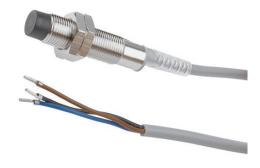


IM120100 INDUCTIVE SENSORS • NORM SWITCHING DISTANCE

sensor inductive, preferential, M12x1 50long, Non-flush, Sn: 4, 10-30V DC, PNP NO, Cable 2m PVC, IP67, Brass Nickel-plated



MECHANICAL FEATURES

Active area material of sensorPBTAlignment of cable entryAxialAmbient temperature-25 °C 70 °CCable infeedAxialCable length2 mDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing coatingBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length1 mmThread size, metric12ELECTRICAL FEATURES-Cascadable-Correction factor (poper)0.4Correction factor (poper)0.2Correction factor (stainl. steel)0.7
Ambient temperature-25 °C 70 °CCable infeedAxialCable length2 mDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURES-Carcetion factor (aluminum)0.3Correction factor (press)0.4Correction factor (copper)0.2Correction factor (St37)1
Cable infedAxialCable length2 mDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURES-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Cable length2 mDegree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURES-Cascadable-Correction factor (aluminum)0.3Correction factor (copper)0.2Correction factor (St37)1
Degree of protection (IP)IP67DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread size, metric12ELECTRICAL FEATURES-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (St37)1
DesignCylinder, screw-threadHousing coatingNickel-platedHousing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURES-Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (St37)1
Housing coatingNickel-platedHousing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURES-Cascadable-Correction factor (aluminum)0.3Correction factor (copper)0.2Correction factor (St37)1
Housing materialBrassMaterial of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Material of cable sheathPVCMechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Mechanical mounting condition for sensorNon-flushNumber of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (St37)1
Number of cores3Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (st37)1
Pressure-proof-Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Sensor length50 mmThread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Thread length33 mmThread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Thread pitch1 mmThread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Thread size, metric12ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
ELECTRICAL FEATURESCascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Cascadable-Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Correction factor (aluminum)0.3Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Correction factor (brass)0.4Correction factor (copper)0.2Correction factor (St37)1
Correction factor (copper)0.2Correction factor (St37)1
Correction factor (St37) 1
Correction factor (stainl. steel) 0.7
Hysteresis 15 %
No-load current 15 mA
Norm measuring plate 12x12x1
Rated switching current 200 mA
Relative repeat accuracy 10 %
Reverse polarity protection +

IPF ELECTRONIC

ELECTRICAL FEATURES

Supply voltage	10 V 30 V
Switching distance	4 mm
Switching frequency	400 Hz
Type of electrical connection	Cable
Type of switching function	Normally open contact
Type of switching output	PNP
Voltage drop	2 V
Voltage type	DC
With LED display	+
With monitoring function of downstream devices	-

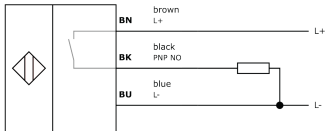
Other

Packaging dimensions	77.0mm x 25.0mm x 123.0mm
Shipping weight	0.1kg
Tariff code	85365019

Classification

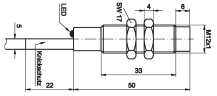
ipf product group	216
eClass 8.0	27270101
eClass 9.0	27270101
eClass 9.1	27270101
ETIM-5.0	EC002714
ETIM-6.0	EC002714
ETIM-7.0	EC002714

Connection





Dimensional drawing



Installation



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



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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proximity Sensors category:

Click to view products by IPF ELECTRONIC manufacturer:

Other Similar products are found below :

01.001.5653.1 70.340.1028.0 70.360.2428.0 70.364.4828.0 70.810.1053.0 72.360.1628.0 73.363.6428.0 8027AL20NL2CPXX FYCC8E1-2 9221350022 922AA2W-A9P-L PLS2 GL-12F-C2.5X10(LOT3) 972AB2XM-A3N-L 972AB3XM-A3P-L PS3251 980659-1 QT-12 E2E2-X5M41-M4 E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2EX3D1SM1N E2E-X4MD1-G E2E-X5E1-5M-N E2E-X5Y2-N E2E-X7D1-M1J-T-0.3M-N E2K-F10MC1 5M EH-302 EI3010TBOP EI5515NPAP MS605AU EP175-32000 IFRM04N35B1/L IFRM04P1513/S35L IFRM06P1703/S35L IFRM08P1501/S35L IFRM12N17G3/L IFRM12P17G3/L IFRM12P3502/L IFRM12P37G1/S14L ILFK12E9189/I02 ILFK12E9193/I02 IMM2582C OISN-013 25.161.3253.0 25.332.0653.1 25.352.0653.0 25.352.0753.0 25.523.3253.0