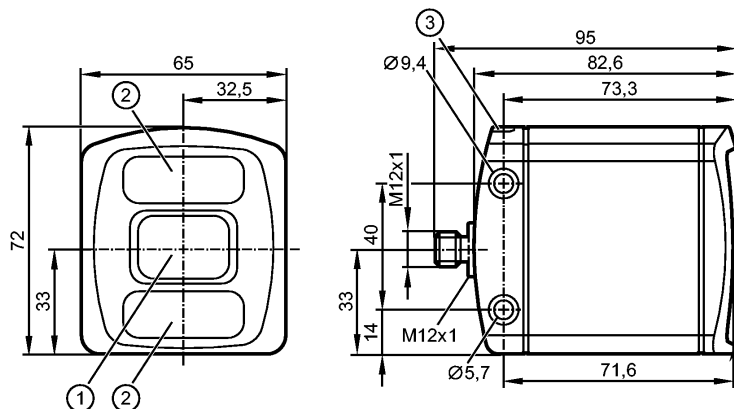


**O3D302**

O3DIRDKG/E1/GM/S/60

Object recognition



1: lens

2: Illumination unit

3: LED 2 colours (yellow/green)

**Product characteristics**

3D sensor

Connector

Device interfaces: digital input/output; analogue output; Ethernet

Angle of aperture 60° x 45° (horizontal x vertical)

Image resolution 176 x 132 pixels

PMD 3D ToF (Time of Flight) sensor for

- object dimensioning
- completeness monitoring
- level monitoring
- distance monitoring
- volume monitoring

**Electrical data**

Operating voltage	[V]	20.4...28.8 DC; to EN 61131-2
Current consumption	[mA]	< 2400 peak current pulsed; typ. mean value 420; max. mean value 1600
Power consumption	[W]	10 *)
Protection class		III (PELV)
Type of sensor		PMD 3D ToF chip

**Inputs**

Circuit	2 inputs (configurable), 24 V PNP/NPN to IEC 61131-2 type 3
Trigger	external; 24 V PNP/NPN to IEC61131-2 type 3

**Outputs**

Output	digital outputs: 3 (configurable), 24 V PNP/NPN acc. to IEC 61131-2 analogue outputs: 1 output (configurable as current or voltage output) **)
Max. current load per output	[mA] 100
Voltage drop	[V] < 1
Short-circuit protection	pulsed
Overload protection	yes
Analogue output	
Accuracy (of the final value)	1 % ***)
Resolution	12 Bit

**O3D302**

O3DIRDKG/E1/GM/S/60

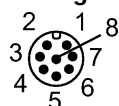
Object recognition

current output	[mA]	4...20
- Max. load	[Ω]	500
- Min. load	[Ω]	230
voltage output [V]		0...10
- Min. load [Ω]		10000
<b>Detection range</b>		
Operating distance	[mm]	300...8000 ****)
Max. measuring range [m]		30 ****)
Resolution pixels	[pixel]	176 x 132
Angle of aperture	[°]	60 x 45 *****)
Image repetition rate max.	[Hz]	25
<b>Software / programming</b>		
Parameter setting options		via PC with ifm Vision Assistant
<b>Interfaces</b>		
parameter setting interface		Ethernet TCP/IP: 10BaseT / 100Base-TX
Process interface		Ethernet TCP/IP: 10Base-T / 100Base-TX, Ethernet/IP, PROFINET IO
IP address		192.168.0.069
subnet mask		255.255.255.000
gateway IP address		192.168.0.201
<b>Environment</b>		
Immunity to extraneous light	[klx]	8; *****)
Ambient temperature	[°C]	-10...50
Storage temperature	[°C]	-40...85
Protection		IP 65 / IP 67
<b>Tests / approvals</b>		
EMC		radiation of interference / industrial environments noise immunity / industrial environments
MTTF	[Years]	43.08
Shock resistance		DIN EN 60068-2-27 50 g / (11 ms) not repetitive DIN EN 60068-2-27 40 g / (6 ms) repetitive
Vibration resistance		DIN EN 60068-2-6 2 g / (10...150 Hz) DIN EN 60068-2-64 2.3 g RMS / (10...500 Hz)
Electrical safety		DIN EN 61010-2-201 Electrical supply only via PELV circuits
Photobiological safety		Infrared LED (850 nm) Exempt group (to DIN EN 62471)
<b>Mechanical data</b>		
Housing materials		housing: diecast aluminium; window: Gorilla Glass; Function display: PA (polyamide)
Tightening torque	[Nm]	0.8 (Protective cover)
Weight	[kg]	0.803
<b>Displays / operating elements</b>		
Display		Function display 2 LED green Ethernet Operation 2 LED yellow Switching input/output 1 Switching input/output 2
<b>Electrical connection</b>		
Connection		M12 connector

