

Inductive Sensors

Analogue Output-M30



Descriptions

Metal housing, threaded barrel, current or voltage output or both, function display LED, degree of protection IP67

Features

- Varied output
- Unified voltage supply
- Current output 4-20mA, on request

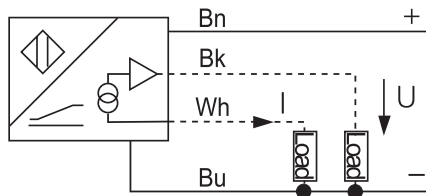


Technical Data

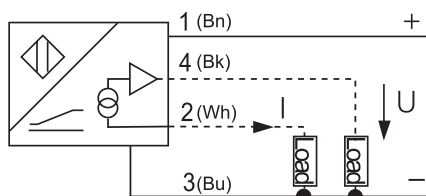
Type	Rated operating distance Sn	Mounting	Output function	Output type	Voltage range UB	Output	Linearity	Ambient temperature	Connection	Mechanical drawing
Fi10-M30-LU	2-10mm	flush	analogue	voltage	15...30VDC	0...10VDC	≤3%	-25...70°C	2m cable	1
Fi10-M30-LI	2-10mm	flush	analogue	current	15...30VDC	0...20mA	≤3%	-25...70°C	2m cable	1
Fi10-M30-LIU	2-10mm	flush	analogue	voltage/current	15...30VDC	0...10VDC/ 0...20mA	≤3%	-25...70°C	2m cable	1
Ni15-M30-LU	3-15mm	non flush	analogue	voltage	15...30VDC	0...10VDC	≤3%	-25...70°C	2m cable	2
Ni15-M30-LI	3-15mm	non flush	analogue	current	15...30VDC	0...20mA	≤3%	-25...70°C	2m cable	2
Ni15-M30-LIU	3-15mm	non flush	analogue	voltage/current	15...30VDC	0...10VDC/ 0...20mA	≤3%	-25...70°C	2m cable	2
Fi10-M30-LU-Q12	2-10mm	flush	analogue	voltage	15...30VDC	0...10VDC	≤3%	-25...70°C	M12 connector	3
Fi10-M30-LI-Q12	2-10mm	flush	analogue	current	15...30VDC	0...20mA	≤3%	-25...70°C	M12 connector	3
Fi10-M30-LIU-Q12	2-10mm	flush	analogue	voltage/current	15...30VDC	0...10VDC/ 0...20mA	≤3%	-25...70°C	M12 connector	3
Ni15-M30-LU-Q12	3-15mm	non flush	analogue	voltage	15...30VDC	0...10VDC	≤3%	-25...70°C	M12 connector	4
Ni15-M30-LI-Q12	3-15mm	non flush	analogue	current	15...30VDC	0...20mA	≤3%	-25...70°C	M12 connector	4
Ni15-M30-LIU-Q12	3-15mm	non flush	analogue	voltage/current	15...30VDC	0...10VDC/ 0...20mA	≤3%	-25...70°C	M12 connector	4

Connection Diagram

Cable



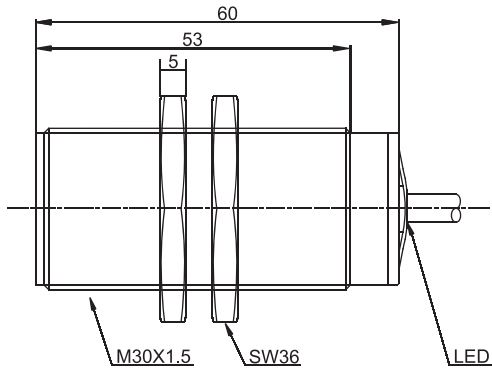
Connector



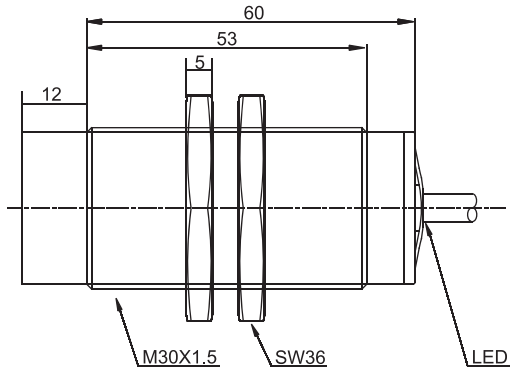
Analogue Output-M30

Mechanical Drawing

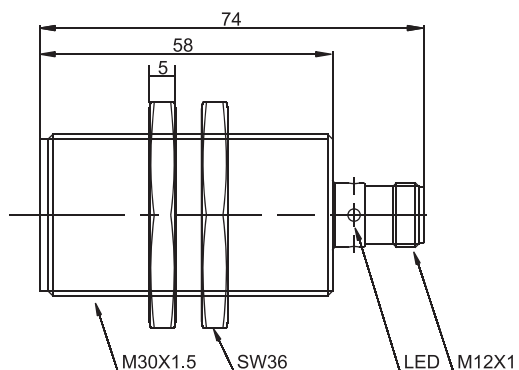
Drawing 1



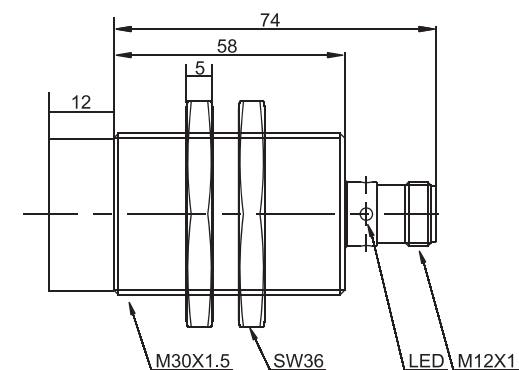
Drawing 2



Drawing 3



Drawing 4



Inductive Sensors