# UL Product iQ ${ }^{\text {® }}$ 

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

# Switches, Industrial Control Certified for Canada Component 

## COMPANY

RELPOL S A
UL 11 LISTOPADA 37
ZARY, Lubuskie 68-200 Poland

E105728 Marking: Company name or trademark cT
Note: For additional marking information, refer to the Guide Information Page.

View model for additional information
Accessory: relay sockets, Model(s): GS4, GZS80, GZS92
Industrial control switches, Model(s): PI6-1P-115VAC, PI6-1P-115VAC/DC, PI6-1P-115VDC, PI6-1P-12VAC, PI6-1P-12VAC/DC PI6-1P-12VDC, PI6-1P-230VAC, PI6-1P-230VAC/DC, PI6-1P-230VDC, PI6-1P-24VAC, PI6-1P-24VAC/DC, PI6-1P-24VDC, PI6-1P-36VAC, PI6-1P-36VAC/DC, PI6-1P-36VDC, PI6-1P-42VAC, PI6-1P-42VAC/DC, PI6-1P-42VDC

Industrial Control Switches, Model(s): R30-3011-85-1012, R30-3011-85-1024, R30-3021-85-1012, R30-3021-85-1024, RM12N-2011-25-1005, RM12N-2011-25-1006, RM12N-2011-25-1009, RM12N-2011-25-1012, RM12N-2011-25-1018, RM12N-2011-25-1024, RM12N-2011-25-1048, RM12N-2011-35-1005, RM12N-2011-35-1006, RM12N-2011-35-1009, RM12N-2011-35-1012, RM12N-2011-35-1018, RM12N-2011-35-1024, RM12N-2011-35-1048, RM12N-2021-25-1005, RM12N-2021-25-1006, RM12N-2021-25-1009, RM12N-2021-25-1012, RM12N-2021-25-1018, RM12N-2021-25-1024, RM12N-2021-25-1048, RM12N-2021-35-1005, RM12N-2021-35-1006, RM12N-2021-35-1009, RM12N-2021-35-1012, RM12N-2021-35-1018, RM12N-2021-35-1024, RM12N-2021-35-1048, RM12N-2211-25-1005, RM12N-2211-25-1006, RM12N-2211-25-1009, RM12N-2211-25-1012, RM12N-2211-25-1018, RM12N-2211-25-1024, RM12N-2211-25-1048, RM12N-2211-35-1005, RM12N-2211-35-1006, RM12N-2211-35-1009, RM12N-2211-35-1012, RM12N-2211-35-1018, RM12N-2211-35-1024, RM12N-2211-35-1048, RM12N-2221-25-1005, RM12N-2221-25-1006, RM12N-2221-25-1009, RM12N-2221-25-1012, RM12N-2221-25-1018, RM12N-2221-25-1024, RM12N-2221-25-1048, RM12N-2221-35-1005, RM12N-2221-35-1006, RM12N-2221-35-1009, RM12N-2221-35-1012, RM12N-2221-35-1018, RM12N-2221-35-1024, RM12N-2221-35-1048, RM12N-3011-25-1005, RM12N-3011-25-1006, RM12N-3011-25-1009, RM12N-3011-25-1012, RM12N-3011-25-1018, RM12N-3011-25-1024, RM12N-3011-25-1048, RM12N-3011-35-1005, RM12N-3011-35-1006, RM12N-3011-35-1009, RM12N-3011-35-1012, RM12N-3011-35-1018, RM12N-3011-35-1024, RM12N-3011-35-1048, RM12N-3021-25-1005, RM12N-3021-25-1006, RM12N-3021-25-1009, RM12N-3021-25-1012, RM12N-3021-25-1018, RM12N-3021-25-1024, RM12N-3021-25-1048, RM12N-3021-35-1005, RM12N-3021-35-1006, RM12N-3021-35-1009, RM12N-3021-35-1012, RM12N-3021-35-1018, RM12N-3021-35-1024, RM12N-3021-35-1048, RM12N-3211-25-1005, RM12N-3211-25-1006, RM12N-3211-25-1009, RM12N-3211-25-1012, RM12N-3211-25-1018, RM12N-3211-25-1024, RM12N-3211-25-1048, RM12N-3211-35-1005, RM12N-3211-35-1006, RM12N-3211-35-1009, RM12N-3211-35-1012, RM12N-3211-35-1018, RM12N-3211-35-1024, RM12N-3211-35-1048, RM12N-3221-25-1005, RM12N-3221-25-1006, RM12N-3221-25-1009, RM12N-3221-25-1012, RM12N-3221-25-1018, RM12N-3221-25-1024, RM12N-3221-25-1048, RM12N-3221-35-1005, RM12N-3221-35-1006, RM12N-3221-35-1009, RM12N-3221-35-1012, RM12N-3221-35-1018,

