2D/3D Profile Sensor

MLSL235 Part Number



LASER

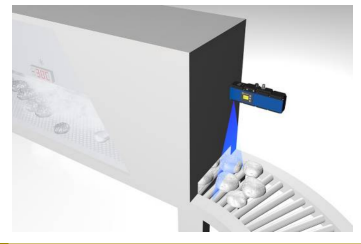
- Blue light for applications on metal, organic or semi-transparent materials
- Compact, lightweight design even suitable for robot applications
- Precise measuring range resolution X (> 1200 measuring points)
- Up to 3.6 million measuring points per second

2D/3D Profile Sensors project a laser line onto the object to be detected and generate an accurate, linearized height profile with an internal camera which is set up at a triangulation angle. Thanks to its uniform, open interface, the weCat3D series can be incorporated by means of the DLL program library or the GigE Vision standard without an additional control unit. Alternatively, wenglor offers its own software packages for implementing your application.

Technical Data

Optical Data	
Working range Z	2801280 mm
Measuring range Z	1000 mm
Measuring range X	200850 mm
Linearity Deviation	500 μm
Resolution Z	40570 μm
Resolution X	40760 μm
Light Source	
	Laser (blue) 405 nm
Wavelength	2M
Laser Class (EN 60825-1)	5000 Lux
Max. Ambient Light	5000 Lux
Electrical Data	10,001/100
Supply Voltage	1830 V DC
Current Consumption (Ub = 24 V)	300 mA
Measuring Rate	2004000 /s
Subsampling	8004000 /s
Temperature Range	045 °C
Storage temperature	-2070 °C
Inputs/Outputs	4
Switching Output Voltage Drop	< 1,5 V
Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Interface	Ethernet TCP/IP
Baud Rate	100/1000 Mbit/s
Protection Class	III
FDA Accession Number	1610468-002
Mechanical Data	
Housing Material	Aluminium; Plastic
Degree of Protection	IP67
Connection	M12 × 1; 12-pin
Type of Connection Ethernet	M12 × 1; 8-pin, X-cod.
Optic Cover	Plastic
Weight	550 g
Web server	yes
Configurable as PNP/NPN/Push-Pull	
Switchable to NC/NO	Ŏ
Connection Diagram No.	1022 1034
Control Panel No.	X2 A26
Suitable Connection Equipment No.	50 87
Suitable Mounting Technology No.	343

Display brightness may decrease with age. This does not result in any impairment of the sensor function.

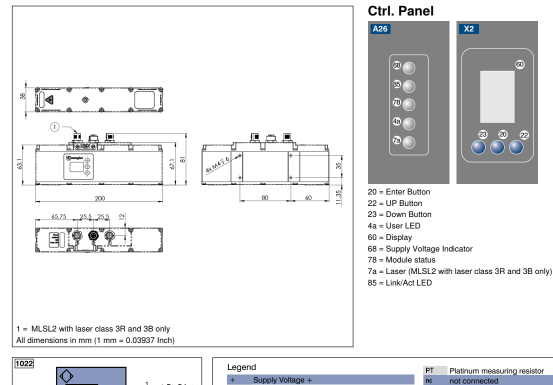


Complementary Products

Control Unit Cooling Unit ZLSK001 Protective Screen Retainer ZLSS002 Software Switch EHSS001

weCat3D





CBi_DA + CBi_DA -

Bi_DB +
Bi_DB -

- Bi_DD + - Bi_DD -

- Bi_DC -- Bi_DC +

+ E/A1

E/A3

E/A3 E/A4 En A En A En B En B En B En 0

10

88

88

88

88

1034

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ENCODER RS 422

(TTL)

Supply Voltage 0 V Supply Voltage (AC V

Switching Output Switching Output

Input (analog or digital)

Time Delay (activation)

Interface Receive Path

Interface Send Path

Output/Input prog

Teach Input

Shielding

Ground Clock

IO-Link

OSSD Safety Output

Signal Signal Output

Power over E

Safety Input

Contamination/Error Output (NO) Contamination/Error Output (NC)

BL_D+/- Ethernet Gigabit bidirect. data line (A-D) ENorsez Encoder 0-pulse 0-0 (TTL)

A Ā

V

V

E T

Z S

RxD TxD

RDY Ready

GND

CL

E/A

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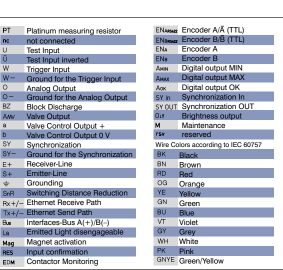
PoF

IN

(NO) (NC)

W

R7

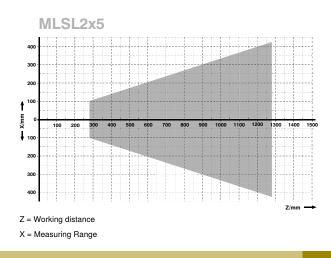


Measuring field X, Z

X2

23 22

60



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