# Proximity Switches Certified for Canada 

## COMPANY

IPF Electronic GmbH
Rosmarter Allee 14
Altena, Nordrhein-Westfalen 58762 Germany

## View model for additional information

Model(s): $\underline{\mathrm{OH} 250570}$, OH400570, OH700570, OHK00570, OHKE0570, OHLE0570, OHM00570, PR310370, PT310370, PY310370, UT089570, UT129020, UT129021, UT129023, UT129520, UT129521, UT129523, UT139070, UT139073, UT139570, UT139573, UT189020, UT189023, UT189520, UT189523, UT309020, UT309023, UT309520 UT309523

Capacitive proximity switches, $\operatorname{Model}(\mathrm{s}): \underline{K}$
Inductive and magnet resistive proximity switches, Model(s): $\underline{I}, \underline{M}$

Photo electric sensors, Model(s): $\underline{O}, \underline{P}$
 000 IPF, LXW-4050-002IPF, OE 120226 IPF, OE 150105 IPF OE 180126 IPF, OE050100 IPF, OE050170 IPF, OE120106 IPF, OE120126 IPF, OE150175 IPF, OE150275 IPF, OE150400 IPF, OE150470 IPF, OE150770 IPF, OE151175 IPF, OE18040A IPF, OE18040C IPF, OE18042A IPF, OE18042C IPF, OER40100 IPF, OER40170 IPF, OF210120 IPF, OL150105 IPF, OL150175 IPF, OL150400 IPF, OL150470 IPF, OL150700 IPF, OL150770 IPF, OL151175 IPF, OL98A756 IPF, OR120106 IPF, OR120126 IPF, OR120226 IPF, OR150105 IPF, OR150175 IPF, OR150275 IPF, OR150400 IPF, OR150470 IPF, OR150700 IPF, OR150770 IPF, OR15C700 IPF, OR15C770 IPF, OR180106 IPF, OR180108 IPF, OR180126 IPF, OR180128 IPF, OR180226 IPF, OR180228 IPF, OR210420 IPF, OS050000 IPF, OS050070 IPF, OS120006 IPE OS120026 IPF, OS150000 IPF, OS150005 IPF, OS150070 IPF, OS150075 IPF, OS18000A IPF OS18000C IPF, OS18002A IPF, OS18002C IPF, OSR40000 IPF, OSR40070 IPF, OT050100 IPF, OT050104 IPF, OT050105 IPF, OT050170 IPF, OT050174 IPF, OT050175 IPF, OT120106 IPF, OT120126 IPF, OT120206 IPF, OT120226 IPF, OT121106 IPF, OT150105 IPF, OT150175 IPF, OT150176 IPF, OT150205 IPF, OT150400 IPF, OT150470 IPF, OT150471 IPF, OT150700 IPF, OT150770 IPF, OT151470 IPF, OT180106 IPF, OT180107 IPF, OT180108 IPF, OT180125 IPF, OT180126 IPF, OT180127 IPF, OT180128 IPF, OT180226 IPF, OT180228 IPF, OT180405 IPE, OT180425 IPF, OT180427 IPF, OT181106 IPF, OT181126 IPF, OT181128 IPF, OT181405 IPE, OT181425 IPF, OT18C480 IPF, OT991400 IPE, OTR40100 IPE OTR40104 IPE OTR40105 IPE OTR40170 IPF, OTR40174 IPF, OTR40175 IPE, OTR41100 IPF
 OTR49175, OTR49176