RM12N-3221-35-1024, RM12N-3221-35-1048, RM40-2011-85-1003-XXX, RM40-2011-85-1005-XXX, RM40-2011-85-1006XXX, RM40-2011-85-1009-XXX, RM40-2011-85-1012-XXX, RM40-2011-85-1024-XXX, RM40-2011-85-1048-XXX, RM40-2211-85-1003-XXX, RM40-2211-85-1005-XXX, RM40-2211-85-1006-XXX, RM40-2211-85-1009-XXX, RM40-2211-85-1012-XXX, RM40-2211-85-1024-XXX, RM40-2211-85-1048-XXX, RM40-3021-85-1003-XXX, RM40-3021-85-1005-XXX, RM40-3021-85-1006-XXX, RM40-3021-85-1009-XXX, RM40-3021-85-1012-XXX, RM40-3021-85-1024-XXX RM40-3021-85-1048-XXX, RM40B-2011-85-1003, RM40B-2011-85-1005, RM40B-2011-85-1006, RM40B-2011-85-1009, RM40B-2011-85-1012, RM40B-2011-85-1024, RM40B-2011-85-1048, RM40B-2021-85-1003, RM40B-2021-85-1005, RM40B-2021-85-1006, RM40B-2021-85-1009, RM40B-2021-85-1012, RM40B-2021-85-1024, RM40B-2021-85-1048, RM40B-3011-85-1003, RM40B-3011-85-1005, RM40B-3011-85-1006, RM40B-3011-85-1009, RM40B-3011-85-1012, RM40B-3011-85-1024, RM40B-3011-85-1048, RM40B-3021-85-1003, RM40B-3021-85-1005, RM40B-3021-85-1006, RM40B-3021-85-1009, RM40B-3021-85-1012, RM40B-3021-85-1024, RM40B-3021-85-1048, RM50N-30118510XX, RSM954, RSM954N-0111-85-1003, RSM954N-0111-85-1005, RSM954N-0111-85-1006, RSM954N-0111-85-1009, RSM954N-0111-85-1012, RSM954N-0111-85-1024, RSR20 Series, RSR25-24D5-12S, RSR25-24D5-24, RSR25-24D5-24S, RSR25-24D5R-24S, RSR25-48D5-12S, RSR25-48D5-24 RSR25-48D5-24S, RSR25-48D5R-24S, RSR30 Series, RSR32-24D2-12M, RSR32-24D2-24M, RSR32-24D2-48M, RSR32-24D2-5M, RSR32-24D2-60M, RSR32-24D2R-12M, RSR32-24D2R-24M, RSR32-24D2R-48M, RSR32-24D2R-5M, RSR32-24D2R-60M, RSR35-24D4-12M, RSR35-24D4-24M, RSR35-24D4-48M, RSR35-24D4-5M, RSR35-24D4-60M, RSR35-48D01-12M, RSR35-48D01-24M, RSR35-48D01-48M, RSR35-48D01-5M, RSR35-48D01-60M, RSR35-48D3-12M, RSR35-48D3-24M, RSR35-48D3-48M, RSR35-48D3-5M, RSR35-48D3-60M, RSR40 Series, RSR45-38D10, RSR45-38D10-A, RSR45-38D10-R, RSR45-38D10-RA, RSR45-38D16, RSR45-38D16-A, RSR45-38D16-R, RSR45-38D16-RA, RSR45-38D25, RSR45-38D25-A, RSR45-38D25-R, RSR45-38D25-RA, RSR50 Series, RSR60 Series, RSR62-48A25, RSR62-48A40, RSR62-48A60, RSR62-48A80, RSR62-48D25, RSR62-48D25R, RSR62-48D40, RSR62-48D40R, RSR62-48D60, RSR62-48D60R, RSR62-48D80, RSR62-48D80R RSR62-60A25, RSR62-60A40, RSR62-60A60, RSR62-60A80, RSR62-60D25, RSR62-60D25-R, RSR62-60D40, RSR62-60D40-R, RSR62-60D60, RSR62-60D60-R, RSR62-60D80, RSR62-60D80-R, RSR85-24D3-12, RSR85-24D3-24, RSR85-24D3-5, RSR85-24D3R-12, RSR85-24D3R-24, RSR85-24D3R-5, RSR85-38D3-12, RSR85-38D3-24, RSR85-38D3-5

Industrial Control Switches, Model(s): $\underline{R 15}$ followed by $05,10,11,12,13$ or 14 , followed by 12,13 or 14 , followed by 2, followed by 3 , followed by 1,3 or 5 , followed by 006 thru 240 incl., may be followed by W, may be followed by L, may be followed by N, may be followed by K, may be followed by D, may be followed by S, may be followed by T

