

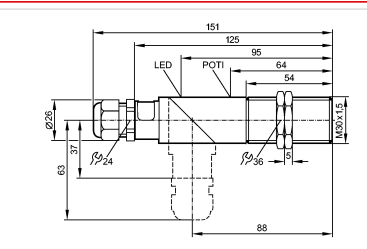
## KI5065

KIE3015-FPKG/NI/3D



### no longer available - archive entry

### Alternative article: KI503A or KI505A When selecting an alternative article and accessories please note that technical data may differ!



# CE

Product characteristics   Capacitive sensor   Plastic thread M30 x 1.5   Terminals   ATEX approval   Group II, category 3D   Increased immunity to conducted radio frequency interference   Sensing range 15 mm; adjustable; [nf] non-flush mountable	
Plastic thread M30 x 1.5   Terminals   ATEX approval   Group II, category 3D   Increased immunity to conducted radio frequency interference	
Terminals ATEX approval Group II, category 3D Increased immunity to conducted radio frequency interference	
ATEX approval Group II, category 3D Increased immunity to conducted radio frequency interference	
Group II, category 3D Increased immunity to conducted radio frequency interference	
Increased immunity to conducted radio frequency interference	
Sensing range 15 mm; adjustable: Infl non-flush mountable	
Centing range to min, adjustable, [in] non-nash mountable	
Electrical data	
Electrical design DC PNP	
Operating voltage [V] 1030 DC; 1055 V DC when used outside the hazardous area	
Current consumption   [mA]   A: < 4 (24 V) / < 7.5 (55 V) / B: < 14 (24 V) / < 17.5 (55 V) A = not switched	1/B=
Protection class II	
Reverse polarity protection yes	
Outputs	
Output function normally open / closed programmable	
Voltage drop   [V]   < 2.5	
Current rating [mA] 250	
Short-circuit protection yes (non-latching)	
Overload protection yes	
Switching frequency [Hz] 10	
Monitoring range	
Sensing range [mm] 15, adjustable	
Real sensing range (Sr)[mm]15 ± 10 %	
Accuracy / deviations	
Correction factors water = 1 / glass approx. 0.4 / ceramics approx. 0.2 / PVC approx. 0.	2
Hysteresis [% of Sr] 115	

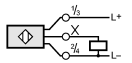
# efectoriso

### KI5065

KIE3015-FPKG/NI/3D



Environment				
Ambient temperature [	-2060, -2580 °C when used outside the hazardous area			
Protection	IP 54; IP 65 outside hazardous areas			
Tests / approvals				
Marking of the unit	(E)	🐼 II 3D Ex tD A22 IP54 T80°C X		
EMC	IEC 60947-5-2:	2007		
MTTF [Yea	ırs]	743		
Mechanical data				
Mounting	non-flush mountable			
Housing materials	PBT; PA			
tightening torque for cable gland[N	lm]	2.7; max. 3.5		
Weight [	kg]	0.16		
Displays / operating elements				
Output status indication L	ED	yellow		
Electrical connection				
Connection	terminals up to 2.5 mm	<sup>2</sup> ; cable diameter 5.513 mm, cable gland M20 x 1.5		
Wiring				



Accessories (included) 2 lock nuts; screwdriver   Remarks Remarks operation apply for use in hazardous area	no longer available - archive entry				
Accessories (included) 2 lock nuts; screwdriver   Remarks Special conditions for safe operation apply for use in hazardous area   Observe the corresponding notes in the operating instructions (Exprotection related part).	ifm efector inc. • 1100 Atwater Drive • Malvern • PA 19355 — US — KI5065 — 11 12 2012				
Accessories (included) 2 lock nuts; screwdriver   Remarks Special conditions for safe operation apply for use in hazardous area Observe the corresponding notes in the operating instructions (Ex	Pack quantity	[piece]	1		
Accessories (included) 2 lock nuts; screwdriver	Remarks		Special conditions for safe operation apply for use in hazardous areas. Observe the corresponding notes in the operating instructions (Ex protection related part).		
	Remarks				
Accessories	Accessories (included	)	2 lock nuts; screwdriver		
	Accessories				

Alternative article: KI503A or KI505A When selecting an alternative article and accessories please note that technical data may differ!