

**Industrial** imaging

## Photoelectric 3D level measurement and point level detection



3D sensors



Continuous measurement of uneven surfaces

Determines min, max or mean values

Teaching of different tank shapes

Interfering structures are suppressed

Non-contact detection of opaque media for levels of up to 10 m



## Flexible configuration

The system detects solid, opaque solids and bulk materials in tanks, silos or hoppers with levels of up to 10 m. The O3D reliably detects the load height in machinery for mechanical handling, e.g. belts, and the loading of pallets. The sensor determines the level via a defined background and transmits the process value via analogue output or digitally and noise immune via the Ethernet process interface. Alternatively, the O3D may be used as a point level switch.

The measuring segment of the sensor can be adapted to the shape of the respective tank. Agitators and other attachments can be suppressed via "exclusion regions". Various container shapes, such as hoppers, silos or even inclined belts can be recognised by the sensor.

This means that for bulk materials the average level is indicated, even if there are conical heaps or funnelling.



Type of sensor	Material housing	Material front pane / LED window	Protection rating, protection class	Angle of aperture [°]	Max. field of view size [m]	Order no.
PMD 3D sensors · 1	Type O3D · M12 conne	ector				
PMD 3D ToF chip	Aluminium	Gorilla glass / polyamide	IP 65 / IP 67, III	40 x 30	2.61 x 3.47	O3D300
PMD 3D ToF chip	Aluminium	Gorilla glass / polyamide	IP 65 / IP 67, III	60 x 45	3.75 x 5.00	O3D302
PMD 3D ToF chip	Stainless steel	Polycarbonate / polyamide	IP 65, IP 67, IP 69K / III	40 x 30	2.61 x 3.47	O3D310
PMD 3D ToF chip	Stainless steel	Polycarbonate / polyamide	IP 65, IP 67, IP 69K / III	60 x 45	3.75 x 5.00	O3D312

Technical data  Level measurement and point level detection					
Typ. level	[m]	0.36			
Operating distance max.	[m]	10			
Sampling rate	[Hz]	5			

## **Accessories**

	Туре	Description	Order no.				
	Mounting accessories						
	1/10	Mounting set for O3D	E3D301				
		Cooling element	E3D302				
		Double cooling element	E3D304				
	.55 Page	Heat conductor	E3D303				
9							
11/201	Connection to	echnology					
ifm article no. 78002294 · We reserve the right to make technical alterations without prior notice. · 11/2016	10 0	Ethernet, cross-over patch cable, 2 m, PVC cable, M12 / RJ45	E11898				
out prior							
ons with		Ethernet, jumper cables, 2 m, PVC cable, M12 / M12	E21138				
I alterati	<b>3</b>						
technica		Socket, M12, 2 m black, PUR cable, 8 poles	E11950				
to make							
the right							
reserve							
294 · W							
0. 78002							
article n							
ifm	ifm - close to you!						

Further to	echnical	data	
Operating voltage	[V DC]	20.428.8	
Current consumption	[mA]	< 2400 peak current pulsed; typ. mean value 420	
Current rating (per switching output)	[mA]	100	
Short-circuit protection, pulsed		•	
Overload protection		•	
Ambient temperature	[°C]	-1050	
Real chip resolution		25,000 / 100,000	
Resulting resolution		176 x 132 pixels	
Function display	LED	2 x yellow, 2 x green	
Illumination		850 nm, infrared	
Ambient light	[lux]	max. 8,000 (indoor)	
Trigger		external; 24 V PNP / NPN according to IEC 61131-2 type 3	
Switching inputs		2 (configurable), 24 V PNP/NPN according to IEC 61131-2 type 3	
Switching outputs digital		3 (configurable), 24 V PNP/NPN, according to IEC 61131-2	
Switching outputs analogue		1 (can be configured as current output 420 mA or voltage output 010 V)	
Parameter setting interface Ethernet		10 Base-T / 100 Base-TX	
Possible parameter settings		via PC / notebook	
Dimensions (H, W, D)	[mm]	72 x 65 x 85	