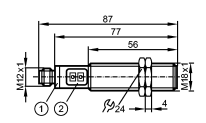
## efector15°

## KG5065

KG-3120NFAKGP2T/US Capacitive sensors





1: LED ring

2: Programming buttons





Made in Germany

Product characteristics		
Capacitive sensor		
Plastic thread M18 x 1		
Connector		
Teach function		
Electronic lock		

Automatic detection PNP/NPN \*)

Sensing range 12 mm; [nf] non-flush mountable

Appl	ication

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/NPN
Automatic load detection F	PNP/NPN	when using a resistive load < 20 $k\Omega$
Operating voltage	[V]	1036 DC
Current consumption	[mA]	< 20
Protection class		II
Reverse polarity protection	ı	yes

Outputs		
Output function		normally open / closed programmable
Voltage drop	[V]	< 2.5
Current rating	[mA]	200
Short-circuit protection		pulsed
Overload protection		yes
Switching frequency	[Hz]	10
Range		
Sensing range	[mm]	12
Real sensing range (Sr)	[mm]	12 ± 10 %

Accuracy / deviation	1S	
Correction factors		water = 1 / glass approx. 0.4 / 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 $^{\circ}\text{C}$
Target medium temperature	[°C]	110

## efector150°

## KG5065

Pack quantity

KG-3120NFAKGP2T/US



**Capacitive sensors** 

Protection	IP 65 / IP 67	
Tests / approvals		
EMC	IEC 60947-5-2: 1997 + A1: 1999 + A2: 2003	
MTTF [Year	566	
Mechanical data		
Mounting	non-flush mountable	
Housing materials	housing: PBT; connector: PC; buttons: TPE-U	
Weight [k	0.059	
Displays / operating elements		
Output status indication LE	yellow (LED ring and connector light translucently)	
Electrical connection		
Connection	M12 connector	
Wiring $3$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$		
Accessories		
Accessories (included)	2 lock nuts	
Remarks		
Remarks	*) load resistance < 20 k $\Omega$	

ifm electronic gmbh • Friedrichstraße 1 • 45128 Essen — We reserve the right to make technical alterations without prior notice. — GB — KG5065 — 09.11.2010

[piece]