## Control Unit uniVision Profile

## **BB1C001**

Part Number



- Compact housing in 85 x 188 x 226 mm format
- Configurable uniVision software for evaluating height profiles from 2D/3D profile sensors
- Control unit with installed uniVision Profile software
- Passive, fan-free cooling

The control unit is shipped with installed wenglor software and is ready for use immediately after installation. An Ethernet port, a digital I/O or an RS-232 port can be used for data read-out at the control unit. The compact housing ensures the necessary flexibility for easy, space-saving installation, for example in a control cabinet or on a wall. Extensive accessories such as keyboard, monitor and various mounting systems are available as options as well.

## **Technical Data**

recillical Data	
Electrical Data	
Supply Voltage	1836 V DC
Current Consumption (Ub = 24 V)	< 1,8 A
Temperature Range	045 °C
Switching Output Voltage Drop	< 2,5 V
PNP Switching Output/Switching Current	100 mA
Electrical Isolation	yes
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Number of Switching Outputs	8
Number of Digital Inputs	8
Number of RS-232 interfaces	1
Number of USB 2.0 interfaces	2
Number of USB 3.0 interfaces	2
Number of Gigabit Ethernet RJ45	2
Number of DVI ports	1
Number of display port interfaces	1
Number of VGA ports	1
Protection Class	III
Mechanical Data	
Housing Material	Metal
Degree of Protection	IP50
Wall mounting	yes
Function	
Profile analysis	yes
Software	uniVision Profile
Processor	Intel® Core i3
Clock Frequency	2,4 GHz
RAM	4 GB
Hard disk	250 GB SSD
RS-232 Interface	•
Ethernet	
Digital I/O	
USB Interface	
DVI-D port	
VGA Connection	
Display port connection	

2D/3D Profile Sensors MLSL/MLWL
Key Pad Z0044
Monitor ZNNG026
Software
Switch EHSS001









