type differentiation

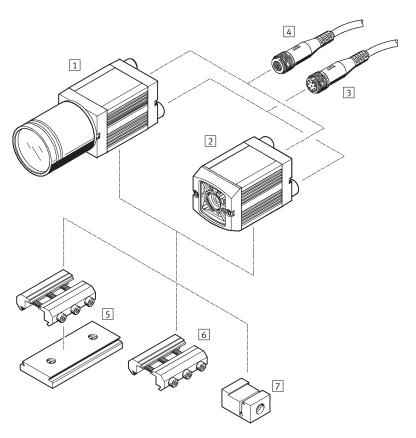
The inspection takes place with reflected light; calculated characteristics:

- Centre of gravity coordinates x, y
- Average grey tone of area
- Angle of screw drive to horizontal





# Compact Vision System SBOC-Q/SBOI-Q Peripherals overview

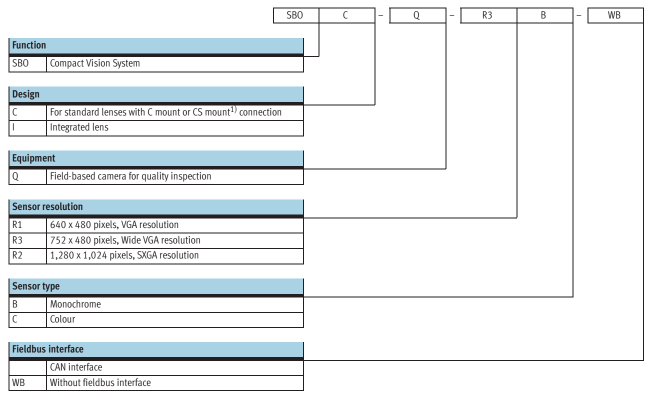


Acce	essories	Brief description	→ Page/Internet	
Com	pact Vision System			
1	SBOC-Q	For standard lenses with C mount or CS mount <sup>1)</sup> connection	8	
2	SBOI-Q	With integrated lens and light		
Plug	g socket with cable			
3	SIM-M12-8GDPU	For supplying the operating voltage	13	
Cab	le			
4	SBOA-K30E-M12S	Ethernet diagnostic cable	13	
-	SBOA-K20CP-WS	For integration in a CPI system		
-	SBOA-K20CP-SUP	For I/O expansion		
Lens	5			
-	SBOL-12	Focal length 12 mm	13	
-	SBOL-25	Focal length 25 mm		
Mot	ınting attachments			
5	Adapter kit SBOA-HMSV-39	With screw-on adapter plate	12	
6	Adapter kit SBOA-HMSV-40	Without screw-on adapter plate		
7	Adapter kit SBOA-HMSV-41	With female thread G1⁄4 for mounting on commercially available tripods	]	
_	Adapter SBOL-C-5	5 mm spacer ring (CS mount to C mount)	13	

<sup>1)</sup> CS mount without protective tube.



### Compact Vision System SBOC-Q/SBOI-Q Type codes

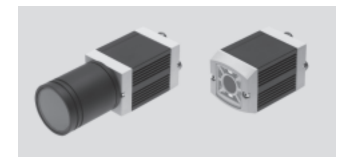


<sup>1)</sup> CS mount without protective tube.









General technical data						
Туре		SBOC-Q-R1	SBOI-Q-R1	SBOC-Q-R3	SBOI-Q-R3	SBOC-Q-R2
Sensor resolution	[pixels]	640 x 480		752 x 480		1,280 x 1,024
Exposure time	[ms]	0.039 1,000		0.018 200		0.008 1,000
Frame rate (full image)	[fps]	150		60		27
Sensor type		Monochrome		Monochrome		Monochrome
		Colour		Colour		Colour
Lens mounting		C mount	Integrated lens	C mount	Integrated lens	C mount
		CS mount <sup>1)</sup>		CS mount <sup>1)</sup>		CS mount <sup>1)</sup>
Operating distance	[mm]	Dependent	22 1,000	Dependent	20 550	Dependent
		on the lens selected		on the lens selected		on the lens selected
Field of vision	[mm]	Dependent	14x10 520x390	Dependent	7.9x5.5 195x125	Dependent
		on the lens selected		on the lens selected		on the lens selected
Max. no. of test programs		256		256		256
Max. no. of orientations		8 per part type		8 per part type		8 per part type
Sorting function		Up to 16 types per test	program	- Up to 16		Up to 16 types per
						test program

<sup>1)</sup> Without protective tube.

