

1D/2D Code Scanner

C5PC100

Part Number

IndustrialEthernet



- Auto-button function
- Integrated code reconstruction
- Integrated LED illumination
- PROFINET and EtherNet/IP™
- Web link

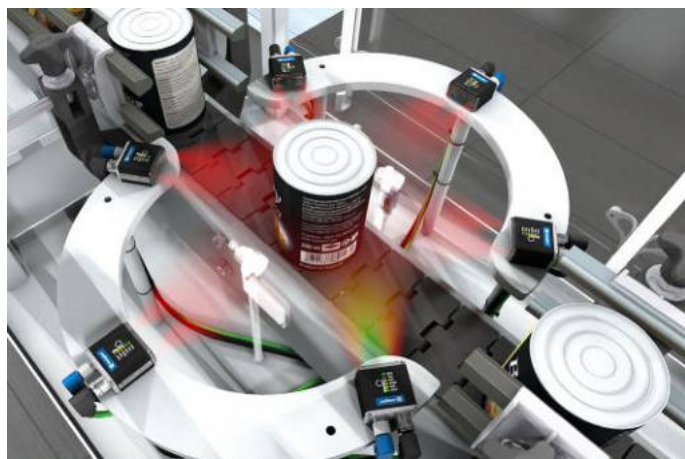
These 2D code scanners are suitable for omnidirectional scanning of 1D and 2D codes.

The following code types can be processed:

1D codes: Code39, Code93, Code128, UPC/EAN, BC412, Interleaved 2 of 5, Codabar, Postal Codes, Pharmacode

2D codes: DataMatrix ECC 0...200, PDF417, Micro PDF417, QR-Code, Micro QR-Code, Aztec Code, GS1 Databar, Dot code

Additional code types upon request.

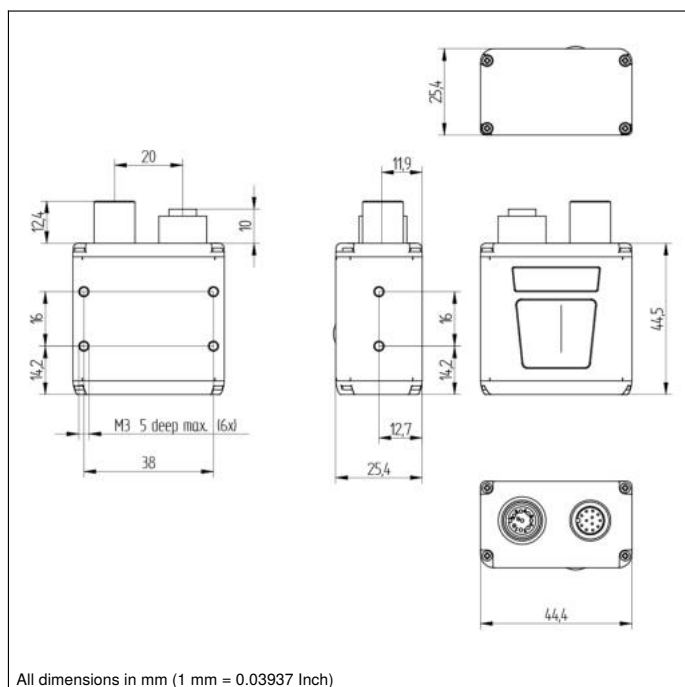


Technical Data

Optical Data	
Barcode Density	Standard density
Read Range	50 mm
Resolution	752 × 480 Pixel
Light Source	Red Light
Wavelength	617 nm
Focus	Fix
X-Dimension	49 mm
Y-Dimension	32 mm
min. Resolution	> 0,191 mm
Electrical Data	
Supply Voltage	5...30 V DC
Current Consumption (U _b = 24 V)	180 mA
Scan Rate	60 scans/sec
Temperature Range	0...45 °C
Switching Output	Optoisolator
Number of Switching Outputs	3
Switching Output/Switching Current	< 100 mA
Reverse Polarity Protection	yes
Interface	RS-232/Ethernet
Trigger Input	Optoisolator
Signal Input	Optoisolator
Number of Signal Inputs	3
Mechanical Data	
Setting Method	Ethernet
Housing Material	Metal
Weight	68 g
Degree of Protection	IP65/IP67
Connection	M12 × 1; 12-pin
Type of Connection Ethernet	M12 × 1; 8-pin
PNP NO/NC switchable	●
NPN NO/NC switchable	●
Ethernet	●
PROFINET-I/O, CC-B	●
EtherNet/IP™	●
Connection Table No.	39
Control Panel No.	A24
Suitable Connection Equipment No.	87
Suitable Mounting Technology No.	430

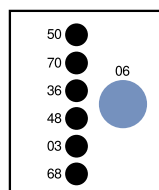
Complementary Products

Connection Cable ZCYV00x
ESD protective screen ZNNG056
Optical Diffuser ZNNG054
Path-Folding Mirror ZNNG028
Polarization Filter ZNNG055
Protective Housing ZSV-0x-01
Replacement Disc ZNNG053
Software
YAG filter ZNNG057



Ctrl. Panel

A24



- 03 = Error Indicator
- 06 = Teach Button
- 36 = Mode Indicator
- 48 = Network Status
- 50 = Good Read
- 68 = supply voltage indicator
- 70 = Run/Trigger