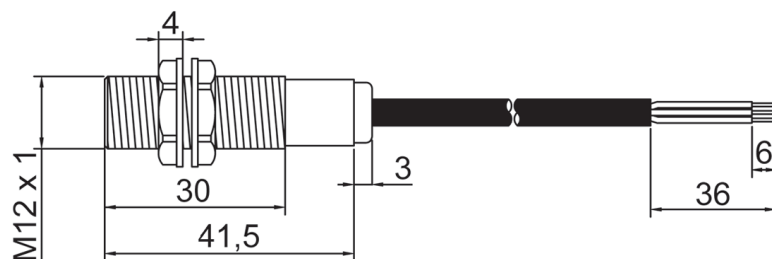


Cylindrical Threaded Hall Effect Proximity Switch, M12 x 1



Series

P226

Switching Function - select one

Contact Type	Connection Scheme	Cable	Diameter	Conductors	Cable Type
D Monostable normally open NPN		TU	4.9 mm	AWG 24	Black Tripolar
E Monostable normally open PNP					
J Monostable normally closed NPN					
K Monostable normally closed PNP					
N Normally bistable NPN					
O Normally bistable PNP					

Magnet Polarity - must select one if monostable; leave blank if bistable

11	Low - south polarity
12	High - south polarity
13	High - north & south polarity

LED (light-emitting diode) - select one

2A	With
2B	Without

Electrical Termination - select one

E1	Flying leads
E2	With round pins

Cable Length - select one

xxx	Please specify in cm (Ex: 25)
------------	-------------------------------

Technical Parameters

Electrical	Supply Voltage	9...27 VDC (±10%)
	Output Current Maximum	100 mA
	Visual Indication	LED (Optional)
	Operating Frequency	10 kHz
Mechanical	Housing Material	Nonflammable Nylon Glass
	Process Connection	Threaded M12x1
Environmental	IP Protection	IP67 (IEC 60529)