Electrical data				
Туре		SBOC-Q	SBOI-Q	
Nominal operating voltage	[V DC]	24		
Permissible voltage	[%]	±10		
fluctuations				
Current consumption	[mA]	120		
with load-free outputs				
Max. residual current	[A]	1.5 at the 24 V outputs		
Input 1		Trigger signal		
Input 2		Apply inputs		
Output 1		Ready for operation		
Output 2		Can be parameterised:		
		- Good part		
		– Reject part		
		<ul> <li>Correctly oriented</li> </ul>		
		<ul> <li>Incorrectly oriented</li> </ul>		
		- External lighting		
Output 3		Can be parameterised:		
		- Good part		
		- Reject part		
		<ul> <li>Correctly oriented</li> </ul>		
		<ul> <li>Incorrectly oriented</li> </ul>		
		- External lighting		
Protection class		IP65, IP67 <sup>1)</sup>	IP65, IP67	

<sup>1)</sup> Only in combination with protective tube (included in scope of delivery).





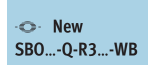
Electrical data				
Туре		SBOQ-R1	SBOQ-R3	SBOQ-R2
Sensor resolution	[pixels]	640 x 480	752 x 480	1,280 x 1,024
Ethernet interface				
Bus interface		IEEE802.3U (100BaseT)		
Connection technology		Plug M12		
Transmission speed	[Mbps]	100		
Supported protocols		TCP/IP		
		EasylP		
		Telnet		
Fieldbus interface				
Туре		CAN	-	CAN
Connection technology		Plug M12	]	Plug M12
Supported protocols		CP field bus		CP field bus

Operating and environmen	perating and environmental conditions					
Ambient temperature	[°C]	-10 +50				
Storage temperature	[°C]	-10 +60				
Ambient conditions		Screened from extreme external light sources				
		Cleanest possible ambient air				
CE mark		To EU EMC Directive				
Certification		c UL us - Recognized (OL)				
		C-Tick				

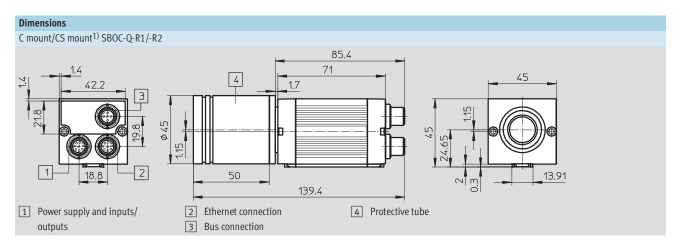
Materials		
Housing	Anodised aluminium	
Cap Acrylic butadiene styrene, glass fibre reinforced		
Note on materials Free of copper and PTFE		
	RoHS-compliant	

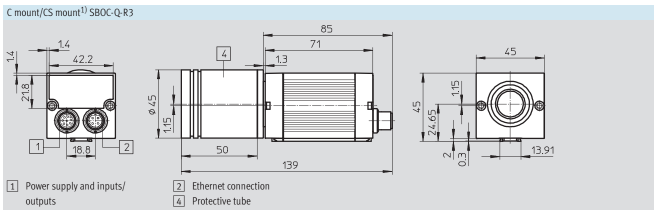
Weight [g]						
Lens mounting	C mount/CS mount <sup>1)</sup>			Integrated lens		
Туре	SBOC-Q-R1	SBOC-Q-R3	SBOC-Q-R2	SBOI-Q-R1	SBOI-Q-R3	
Compact Vision System	182	172	182	184	174	

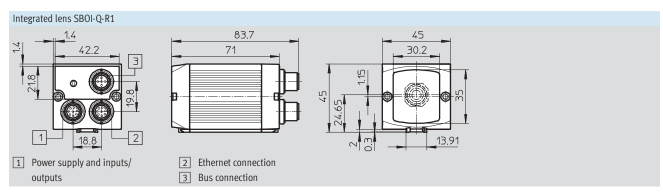
<sup>1)</sup> CS mount without protective tube.

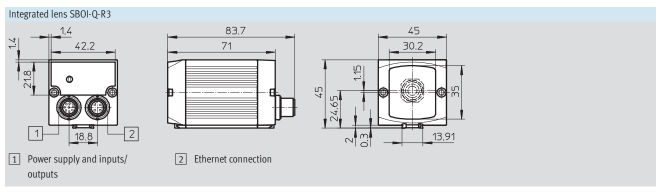


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1) CS mount without protective tube.



