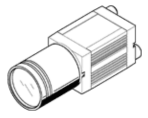
## **Compact Vision System SBOC-Q-R2B** Part number: 551021 Product to be discontinued

Intelligent compact camera with monochrome CMOS sensor, resolution: 1280\*1084 pixels, Ethernet interface: 100 Mbit/s and integrated CoDeSys PLC

Type to be discontinued. Available until 2017. See Support Portal for alternative products.



## **Data sheet**

Feature	Value
Sensor resolution	1280 x 1024 Pixel (SXGA)
Lens attachment	CS mount (C mount with lens protection tubing)
Field of vision	Dependent on the selected lens
Width	45 mm
Height	45 mm
Length	139.4 mm
Inputs	Input 1: trigger signal, Input 2: accept inputs
Max. no. of different orientations	8 per part type
Max. no. of test programs	256
Sorting function	Up to 16 types/test programs
Outputs	Output 1: operational, output 2 and output 3 can be parameterized: good part, reject part, correctly oriented, incorrectly oriented, external illumination
Max. residual current	1.5 A on the 24 V outputs
Nominal operating voltage DC	24 V
Current consumption with load-free outputs	120 mA
Permissible voltage fluctuation	+/- 10 %
CE symbol (see declaration of conformity)	according to EU-EMV guideline
Storage temperature	-10 60 °C
Protection class	IP65
	IP67
Ambient Conditions	Screening from extreme external light sources
	Cleanest possible ambient air
Ambient temperature	-10 50 °C
Authorization	C-Tick
	c UL us - Recognized (OL)
Product weight	182 g
Exposure time	8 μs 1,000 ms
Image rate (frame)	27 fps
Sensor type	monochrome
Operating distance	Dependent on the selected lens
Ethernet, data transmission speed	100 Mbit/s
Ethernet, supported protocols	TCP/IP,EasyIP,Telnet,ModbusTCP
Ethernet, connector plug	Plug M12
Fieldbus interface, connection technology	Plug
	M12
Ethernet, bus interface	IEEE802.3U (100BaseT)
Fieldbus interface	CAN
Fieldbus interface, supported protocols	CP fieldbus
Materials note	Free of copper and PTFE

**FESTO** 

## FESTO

Feature	Value
	Conforms to RoHS
Materials information for cover	ABS
	glass fiber reinforced
Materials information, housing	Aluminum
	Anodized