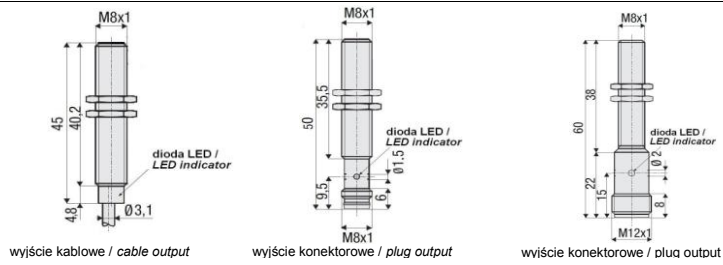


PCID1,5

Strefa działania w zakresie 0÷1,5 mm
 Wyjście typu: PNP / NPN
 Funkcja wyjściowa: N.O. / N.C.
Obudowa: stal nierdzewna, M8x1
Czoko zabudowane

Operating distance: 0 ÷ 1,5 mm
 Switching output: PNP / NPN
 Output function: N.O. / N.C.
Housing: stainless steel, M8x1
Mounting: flush

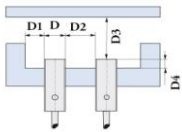

1,5 mm

Nominalna strefa działania / Rated operating distance	1,5 mm
Czoko / Mounting	zabudowane / flush
Napięcie zasilania / Supply voltage	10 ÷ 30 V DC
Pobór prądu bez wystawiania / Power consumption (no load)	≤ 10 mA
Prąd obciążenia / Output current	200 mA
Napięcie szczytowe / Voltage drop	<1,8 V DC przy I for 200 mA
Maks. częstotliwość przełączania / Max switching frequency	5 kHz
Powtarzalność / Repeatability	≤ 5 % (Sn)
Histeresa przełączania / Switching hysteresis	1...20%
Temperatura pracy / Ambient temperature range	-25°C ÷ +70°C
Stopień ochrony / Protection standard	IP 67
Materiał czosła czujnika / Front surface material	PBT
Materiał obudowy czujnika / Housing material	stal nierdzewna / stainless steel
Sygnalizacja / LED indicator	żółta / yellow
Masa / Weight	43 g, z kablem / with cable 16 g, z konektorem / with plug M8 20 g, z konektorem / with plug M12

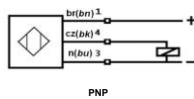
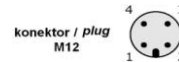
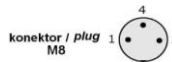
Wyjście / Connection	kabel / cable 3 x 0,34 mm ² , 2 mb	konektor / plug M8, 3-pin	konektor / plug M12, 4-pin
----------------------	---	---------------------------	----------------------------

Typ / Type :

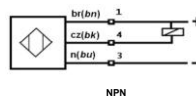
NO,PNP	PCID1,5ZPWM8452M	PCID1,5ZPKWM850M8	PCID1,5ZPKWM860M12
NC,PNP	PCID1,5RPWM8452M	PCID1,5RPKWM850M8	PCID1,5RPKWM860M12
NO,NPN	PCID1,5ZNWM8452M	PCID1,5ZNKWM850M8	PCID1,5ZNKWM860M12
NC,NPN	PCID1,5RNWM8452M	PCID1,5RNKWM850M8	PCID1,5RNKWM860M12

Warunki zabudowy czujnika / Mounting conditions for sensor :


D4≥ 0 mm
 D2≥ 4,5 mm
 D2≥ 6,5 mm
 D1≥ 3,25 mm



PNP



NPN



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Proximity Sensors](#) category:

Click to view products by [Sels 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](#) [980659-1](#) [QT-12](#)
[E2ECQC2D1M1GJT03M](#) [E2EX10D1NN](#) [E2E-X14MD1-G](#) [E2E-X2D1-G](#) [E2EX2ME2N](#) [E2E-X3D1-N](#) [10M](#) [E2E-X4MD1-G](#)
[E2FMX1R5D12M](#) [E2K-F10MC1](#) [5M](#) [EC3016PPASL-1](#) [EI1204TBOSL-6](#) [EI5515NPAP](#) [BSA-08-25-08](#) [IC08ANC15PO-K](#) [25.161.3253.0](#)
[25.332.0653.1](#) [25.352.0653.0](#) [25.352.0753.0](#) [25.523.3253.0](#) [922FS1.5C-A4P-Z774](#) [SC606ABV0S30](#) [SM552A100](#) [SM952A126100LE](#)
[SM956A132600](#) [A1220EUA-T](#) [F3S-A162-U](#) [CL18](#) [QT-08L](#) [34.110.0010.0](#) [TL-C2MF1-M3-E4](#) [IA08BLF15NOM5](#) [IA08BSF15NOM5](#)
[IA12ASF04DOM1](#) [IS2](#) [IS31SE5000-UTLS2-TR](#) [34.110.0021.0](#) [34.110.0022.0](#) [CA150-120VACDC](#) [VM18VA3000Q](#) [XS508BSCBL2](#)
[XS512BLNAM12](#)