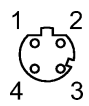
**O3D302**

O3DIRDKG/E1/GM/S/60

Object recognition

**Wiring**

- M12: Supply and switching inputs/outputs  
 1: U+  
 2: trigger input  
 3: GND  
 4: Switching output 1 ( digital or analogue )  
 5: Switching output 3 Ready  
 6: Switching output 2 ( digital )  
 7: Switching input 1  
 8: Switching input 2



- M12: Ethernet  
 1: TD +  
 2: RD +  
 3: TD -  
 4: RD -

**Other technical data**

Integrated lighting

Infrared LED (850 nm)

Invisible radiation of light-emitting diodes

**Accessories**

Accessories (included)

Protective covers

**Remarks**

Remarks

\*) typical value

\*\*) The analog output may be used instead of digital output 1

\*\*\*) function mode current output (see operating instructions)

\*\*\*\*) with reflectivity of 18 % and object size of 200 mm x 200 mm

\*\*\*\*\*) depending on settings and reflectivity, typically up to 5000 mm

\*\*\*\*\*) nominal value without lens distortion correction

\*\*\*\*\*\*) up to 100 klx possible with reduced measuring accuracy and repeatability

Pack quantity

[piece]

1

**Other data****Field of view size with lens distortion correction**

Measuring range / distance [m]	Length [m]	Width [m]
0.50	0.37	0.50
1.00	0.75	1.00
2.00	1.50	2.00
3.00	2.25	3.00
4.00	3.00	4.00
5.00	3.75	5.00

**Setting parameters**

Parameter	Setting range
Trigger mode	continuous Process interface positive edge negative edge

**Dimensioning of the object****Accuracy of dimensioning of the object**

Indications valid for  
 - rectangular objects  
 - reflectivity 6...90 %, non-shiny

**O3D302**

O3DIRDKG/E1/GM/S/60

Object recognition

- minimum object size 100 x 100 x 100 mm
- object in centre of the image
- object speed < 0.2 m/s

Measuring range / distance [m]	Typical accuracy of the measured values for object size (length, width, height) [mm]	Typical accuracy of the measured values for object position (coordinates x, y, z) [mm]	Typical accuracy of the measured values for angle of rotation [°]
1.0...3.0	± 10	± 5	± 1

**More data for dimensioning of the object**

Image repetition frequency [Hz]	1
Operating distance [m]	0.3...5

**Completeness monitoring****Minimum height of objects for completeness monitoring**

	Object speed 0...0.2 m/s	Object speed > 0.2 m/s
Minimum height (typical)	25 mm	45 mm

**More data for completeness monitoring**

The image repetition frequency is reduced by using the anchor function.	5
Operating distance [m]	0.3...5
Packaging size (orthogonal packaging arrangement)	64 objects

**Repeatability with level and distance monitoring**

Measured in the centre of the image at an ambient temperature of 20°C .

The repeatability can be optimised with the filter functions.

Measuring range / distance [m]	Typical repeatability (1 Sigma) of the measured distance values on grey objects (18 % reflectivity) [mm]	Typical repeatability (1 sigma) of an ROI (setting "ROI average value") of 50x50 pixels on grey objects (18 % reflectivity) [mm]	Typical accuracy (6-90 % reflectivity) [mm]
0.3...1.0	8	0.3	± 7
1.0...3.0	12	0.4	± 7
3.0...5.0	20	0.7	± 10
5.0...7.0	30	1.0	± 15
7.0...8.0	50	1.7	± 20

**Temperature drift**

Typ. temperature drift of -10...+50 °C [mm/K]	0.2
---	-----