## **SIEMENS**

Product data sheet 6GF1130-3BB

## Product-type designation

## VS130-2 code reader



VISION SENSOR SIMATIC VS130-2 COMPLETE PACKAGE CODE READING,
FIELD OF VIEW: VARIABLE,
RESOLUTION: 640 X 480 PIXELS,
CONSISTS OF SENSOR HEAD IP40,
(IP65 LENS PROTECTION HOUSING POSSIBLE),
EVALUATION UNIT IP40 AND SENSOR CABLE 2.5 M PS-,
DIGITAL IO-CABLE 10M INCL. DOCUMENTATION
PACKAGE COMPLETE PACKAGE CONSISTING OF:
6GF1018-3BA,

6GF2002-8CB, 6GF9002-8CA, 6GF9002-8CB, 6GF9002-8CD, 6GF7031-1BA

Suitability for installation

1D codes: Int. 2/5, Code 128, Code 39, EAN 13, 2D codes: DMC, PDF417 (without: Truncated, Micro and Macro), QR (without: Micro and Macro)

## Interfaces

Design of the electrical connection

• the Industrial Ethernet Interface RJ 45

• of the PROFIBUS interface 9-pin Sub-D socket connector

Number of digital inputs

Number of digital outputs

Design of digital inputs 7 standard PLC inputs, one high-speed trigger input

Design of digital outputs

Max. 500 mA per DO, total of all DOs max. 1.5 A

**Optical data** 

Design of image sensor / of camera CCD chip 1/3", VGA (640 x 480), image field dependent on lens (see

8

6

Accessories)

Type of image capture Global shutter

Range / note Using lenses and lens accessories, the range can be exactly

matched to the application

Mounting type / of lens C-Mount and CS-Mount lens connection

Nature of fluorescent material Ring lamp according to accessories list

Image acquisition frequency / maximum 30 Hz

Type of focusing Manual adjustment on the lens

Supply voltage, current consumption, power loss	
Supply voltage / for DC	
• rated value	24 V
• minimum	19.2 V
• maximum	28.8 V
Consumed current / At 24 V / with DC	
• typical	2 A
• maximum	4 A
Stored energy time / supply voltage failure / minimum	0.01 s
Mechanical data	
Material	Evaluation unit: Plastic, sensor head: Aluminum profile enclosure
Color	Evaluation unit: Anthracite, sensor head: Black
Permitted ambient conditions	
Ambient temperature	
during operating	0 50 °C
during storage	-30 +70 °C
during transport	-30 +70 °C
Relative humidity / at 25 $^{\circ}\text{C}$ / without condensation / during operating / maximum	95 %
Protection class IP	Evaluation unit: IP40, sensor head and lamp unit: IP65
Resistance against shock	According to IEC 60068-2
Resistance against shock	700 m/s²
Resistance against vibration	10 m/s <sup>2</sup>
Design, dimensions and weight	
Width	170 mm
Height	140 mm
Depth	76 mm
Net weight	0.9 kg
Mounting type	Evaluation unit: 4 x M5 screws, sensor head: M6 screw, lamp unit: Integrated mounting bracket or coaxial ring lamp holder (see Accessories)
Product properties, functions, components / general	
Product feature / silicon-free	Yes
Type of display	4-line text display with 6 keys,
Standards, specifications, approvals	
Verification of suitability	CE
MTBF	69 a
Accessories	
Accessories	LED ring lamps, lamp multiplexers, IP65 protective enclosures for evaluation unit

letzte Änderung: Jul 14, 2014