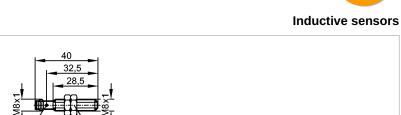
## efectorioo

## IE5349

IEBC003BBSKG/AS





LISTED		
Product characteristics	5	
Inductive sensor		
Metal thread M8 x 1		
Connector		
Operation as 3-wire or 2-	wire possible	
Sensing range 3 mm; [f] f	flush mountal	ble
Electrical data		
Electrical design		3-wire DC PNP; 2-wire DC PNP/NPN
Operating voltage	[V]	1030 DC; to PELV; "supply class 2" to cULus.
Current consumption	[mA]	< 15
Protection class		III
Reverse polarity protection	on	yes
Outputs		
Output function		Normally closed
Voltage drop	[V]	< 3.5
Minimum load current	[mA]	2; only in 2-wire operation
Leakage current	[mA]	< 0.5; only in 3-wire operation
Current rating	[mA]	100
Short-circuit protection		pulsed
Overload protection		yes
Switching frequency	[Hz]	800
Range		
Sensing range	[mm]	3
Operating distance	[mm]	02.4
Accuracy / deviations		
Correction factors		mild steel = 1 / stainless steel approx. 0.7 / brass approx. 0.5 / Al approx. 0.4 / Cu approx. 0.3
Hysteresis	[% of Sr]	120
Environment		
Ambient temperature	[°C]	060
Protection		IP 65 / IP 67; with ifm socket duly screwed on
Tests / approvals		
EMC		EN 60947-5-2 EN 61000-4-2 ESD: 4 kV CD / 8 kV AD

EN 61000-4-3 HF radiated:

EN 61000-4-6 HF conducted:

EN 61000-4-4 Burst:

EN 61000-4-5 Surge:

EN 55011:

10 V/m

0.5 kV (line to line, Ri: 20hm)

 $2 \, kV$ 

10 V

class B

## efectorioo

## IE5349

IEBC003BBSKG/AS



**Inductive sensors** 

MTTF	[Years]	2046		
Mechanical data				
Mounting		flush mountable		
Housing materials		Brass special coating; active face: LCP orange; lock nuts: Brass		
Installation		B A A		
Tightening torque	[Nm]	≤ 1 (A = 5 mm) ≤ 2 (B)		
Weight	[kg]	0.019		
Displays / operating elements				
Output status indication	LED	yellow (4 x 90°)		
Electrical connection				
Connection		M8 connector		
Wiring  4  1  3		L+		
Accessories				
Accessories (included)		2 lock nuts		
Remarks				
Pack quantity	[piece]	1		

 $ifm\ electronic\ gmbh\ \bullet\ Friedrichstraße\ 1\ \bullet\ 45128\ Essen\ -\ We\ reserve\ the\ right\ to\ make\ technical\ alterations\ without\ prior\ notice.\ -\ GB\ -\ IE5349\ -\ 30.01.2013$