

IB121221 INDUCTIVE SENSORS • NORM SWITCHING DISTANCE

sensor inductive, M12x1 60long, Flush, Sn: 3, 10-30V DC, NPN NC, Connector M12 3pin, IP67, Brass Nickel-plated



MECHANICAL FEATURES

Active area material of sensorPBTAlignment of cable entryAxialAmbient temperature-25 °C 70 °CCable infeedAxialDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread length1 mmThread size, metric12ELECTRICAL FEATURES2Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (stain). steel)0.7Norme ensuring plate15 %Norme for ins15 %Norme for ins3Relative repeat accuracy10 %Number of pins200 mARelative repeat accuracy10 %Statel for safety functions10 %Suitable for safety functions4Suitable for safety functions10 %Suitable		
Ambient temperature-25 °C 70 °CCable infeedAxialDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing coatingNickel-platedHousing coatingFlushPresure-proof-Sensor length40 mmThread length40 mmThread size, metric12ELECTRICAL FEATURES-Correction factor (brass)0.4Correction factor (brass)0.4Correction factor (stain. steel)0.7Correction factor (stain. steel)15 %Nord acturent15 mANorm measuring plate3Norm of pins3Reted witching current200 mAReter polity protection4Short-circuit protection4Number of pins3Reter spolarity protection4Short-circuit protection <td>Active area material of sensor</td> <td>PBT</td>	Active area material of sensor	PBT
Cable infeedAxialDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread size, metric1 mmThread size, metric1Correction factor (aluminum)0.3Correction factor (aluminum)0.3Correction factor (star)1Correction factor (star)1No-load current15 %No-load current15 mANorm easuring plate1Number of pins3Reted switching current0%Reverse polarity protection+Suitable for safety functions10 %Reverse polarity protection+Suitable for safety functions10 %	Alignment of cable entry	Axial
Degree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread pitch1 mmThread size, metric12 ELECTRICAL FEATURES 0.3Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (star)15 %Norde during plate15 %Norde during plate15 %Norde during plate12Number of pins3Retativing current200 mARelativing protection3Retative repeat accuracy10 %Reverse polarity protection+Suitable for safety functions10 %Reverse polarity protection+Suitable for safety functions10 % 30 V	Ambient temperature	-25 °C 70 °C
DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread pitch1 mmThread size, metric12Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (strain). steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12 x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection4Suitable for safety functions4Suitable for safety functions10 %Suitable for safety functions10 %Suitable for safety functions4Suitable for safety functions <t< td=""><td>Cable infeed</td><td>Axial</td></t<>	Cable infeed	Axial
Howing coatingNickel-platedHousing materialBrassMechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread length1 mmThread size, metric1ELECTRICAL FEATURES-Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (star)1Correction factor (star)1.5No-load current0.7Hysteresis15 mANorm measuring plate12k12k1Numer of pins3Rated switching current10 %Reverse polarity protection4.0Short-circuit protection4.0Short-circuit protection4.0Short-circuit protection4.0Subale for safety functions1.0 %Subale for safety functions1.0 %Subale for safety functions1.0 %Subale for safety functions1.0 %Subale for safety functions4.0Subale for	Degree of protection (IP)	IP67
Housing materialBrassMechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCorrection factor (aluminum)Correction factor (lauminum)0.3Correction factor (staf)0.4Correction factor (staf)0.2Correction factor (staf)1Nordo accurrent15 %ANordo accurrent3Nordo accurrent3Nordo accurrent3Nume of pins3Reate solutioning current10%Reate solutioning current10%Reate solutioning current10%Reate solutioning current10%Reate solutioning current10%Solutioning current10%Reate solutioning current10%Reate solutioning current10%Solutioning current10%Reate solutioning current10%Reate solutioning current10%Solutioning current10%Solutioning current10%Reate solutioning current10%Solutioning current10%Solutioning current10%Solutioning currention4Solutioning currention10%Solutioning currention10%Solutioning currention10%Solutioning currention10%Solutioning currention10%	Design	Cylinder, screw-thread
Mechanical mounting condition for sensorFlushPressure-proof-Sensor length60 mmThread length40 mmThread pitch1 mmThread pitch12Thread size, metric12CascadableOrrection factor (aluminum)Correction factor (aluminum)Correction factor (opper)0.3Correction factor (stain).0.4Correction factor (stain).0.2Correction factor (stain).0.7Hysteresis15 %Nord acurrent12Number of pins3Rated switching current200 mARelative repeat accuracy10 %Short-circuit protection+Shubel for safety functions10 %Suitable for safety fu	Housing coating	Nickel-plated
