

IYK00100**Inductive sensors • Ring sensors**

sensor inductive, 190mm long, ring 100, 10-30V DC, PNP NO, Cable 2m Silicone, Plastic ABS, Static



Inductive proximity switches are contact-free sensors. They detect all conductive metals, regardless of whether they move or not. The achievable sensing range of the devices depends on the object material and its dimensions. The vibration-resistant sensors can be approached laterally or frontally. Inductive proximity switches are used for presence detection (e.g. goods carriers), positioning (e.g. dampers), counting (e.g. nuts /bolts), speed detection (e.g. for cog wheels), on conveyor systems (e.g. hose feedings) or distance measurements (e.g. press-in checking) of metallic objects.

Electrical features

Display	LED display
Type of switching function	Normally open contact (NO)
Type of electrical connection	Cable
Type of switching output	PNP
Rated switching current	200mA
Switching behavior of the output	Static
Operating voltage (DC)	10 - 30V

Mechanical features

Design	Ring-shaped
Cable length	2m
Cable infeed	axial
Length	190mm
Mechanical mounting condition for sensor	non-flush
Ring diameter	100mm
Active area material of sensor	Plastic (ABS)
Housing material	Plastic (ABS)
Material of cable sheath	Silicone
Ambient temperature	-25 - 70°C

Optical features

Resolution, static	25mm
--------------------	------

Other features

Feeding technology	Yes
Ambient temperature	-25 - 70°C

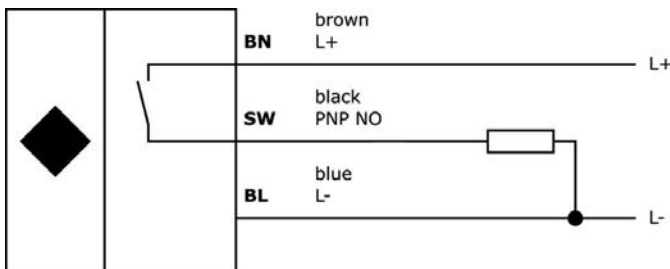
Classification

ETIM 8

EC002714 Inductive proximity switch

More

IPF Product Group	211 inductive sensors (ring/hose)
packaging dimensions	290 x 230 x 61 mm
gross weight	700 g
Customs tariff number	85365019
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes

Connection**Installation**

Mounting / installation may only be carried out by a qualified electrician!

Disposal**Safety warnings**

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.

Never use these devices in applications where the safety of a person depends on their functionality.

For suitable connection and mounting accessories, please refer to our website www.ipf-electronic.com.

Dimensional drawing

