## efectoriod

## IEC201

IEB3002BBPKG/AM/AS-514-TPS

LED 4 x 90° 1/2 13			
		Made in Germany	
Product characteristics			
Inductive sensor			
Metal thread M8 x 1			
Connector			
Full metal housing			
Increased sensing range			
Gold-plated contacts			
Sensing range 2 mm; [f] f	lush mountab	le	
Electrical data			
Electrical design		DC PNP	
Operating voltage	[V]	1036 DC	
Current consumption	[mA]	< 20	
Protection class			
Reverse polarity protectio	n	yes	
Outputs			
Output function		normally open	
Voltage drop	[V]	< 2.5	
Leakage current	[mA]	< 0.1	
Current rating	[mA]	100	
Short-circuit protection		pulsed	
Overload protection		yes	
Switching frequency	[Hz]	100	
Range			
Sensing range	[mm]	2	
Operating distance	[mm]	01.6	
Accuracy / deviations	÷		
Correction factors		stainless steel approx. 0.6 / brass approx. 0.4 / Al approx. 0.3 / Cu approx. 0.2	
Hysteresis	[% of Sr]	120	
Environment			
Pressure rating	[bar]	100; *)	
Ambient temperature	[°C]	-2570	
Protection		IP 67	
Tests / approvals			
EMC		EN 61000-4-2 ESD: 4 kV CD / 8 kV AD   EN 61000-4-3 HF radiated: 10 V/m (801000 MHz)   EN 61000-4-4 Burst: 2 kV   EN 61000-4-6 HF conducted: 10 V (0.1580 MHz)   EN 55011: class B	

1989

[Years]





## **IEC201**

IEB3002BBPKG/AM/AS-514-TPS



Mechanical data		
Mounting		flush mountable
Housing materials		housing: stainless steel 316L / 1.4404; active face: stainless steel 316L / 1.4404; lock nuts: stainless steel 316L / 1.4404
Weight	[kg]	0.018
Displays / operating eler	nents	
Output status indication	LED	yellow (4 x 90°)
Electrical connection		
Connection		M8 connector; Gold-plated contacts
1 3 1 3		
Accessories		
Accessories (included)		2 lock nuts
Remarks		
Remarks		*) sensing face
Pack quantity	[piece]	1
ifm electropic ambh - Eriodrichetraße 1	- 4E120 Eccor	- We reserve the right to make technical alterations without prior potice $-$ GB $-$ JEC201 $-$ 15.09.2009

ifm electronic gmbh • Friedrichstraße 1 • 45128 Essen — We reserve the right to make technical alterations without prior notice. — GB — IEC201 — 15.09.2009