Inductive proximity sensor

Common inductive proximity sensors series - Q40 size AC 2 wire, AC/DC 2 wire, Switching ouput

Highlights

Inductive sensor

When the metal conductive objects close to the magnetic field and reach the induction area, high-frequency alternating magnetic field generated by a LC oscillation circuit, which is composed of a coil wound on a ferrite, through the eddy current effect generated by internal of metal objects to achieve non-contact detection.

Standards

All inductive proximity sensors conform to IEC 60947-5-2.

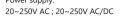
Housing material

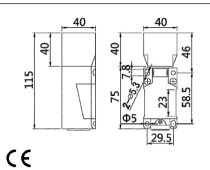
The housing material of sensor including nickel plated copper, also stainless steel and plastic with resistance of compression and temperature rapid change. Most of square sensor is plastic housing. These materials can also be used to produce square sensors with adjustable sensing surface or compact (small square) sensors. Such sensors can be used in the occasions of limited installation space or required large detection range.

Product parameters

Features:

- Diameter Q40
- Sensing distance: P/N table
- Body material: Nickel plated brass
- Built-in electric protectionOutput: See P/N table
- Connection:
- Terminal connection up to 2.5mm Power supply:







M12, 4 PIN, Male type, IP67, Straight, Female, Screw connection (P/N: EAM12MC4001A) (available)

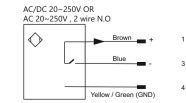
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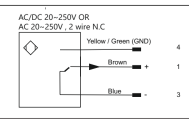
TECHNICAL INFORMATION	
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INDUCTIVE SPECIFICATION				
	Sensing Distance	See P/N table	See P/N table	
	Correction Factor	Nav-ferrous metal Fe360 Aluminum Brass Copper Stainless Steel Cast Iron Nickel	Factor 1 0.35 ~ 0.45 0.35 ~ 0.45 0.35 ~ 0.45 0.35 ~ 0.45 0.35 ~ 0.45 0.93 ~ 1.05 0.65 ~ 0.75	
	Mounting	Flush type installation		
	Switching Histeresis	< 10%		
ELECTRICAL DATA				
	Operating Voltage	20~250V AC ; 20~250V AC/	DC	
	Switching Frequency 25Hz / 25Hz AC ; 40Hz DC			
	Voltage Drop	≤ 8V AC/ 10V AC; 8V DC		
	Leakage Current	≤ 1.8mA / ≤ 2.5mA	≤ 1.8mA / ≤ 2.5mA	
	Load Current	Max.load:400 mA ; Min.load:	Max.load:400 mA ; Min.load:5mA /	
	Max load: 200 mA · Min load: 5mA /			

	Leakage Current	≤ 1.8mA / ≤ 2.5mA	
	Load Current	Max.load:400 mA ; Min.load:5mA /	
		Max.load:200 mA ; Min.load:5mA /	
	Hysteresis	< 15% (Sr)	
	Repeatability	< 1.0% (Sr)	
	Temperature Drift	< 10% (Sr)	
	Short Circuit Protection	Yes	
	Overload Protection	Yes	
	Polarity Reversal Protection	Yes	
ENVIRONMENT DATA			
	Ambient Temperature	-2570 ℃	
	Ingress Protection	IP67	
MECHANICAL DATA			
	Housing Material	Nickel plated brass	
	Face Material	РВТ	
ELECTRICAL CONNECTION DATA			
	Connector	Terminal connection up to ; 2.5mm²	
ACCESORIES			
	Cable	Two meter angled cable (P/N: V5PN-AM12402OF) (available)	
	Cable	Ten meter angled cable (P/N: V5PN-AM12410OF) (available)	
	cubic	Terrificate digital cable (1714: VSF14 744/1241001) (avail	

■ Input/Output circuit





Application

Inductive proximity switch is a low cost method for non-contact detection of metal objects, which is widely used in the following sectors, such as:

- Automotive Industry
- Metallurgical sector
- Machine tool sector - Robot industry
- Conveyor system
- Paper and printing industry - Mechanical Engineering

■ P/N table

Sensing distance	Sn: 15mm	
2 Wire , AC, NO	VL1A-FQ40-15NO-ACLT	
2 Wire , AC, NC	VL1A-FQ40-15NC-ACLT	
2 Wire , AC/DC, NO	VL1A-FQ40-15NO-AC/DCLT	
2 Wire , AC/DC, NC	VL1A-FQ40-15NC-AC/DCLT	

■ Installation