Industrial Control Switches, Model(s): $\underline{R 2}$ followed by 10, 11, 20, 21 or 23, followed by 12, followed by 2, followed by 3, 5, 7 or 9 , followed by $1,3,5$ or P, followed by 006 thru 240 , followed by D, K, L, P, T or W, may be followed by any combination of letters D, K, L, P, T or W for use with relay sockets Model G4/2

Industrial Control Switches, Model(s): R2M followed by 20 or 21, followed by 12, followed by 2, followed by 3 or 5, followed by 1 or 5 , followed by 006 to 240 , may be followed by L or D

Industrial Control Switches, Model(s): $\underline{R} 4$ followed by 10, 20, 21, 22,23 or 30 followed by 12 or 14 , followed by 2, followed by 3,5 or 9 , followed by $1,3,5$ or P, followed by $005-240$, may be followed by D, K, L, P, T or W, may be followed by any combination of letters D, K, L, T or W

Industrial Control Switches, Model(s): RM50-3011-85-1003-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1005-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1006-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1009-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1012-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1018-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1024-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3011-85-1048-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1003-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1005-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1006-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1009-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1012-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1018-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1024-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM50-3021-85-1048-XX where XX may be followed by additional letters and/or numbers (does not affect the construction)

Industrial Control Switches, Model(s): RM83 followed by 10, 11 or 30 , followed by 11, 12, 21 or 31 , followed by 2 or 3, followed by 5 , followed by 1 , followed by $005,006,009,012,018,024,036,048,060$ or 110.

Industrial Control Switches, Model(s): RM84 followed by $20, \underline{23}$ or 30 followed by 12 or 22 , followed by 2 or 3 , followed by 5 or M , followed by 1 or 5 , followed by 003 to 110 or $012-240$, may be followed by 1 .

Industrial Control Switches, Model(s): RM85 followed by 10, 20, 23 or 30 , followed by 11 or 21 or 51 , followed by 2 or 3, followed by 5 or $M$, followed by 1 or 5 , followed by 003 to 110 or $012-240$, may be followed by 1 .

Industrial Control Switches, Model(s): RM85 (inrush version) followed by 50, followed by 21, followed by 2, followed by 5, followed by 1 , followed by 003-110.

Industrial Control Switches, Model(s): RM85 (sensitive version) followed by 20, 23, 30 or 50 followed by 21 followed by 2 followed by 5 followed by S followed by 005-048.

Industrial Control Switches, Model(s): RM85 faston followed by V or H, followed by 7, followed by 30, followed by 21 followed by 2 followed by 0 , followed by S, followed by 005-048.

Industrial Control Switches, Model(s): RM87 followed by N, P or L, followed by 20 or 23 followed by 11 or 21 followed by 2 or 3 followed by 5 or M followed by 1 or 5 followed by $003-110$, or $012-240$, may be followed by 01 .

Industrial Control Switches, Model(s): RM87N (sensitive version) followed by 20, 23 or 30 followed by 11 or 21 followed by 2 or 3 followed by 5 followed by S followed by 005-048.

Industrial Control Switches, Model(s): RM96 followed by P, Z or R, followed by 5 through 48, followed by W.
Industrial Control Switches, Model(s): RSM822-6112-85 followed by 1 or S, followed by 3-48VDC.
Industrial Control Switches, Model(s): RSM850 may be f/b B, f/b 3VDC, 5VDC, 6VDC, 9VDC, 12VDC or 24 VDC , maybe f/b additional numbers and letter for customer code

Industrial Control Switches, Model(s): RSM957-0111-85-S0XX where XX = Coil Voltage: 03-3 V dc, $05-5 \mathrm{~V} \mathrm{dc}, 06-6 \mathrm{~V} \mathrm{dc}$, $09-9 \mathrm{Vdc}, 12-12 \mathrm{Vdc}, 24-24 \mathrm{~V} \mathrm{dc}$

Industrial Control Switches, Model(s): RUC followed by 10, 11, 20, 21 or 30 , followed by 51, 52 or 53, followed by 2, 4, H, or

V followed by 5,6 , or A followed by W, 1,3 or 5 , followed by 006 through 240 may be followed by $K, L, K L$, or $D$.
Industrial Control Switches, Model(s): RUC-M followed by 10, 20 or 30 , followed by 51 or 52 , followed by 2, 4, H, or V followed by 6 , followed by $W$ or 5 , followed by 012 through 240 may be followed by L.

