3D Sensor

Part Number

MLBS102

ShapeDrive

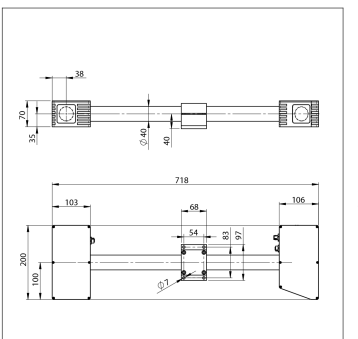
- 10 Gbit/s interface for high speed data transfer
- 5 MP resolution
- Large measuring volumes (up to 1300 × 1000 × 800 mm)
- Short recording times of up to 0.188 s

ShapeDrive MLBS 3D Sensors are ideally suited for applications with large measuring volumes. The six models in this series are available in two performance classes with camera resolutions of 5 and 12 megapixels. Thanks to the rugged IP67 housing, all ShapeDrive sensors are ideally suited for use in industrial environments. With its 10 Gigabit Ethernet interface and three measuring ranges in each performance class, ShapeDrive is also distinguished by great diversity and high speed.

Technical Data

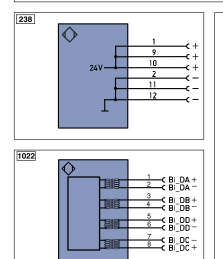
Optical Data	
Working range Z	15502050 mm
Measuring range Z	500 mm
Measuring range X	750 mm
Measuring range Y	560 mm
Resolution Z	50 <i>µ</i> m
Resolution X/Y	306 <i>µ</i> m
Camera Resolution	2448 × 2048 Pixel
Light Source	LED (blue)
Wavelength	460 nm
Service Life (T = +25 °C)	20000 h
Risk Group (EN 62471)	2
Max. Ambient Light	5000 Lux
Electrical Data	
Supply Voltage	1830 V DC
Max. Current Consumption (Ub = 24 V)	5 A
Recording duration	0,1880,61 s
Temperature Range	035 °C
Storage temperature	-570 °C
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Interface	Ethernet TCP/IP
Baud Rate	100 Mbit/s
Baud Rate (10 GbE)	10 Gbit/s
Protection Class	III
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	4500 g
Web server	yes
Connection Diagram No.	238 1022
Control Panel No.	A41
Suitable Connection Equipment No.	50 87







All dimensions in mm (1 mm = 0.03937 Inch)



Legen	ıd	PŤ	Platinum measuring resistor	EN
+	Supply Voltage +	nc	not connected	EN
-	Supply Voltage 0 V	U	Test Input	AN
~	Supply Voltage (AC Voltage)	Ū	Test Input inverted	AN
А	Switching Output (NO)	W	Trigger Input	Ac
Ā	Switching Output (NC)	0	Analog Output	SY
V	Contamination/Error Output (NO)	0-	Ground for the Analog Output	SY
V	Contamination/Error Output (NC)	BZ	Block Discharge	OL
E	Input (analog or digital)	Awv	Valve Output	м
Т	Teach Input	а	Valve Control Output +	rs
Z	Time Delay (activation)	b	Valve Control Output 0 V	
S	Shielding	SY	Synchronization	W
RxD	Interface Receive Path	E+	Receiver-Line	DI
TxD	Interface Send Path	S+	Emitter-Line	в
RDY	Ready	÷	Grounding	в
GND	Ground	SnR	Switching Distance Reduction	R
CL	Clock	Rx+/-	Ethernet Receive Path	0
E/A	Output/Input programmable	Tx+/-	Ethernet Send Path	Y
۲	IO-Link	Bus	Interfaces-Bus A(+)/B(-)	G
PoE	Power over Ethernet	La	Emitted Light disengageable	в
IN	Safety Input	Mag	Magnet activation	V
OSSD	Safety Output	RES	Input confirmation	G
Signal	Signal Output	EDM	Contactor Monitoring	V
	Ethernet Gigabit bidirect. data line (A-D)	ENARS422	Encoder A/Ā (TTL)	P
	Encoder 0-pulse 0-0 (TTL)		Encoder B/B (TTL)	G

ENa	Encoder A
ENв	Encoder B
Amin	Digital output MIN
Амах	Digital output MAX
Аок	Digital output OK
SY In	Synchronization In
SY OUT	Synchronization OUT
Οιτ	Brightness output
м	Maintenance
rsv	reserved
DIN IE	
DIN IE BK	C 757 Black
DIN IE BK BN	C 757 Black Brown
DIN IE BK BN RD	C 757 Black Brown Red
DIN IE BK BN RD OG	C 757 Black Brown Red Orange
DIN IE BK BN RD OG YE	C 757 Black Brown Red Orange Yellow
DIN IE BK RD OG YE GN	C 757 Black Brown Red Orange
DIN IE BK BN RD OG YE GN BU	C 757 Black Brown Red Orange Yellow
DIN IE BK BN RD OG YE GN BU VT	C 757 Black Brown Red Orange Yellow Green
DIN IE BK BN RD OG YE GN BU VT	C 757 Black Brown Red Orange Yellow Green Blue
DIN IE BK BN RD OG VE GN BU VT GY	C 757 Black Brown Red Orange Yellow Green Blue Violet
DIN IE BK BN RD OG YE GN BU VT GY WH PK	C 757 Black Brown Red Orange Yellow Green Blue Violet Grey

Measuring Volume