Pressure-proof.Sensor length60 mmThread length40 mmThread length1 mmThread pitch12Thread size, metric12CascadableCorrection factor (aluminum)Correction factor (aluminum)0.3Correction factor (opper)0.4Correction factor (stajn)0.2Correction factor (stajn)0.7Hysteresis15 %No-load current15 mANorm measuring plate200 mARelative repeat accuracy10 %Relative repeat accuracy10 %Reverse polarity protection+Suitable for safety functions10 %30 v	Housing material	Brass
Sensor length60 mmThread length40 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (stain]. steel)0.7Hysteresis15 %No-load current15 mANumber of pins3Reted switching current200 mARelative repeat accuracy10 %Relative ropeat accuracy10 %Short-circuit protection+Suitable for safety functions-Suitable for safety functions-Suitable for safety functions10 V 30 V	Mechanical mounting condition for sensor	Flush
Thread length40 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (opper)0.2Correction factor (stai7)1Correction factor (stain). steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate200 mARelative repeat accuracy10 %Relative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions0.7Suitable for safety functions0.7Suitable for safety functions10 %Reperse10 %Reperse10 %Reperse10 %Reperse10 %Suitable for safety functions10 % <tr< td=""><td>Pressure-proof</td><td>-</td></tr<>	Pressure-proof	-
Thread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (stair). steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Suitable for safety functions-Supply voltage10 V30 V	Sensor length	60 mm
Thread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Mystersis15 %Norl measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10%Reverse polarity protection+Short-circuit protection-Suitable for safety functions10 V30 V	Thread length	40 mm
FLECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Hystersis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current10 %Relative repeat accuracy10 %Reverse polarity protection+Short-circuit protection-Suitable for safety functions0.7Supply voltage10 V 30 V	Thread pitch	1 mm
Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mAReverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V30 V	Thread size, metric	12
Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mAReverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V30 V		
Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protections-Suitable for safety functions10 V 30 V		
Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current10 %Relative repeat accuracy10 %Reverse polarity protection+Short-circuit protection-Suitable for safety functions10 V 30 V		
Correction factor (copper)0.2Correction factor (St37)1Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy+Short-circuit protection+Suitable for safety functions0.7Suitable for safety functions10 V 30 V		
Correction factor (St37)1Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protections-Suitable for safety functions10 V 30 V		
Correction factor (stainl. steel)0.7Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions10 V 30 V		
Hysteresis15 %No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protection-Suitable for safety functions-Supply voltage10 V 30 V		
No-load current15 mANorm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V		
Norm measuring plate12x12x1Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V		
Number of pins3Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V		
Rated switching current200 mARelative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V		
Relative repeat accuracy10 %Reverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V	-	
Reverse polarity protection+Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V		
Short-circuit protection+Suitable for safety functions-Supply voltage10 V 30 V		10 %
Suitable for safety functions-Supply voltage10 V 30 V	Reverse polarity protection	+
Supply voltage 10 V 30 V	Short-circuit protection	+
	Suitable for safety functions	-
Switching distance 3 mm	Supply voltage	10 V 30 V
	Switching distance	3 mm

IPF ELECTRONIC

ELECTRICAL FEATURES

Switching frequency	800 Hz
Type of electrical connection	Connector M12
Type of switching function	Normally closed contact
Type of switching output	NPN
Voltage drop	2 V
Voltage type	DC
With LED display	+
With monitoring function of downstream devices	-

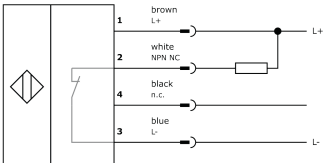
Other

Packaging dimensions	100mm x 0.0mm x 120mm
Shipping weight	0.02kg
Tariff code	85365019

Classification

ipf product group	203
eClass 8.0	27270101
eClass 9.0	27270101
eClass 9.1	27270101
ETIM-5.0	EC002714
ETIM-6.0	EC002714
ETIM-7.0	EC002714

Connection



Dimensional drawing

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.

LED lighting systems can generate intensive UV radiation, which can damage your eyes in case of improper use. The manufacturer cannot be held responsible for damages that result from improper use or connection.