Inductive Sensors

Magnetic Field Immune-M12



Descriptions

Metal housing, threaded barrel, DC-3 wire, function display LED, degree of protection IP67

Features

- General size
- Alternating magnetic field resistant ≤100mT
- Short circuit, overload, reverse polarity protection

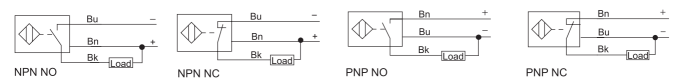


Technical Data

Туре	Rated opera	ating distance Sn	Mounting	Output function	Output type	Voltage range UB	Rated current	Switching frequency	Ambient temperature	Connection	Mechanical drawing
Fi2A-M12-	OP6L	2mm	flush	NO	PNP	1030VDC	≤200mA	3000Hz	-2570℃	2m cable	1
Fi2A-M12-	CP6L	2mm	flush	NC	PNP	1030VDC	≤200mA	3000Hz	-2570 ℃	2m cable	1
Fi2A-M12-	ON6L	2mm	flush	NO	NPN	1030VDC	≤200mA	3000Hz	-2570°C	2m cable	1
Fi2A-M12-	CN6L	2mm	flush	NC	NPN	1030VDC	≤200mA	3000Hz	-2570 ℃	2m cable	1

Connection Diagram

Cable







Magnetic Field Immune-M12

Mechanical Drawing

Drawing 1

