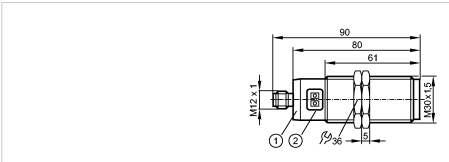
# efector15°

## KI5083

KI-3200NFPKGP2T/US Capacitive sen





1: LED ring

2: Programming buttons





Made in Germany

Product characteristics	
Capacitive sensor	
Plastic thread M30 x 1.5	
Connector	
Teach function	

Electronic lock

Sensing range 20 mm; [nf] non-flush mountable

Application	
Application	For dry bulk material and liquids. Optimised for media with a dielectric constant < 20 (e.g. oils, plastic granulates).

Electrical data		
Electrical design		DC PNP
Operating voltage	[V]	1036 DC
Current consumption	[mA]	< 20
Protection class		II
Reverse polarity protection	1	yes

Outputs			
Output function		normally open / closed programmable	
Voltage drop	[V]	< 2.5	
Current rating	[mA]	200	
Short-circuit protection		yes	
Overload protection		yes	
Switching frequency	[Hz]	10	

Range		
Sensing range	[mm]	20
Real sensing range (Sr)	[mm]	20 ± 10 %

Accuracy / deviations		
Correction factors		water = 1 / glass approx. 0.3 / ceramics approx. 0.2 / PVC approx. 0.1
Hysteresis	[% of Sr]	115
Switch-point drift	[% of Sr]	-2020

Environment		
Ambient temperature	[°C]	-2580, temperature of the sensing face -25110 °C
Target medium temperature	[°C]	110
Protection		IP 65 / IP 67

# efector15°

## KI5083

Remarks
Pack quantity

KI-3200NFPKGP2T/US



### **Capacitive sensors**

Tests / approvals				
EMC		IEC 60947-5-2:	1997 + A1: 1999 + A2: 2003	
MTTF	[Years]	663		
Mechanical data				
Mounting		non-flush mountable		
Housing materials		housing: Pl	BT; connector: PC; buttons: TPE-U	
Weight	[kg]	0.116		
Displays / operating element	Displays / operating elements			
Output status indication	LED	yellow (LED r	ing and connector light translucently)	
Electrical connection				
Connection			M12 connector	
Wiring  2  1  3		4		
•	$\Diamond$	1 + + + + + + + + + + + + + + + + + + +		
Accessories				
Accessories (included)			2 lock nuts	

 $ifm\ electronic\ gmbh\ \bullet\ Friedrichstraße\ 1\ \bullet\ 45128\ Essen\ -\ We\ reserve\ the\ right\ to\ make\ technical\ alterations\ without\ prior\ notice.\ -\ GB\ -\ KI5083\ -\ 09.11.2010$ 

[piece]

1