Ordering data			
	Sensor type	Part No.	Туре
640 x 480 pixels, VGA resolution			
For standard lenses with C mount or CS mount <sup>1)</sup> connection	Monochrome	541399	SBOC-Q-R1B
	Colour	548317	SBOC-Q-R1C
Integrated lens	Monochrome	541396	SBOI-Q-R1B
	Colour	548316	SBOI-Q-R1C
752 x 480 pixels, Wide VGA resolution			
For standard lenses with C mount or CS mount <sup>1)</sup> connection	Monochrome	555841	SBOC-Q-R3B-WB
	Colour	555842	SBOC-Q-R3C-WB
Integrated lens	Monochrome	555839	SBOI-Q-R3B-WB
	Colour	555840	SBOI-Q-R3C-WB
1,280 x 1,024 pixels, SXGA resolution			
For standard lenses with C mount or CS mount <sup>1)</sup> connection	Monochrome	551021	SBOC-Q-R2B
For standard lenses with C mount or CS mount <sup>1)</sup> connection	Colour	551022	SBOC-Q-R2C

<sup>1)</sup> CS mount without protective tube.

### **Compact Vision System SBOC-Q/SBOI-Q**Accessories

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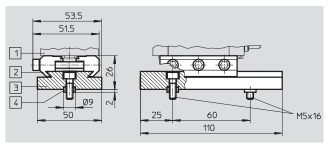
### Adapter kit SBOA-HMSV-39

with screw-on adapter plate

#### Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter kit	541599	SBOA-HMSV-39

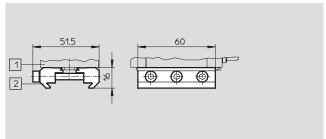
### Adapter kit SBOA-HMSV-40

without screw-on adapter plate

#### Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter kit	541600	SBOA-HMSV-40

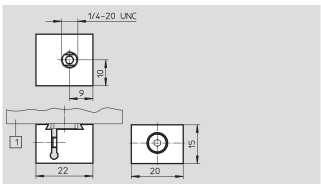
### Adapter kit SBOA-HMSV-41

with female thread G1/4 for mounting on commercially available tripods

### Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter kit	542140	SBOA-HMSV-41

# Compact Vision System SBOC-Q/SBOI-Q Accessories

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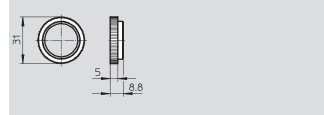
### Adapter SBOL-C-5

5 mm spacer ring (CS mount to C mount)

Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter	541601	SBOL-C-5

Ordering data – Lenses				
	Description	Focal length [mm]	Part No.	Туре
	C mount with fixed focal length	12	549132	SBOL-12
		25	549133	SBOL-25

Ordering data					
	Use	Connection	Cable length [m]	Part No.	Туре
Plug socket with cable				Technic	cal data → Internet: sim-m12
	For supplying the operating voltage	Straight socket, M12x1, 8-pin Open end, 8-pin	2	525616	SIM-M12-8GD-2-PU
			5	525618	SIM-M12-8GD-5-PU
Cable				Teo	chnical data → Internet: sboa
<b>CONTRACT</b>	Ethernet diagnostic cable	Socket straight, M12x1, 4-pin, D-coded Plug RJ45	3	542139	SBOA-K30E-M12S
	For integration in a CPI system	Straight socket, M12x1, 5-pin Angled plug, M9x0.5, 5-pin	2	548823	SBOA-K20CP-WS
	For I/O expansion	Straight socket, M12x1, 5-pin Straight socket, M9x0.5, 5-pin Straight plug, M12x1, 4-pin	2	548824	SBOA-K20CP-SUP

Ordering data – Documentation					
	Description	Language	Part No.	Туре	
	Description User documentation in paper form is not included in the scope of delivery	German	548318	P.BE-SBO-Q-DE	
	for the Compact Vision System	English	548319	P.BE-SBO-Q-EN	
	Documentation package	German,	549036	P.BE-SBO-Q-UDOK	
	User documentation on CD-ROM is included in the scope of delivery	English			
	for the Compact Vision System				

Ordering data – Software					
	Brief description	Language	Part No.	Туре	
	CheckKon software with manual	German, English	194496	P.SW-CB-KON	