Proximity switches, Model(s): $\underline{I A 08010 A}, \underline{I A 080171}, \underline{I A 08020 A}, \underline{I A 080271}, \underline{I A 08110 A}, \underline{I A 081171}, \underline{I A 12010 A}, \underline{I A 120121}, \underline{I A 12020 A}, \underline{I A 120221}, \underline{I A 12110 A}, \underline{I A 121121} \underline{I A 18010 A}$, IA180121, IA18020A, IA180221, IA18110A, IA181121, IA30010A, IA300121, IA30020A, IA300221, IA30110A, IA301121, IB040104 IPF, IB040106 IPF, IB040174 IPF, IB040176 IPF, IB040204 IPF, IB040276 IPF, IB050106 IPF, IB05010H IPF, IB050155 IPF, IB050174 IPF, IB050176 IPF, IB05017H IPF, IB050181 IPF, IB050206, IB050206 IPF, IB050276 IPF, IB051174 IPF, IB057070 IPF, IB05C764 IPE, IB060106 IPE IB060126 IPE, IB060176 IPF, IB060184 IPF, IB0601A4 IPE, IB060206 IPF, IB060276 IPE, IB060284 IPE, IB0602A4 IPE, IB0611A4 IPE, IB06A425 IPF, IB06A862 IPF, IB06A973 IPE IB06C249 IPE, IB06C559 IPF, IB080006 IPF, IB080076 IPE, IB080104 IPE, IB080106 IPF, IB08010H IPF, IB080124 IPE, IB080126 IPE,
 IB081104, IB081106 IPF, IB081176 IPF, IB081204, IB08A828 IPF, IB08A829 IPF, IB08C518 IPF, IB08E272, IB090076 IPF, IB090100 IPF, IB090106 IPF, IB090171 IPF, IB090176 IPF, IB090200 IPF, IB090206 IPF, IB090276 IPF, IB091171 IPF, IB091203 IPF, IB091270 IPF, IB120006 IPF, IB120026 IPF, IB120106 IPF, IB12010H IPF, IB120126 IPF, IB12012H IPF, IB120226 IPE, IB121126 IPF, IB12A245 IPF, IB12A605 IPE IB12A827 IPF, IB12C201 IPF, IB180006 IPE, IB180026 IPE, IB180106 IPF, IB180126 IPE IB180206 IPE, IB180226 IPF, IB181126 IPF, IB18A258 IPE IB18A769 IPF, IB18A869 IPF, IB300006 IPF, IB300026 IPF, IB300106 IPF, IB300126 IPF, IB300226 IPF, IB301106 IPF, IB301126 IPF, IB30A778 IPF, IB450423, IB990829 IPF, IB990912 IPF, IB991261 IPF, IB991381 IPF, IBO90006 IPF, IBQ50106 IPF, IBQ $5 \underline{1} 0174$ IPF, IBQ50274 IPF, IBR30104 IPF, IBR30106 IPF, IBR30174 IPF, IBR30176 IPF, IBR30206 IPF, IBR40104 IPF, IBR40106 IPF, IBR4010H, IBR40174 IPF, IBR40175 IPF, IBR40176 IPF, IBR4017H IPF, IBR40181 IPF, IBR401A4 IPF, IBR40204 IPF, IBR40274 IPF, IBR41204 IPE, IC080106 IPF, IC08010C, IC080126 IPF, IC080172, IC080176 IPF, IC080276 IPF, IC08110C, IC081172, IC08A914 IPF, IC120106 IPF, IC12010C IC120122, IC120126 IPF, IC120226 IPF, IC121106 IPF, IC12110C, IC121122, IC121126 IPF, IC12A182 IPF, IC12A443 IPF, IC12A598 IPE, IC180106 IPE, IC18010C, IC180122, IC180126 IPE, IC180206 IPF, IC180226 IPE IC18110C, IC181122, IC181126 IPF, IC18A163 IPE, IC18A174 IPE, IC210176, IC300106 IPF, IC30010C, IC300122, IC300126 IPF, IC300206 IPF, IC300226 IPF, IC30110C, IC301122, IC301126 IPF, IC30A238 IPF, IN080106 IPF, IN080126 IPF, IN080174, IN080176 IPF, IN080206 IPF, IN080226, IN080276 IPF, IN081126 IPF, IN081176 IPF, IN08A262 IPF, IN120106 IPF, IN120126 IPF, IN120226 IPF, IN121106 IPF, IN121126 IPF, IN12A878 IPF, IN12C197 IPF, IN180106 IPF, IN180126 IPF, IN180206 IPF, IN180226 IPF, IN181106 IPF, IN181126 IPE IN300106 IPF, IN300126 IPF, IN300226 IPE, IN301126 IPF, IN450423, IO050176, IO080106 IPF, IO080176 IPF, IO080276 IPF, IO08C212 IPE, IO120106 IPF, IO120126 IPE, IO12012F, IO120206 IPF, IO120226 IPE, IO12A244 IPE, IO180106 IPE IO180126 IPF, IO18012F, IO180206 IPE, IO180226 IPE, IO18A304 IPF, IO300106 IPF, IO300126 IPE, IO300226 IPF, IOR40176, IP06A973 IPF, IP120105 IPF, IP120120 IPF, IP120121 IPF, IP120122 IPF, IP120123 IPF, IP120124 IPF, IP120125 IPF, IP180120 IPF, OG050571, OG100571, OG200572, OG300572, OG300576, OG400572, OG500572, OG500576, OG600572, OG700572, OG800572, OG900572, OGK00572, OGKB0572, OGKE0572, OGKE0576, OGKG0572, OGLB0572, OGLE0572, OW500572, OW800572, OWKB0572, PG300570, 要G500570, PG800570, PGKB0570

Ultra precision switches, $\operatorname{Model}(\mathrm{s}): \underline{Y M}$

Ultrasonic sensor, Model(s): $\underline{U}$

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

