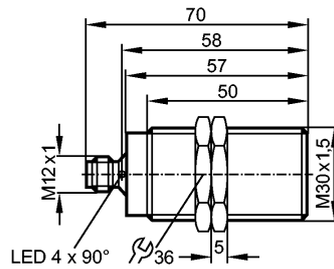


**IIT228**

IHK3010-BPKG/AM/US-104-DPS

**Inductive sensors**



Made in Germany



**Product characteristics**

Inductive sensor
Metal thread M30 x 1.5
Connector
Full metal housing
Gold-plated contacts
Sensing range 10 mm; [f] flush mountable

**Electrical data**

Electrical design	DC PNP
Operating voltage [V]	10...36 DC
Current consumption [mA]	< 20
Protection class	III
Reverse polarity protection	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]	50

**Range**

Sensing range [mm]	10
Operating distance [mm]	0...8.1

**Accuracy / deviations**

Correction factors	mild steel = 1 / stainless steel approx. 0.7 / brass approx. 0.8 / aluminium approx. 0.6 / Cu approx. 0.3
Hysteresis [% of Sr]	1...20

**Environment**

Pressure rating [bar]	100; *)
Ambient temperature [°C]	0...100
Protection	IP 68 / IP 69K

**Tests / approvals**

EMC	EN 61000-4-2 ESD: 4 kV CD / 8 kV AD
	EN 61000-4-3 HF radiated: 10 V/m (80...2000 MHz)
	EN 61000-4-4 Burst: 2 kV
	EN 61000-4-6 HF conducted: 10 V (0.15...80 MHz)
	EN 55011 (Emission): class B

## IIT228

IIK3010-BPKG/AM/US-104-DPS

Inductive sensors

Impact resistance	DIN EN 60068-2-75 Ehc:	1 J
MTTF [Years]		1590

### 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]	0.146

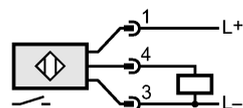
### Displays / operating elements

Output status indication	LED	yellow (4 x 90°)
--------------------------	-----	------------------

### Electrical connection

Connection	M12 connector; Gold-plated contacts
------------	-------------------------------------

### Wiring



### Accessories

Accessories (included)	2 lock nuts
------------------------	-------------

### Remarks

Remarks	*) sensing face
---------	-----------------

Pack quantity [piece]	1
-----------------------	---