Industrial Control Switches, Model(s): Series R15...WT, R15 followed by 20, 21, 23 or 24, followed by 12 or 13, followed by 2, followed by 3 , followed by $1,3,5$ or P, followed by 006 thru 240, may be followed by W, may be followed by T, may be followed by any combination of D, L, N, P or V

Industrial Control Switches, Model(s): Series R3 followed by 20, 21 or 23, followed by 13, followed by2followed by3followed by $1,3,5$ or P, followed by 006 to 240 may be followed by any combination of letters D, L, P, T or W

Industrial Control Switches, Model(s): Series RUC followed by 10, 11, 20, 21 or 30, followed by 12, 22, 13 or 23, followed by 2, $4, \mathrm{H}$, or V followed by 5,6 , or A followed by 1,3 or 5 , followed by 006 through 240 may be followed by K, L, KL, or D.

Industrial Control Switches, Model(s): Series RY2 followed by 10 or 20, followed by 12, followed by 2 or 4 , followed by 5 or 6 , followed by 1,3 or 5 , followed by 005 ( 5 VDC ) through 220 ( 220 VDC ) or 006 ( 6 VAC ) through 240 ( 240 VAC ), may be followed by any combination of letters W, K, L, or D.

Industrial Control Switches, Relay, Model(s): Series R2N, R3N, R4N followed by 20, 21, 23, followed by 12,13 or 14, followed by 2 or 3 , followed by 3 , followed by 1 or 5 , followed by $006,012,024,048,060,100,110,115,120,125,200,220,230$ or 240 may be followed by any combination of letters W, T, L, D or V.

Industrial Control Switches, Solid State Relays, Model(s): RSR75-24D15-H, RSR75-24D25-H, RSR75-24D50-H, RSR75-24D75-H, RSR75-60D15-H, RSR75-60D25-H, RSR75-60D50-H, RSR75-60D75-H

Open type, Industrial, Electromechanical switches, Model(s): RM699B Followed by V or H , followed by $20,22,30$ or 32, followed by 11 or 21 , followed by 8 , followed by 5 , followed by 1 , followed by $005,0012,024,048$ or 060.

Open type, Industrial, Solid state switches, Model(s): RSR72-24D10-H, RSR72-24D20-H, RSR72-24D20-RH, RSR72-24D30-H, RSR72-24D30-RH, RSR72-24D40-H, RSR72-24D40-RH, RSR72-24D50-H, RSR72-24D50-RH, RSR72-24D75-H, RSR72-24D75RH, RSR72-28A10-H, RSR72-28A20-H, RSR72-28A30-H, RSR72-28A40-H RSR72-28A50-H, RSR72-28A75-H, RSR72-48A10-H, RSR72-48A20-H, RSR72-48A30-H, RSR72-48A40-H, RSR72-48A50-H, RSR72-48A75-H, RSR72-48D10-H, RSR72-48D10-RH, RSR72-48D20-H, RSR72-48D20-RH, RSR72-48D30-H, RSR72-48D30-RH, RSR72-48D40-H, RSR72-48D40-RH, RSR72-48D50-H, RSR72-48D50-RH, RSR72-48D75-H, RSR72-48D75-RH

Relays, Model(s): RSM957N f/b 3VDC, 5VDC, 6VDC, 9VDC, 12VDC or 24VDC, maybe f/b additional numbers and letter for customer code

Sockets, Model(s): G2M, G4, GZU-11, GZU-8, PS-11, PZ-11, PZ-8, S2M, SU4

Solid State Relays, Model(s): RSR52-240D80, RSR52-24A10, RSR52-24A25, RSR52-24A40, RSR52-24A60, RSR52-24A80, RSR52-24D10, RSR52-24D10-R, RSR52-24D25, RSR52-24D25-R, RSR52-24D40, RSR52-24D40-R, RSR52-24D60, RSR52-24D60R, RSR52-24D80-R, RSR52-48A10, RSR52-48A25, RSR52-48A40, RSR52-48A60, RSR52-48A80, RSR52-48D10 RSR52-48D10R, RSR52-48D25, RSR5248D25-R, RSR52-48D40, RSR52-48D40-R, RSR52-48D60, RSR52-48D60-R, RSR52-48D80, RSR52-48D80R, RSR52-60A25, RSR52-60A40, RSR52-60A60, RSR52-60D25, RSR52-60D25-R, RSR52-60D40, RSR52-60D40-R, RSR52-60D60, RSR52-60D60-R, RSR52-60D80, RSR52-60D80-R

Time relays, Model(s): TR4N-115AC-11-M, TR4N-115AC-12-M, TR4N-115AC-14-M, TR4N-12AC/DC-11-M, TR4N-12AC/. DC-12-M, TR4N-12AC/DC-14-M, TR4N-230AC-11-M, TR4N-230AC-12-M, TR4N-230AC-14-M, TR4N-24AC/DC-11-M TR4N-24AC/DC-12-M, TR4N-24AC/DC-14-M

Last Updated on 2024-02-08

[^0]from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."


[^0]:    The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

    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 nonmisleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission

