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Switches, Industrial Control Certified for Canada

COMPANY

NEILSEN-KULJIAN INC

3511 CHARTER PARK DR

SAN JOSE, CA 95136-1346 United States

E129625

View model for additional information

AC Power transducers, open type, Model(s): APS1-420-24L-(x), APS2-420-24L-(x), APS4-420-24L-(x)

Current operated switches, open type, Model(s): 500, 500(y), 500-HV, 500-HV(y), 500-NC, 500-NC(y), A100-1, A100-1L, A100-2, A100-2L, A100-3, A100-3L, A100-4, A100-4L, A200*, AGL1-NCR1-120-DEN+, AGL1-NCR1-120-ENE+, AGL1-NCR1-120-LA+, AGL1-NCR1-24U-DEN+, AGL1-NCR1-24U-ENE+, AGL1-NCR1-24U-LA+, AGL1-NOR1-120-DEN+, AGL1-NOR1-120-ENE+, AGL1-NOR1-120-LA+, AGL1-NOR1-24U-DEN+, AGL1-NOR1-24U-ENE+, AGL1-NOR1-24U-LA+, AGL1-SDT1-120-DEN+, AGL1-SDT1-120-ENE+, AGL1-SDT1-120-LA+, AGL1-SDT1-24U-DEN+, AGL1-SDT1-24U-ENE+, AGL1-SDT1-24U-LA+, AGL2-NCR1-120-DEN+, AGL2-NCR1-120-ENE+, AGL2-NCR1-120-LA+, AGL2-NCR1-24U-DEN+, AGL2-NCR1-24U-ENE+, AGL2-NCR1-24U-LA+, AGL2-NOR1-120-DEN+, AGL2-NOR1-120-ENE+, AGL2-NOR1-120-LA+, AGL2-NOR1-24U-DEN+, AGL2-NOR1-24U-ENE+, AGL2-NOR1-24U-LA+, AGL2-SDT1-120-DEN+, AGL2-SDT1-120-ENE+, AGL2-SDT1-120-LA+, AGL2-SDT1-24U-DEN+, AGL2-SDT1-24U-ENE+, AGL2-SDT1-24U-LA+, AGL3-NCR1-120-DEN+, AGL3-NCR1-120-ENE+, AGL3-NCR1-120-LA+, AGL3-NCR1-24U-DEN+, AGL3-NCR1-24U-ENE+, AGL3-NCR1-24U-LA+, AGL3-NOR1-120-DEN+, AGL3-NOR1-120-ENE+, AGL3-NOR1-120-LA+, AGL3-NOR1-24U-DEN+, AGL3-NOR1-24U-ENE+, AGL3-NOR1-24U-LA+, AGL3-SDT1-120-DEN+, AGL3-SDT1-120-ENE+, AGL3-SDT1-120-LA+, AGL3-SDT1-24U-DEN+, AGL3-SDT1-24U-ENE+, AGL3-SDT1-24U-LA+, AM1-NCAC-OL, AM1-NCAC-UL, AM1-NOAC-OL, AM1-NOAC-UL, AM2-NCAC-OL, AM2-NCAC-UL, AM2-NOAC-OL, AM2-NOAC-UL, AM3-NCAC-OL, AM3-NCAC-UL, AM3-NOAC-OL, AM3-NOAC-UL, AS0-NCAC-120-FL, AS0-NCAC-24U-FL, AS0-NCDC-120-FL, AS0-NCDC-24U-FL, AS0-NOAC-120-FL, AS0-NOAC-24U-FL, AS0-NODC-120-FL, AS0-NODC-24U-FL, AS1-NCU, AS1-NCU-FF-GO, AS1-NCU-FF-NL, AS1-NCU-FT-GO, AS1-NCU-FT-NL, AS1-NCU-SP-GO, AS1-NCU-SP-NL, AS1-NOR-FT-GO, AS1-NOU-FF, AS1-NOU-FF-GO, AS1-NOU-FF-NL, AS1-NOU-FT, AS1-NOU-FT-GO, AS1-NOU-FT-NL, AS1-NOU-SP, AS1-NOU-SP-GO, AS1-NOU-SP-NL, AS1-NOV-FL-GO-SPDT, AS1-NOV-FL-NL-SPDT, AS3 -AADC-FF, AS3 -AADCSP, AS3 -CCDC-FF, AS3 -CCDC-SP, AS3 -NCDC-FF, AS3 -NCDCSP, AS3 -NODC-FF, AS3 -NODCSP, AS3-NCAC-FF, AS3-NCAC-FF-03, AS3-NCAC-FF-15, AS3-NCAC-FF-NL, AS3-NCAC-FT, AS3-NCAC-FT-03, AS3-NCAC-FT-15, AS3-NCAC-FT-NL, AS3-NCAC-SP, AS3-NCAC-SP-03, AS3-NCAC-SP-15, AS3-NCAC-SP-NL, AS3-NCDC-FT, AS3-NOAC-FF, AS3-NOAC-FF-03, AS3-NOAC-FF-15, AS3-NOAC-FF-NL, AS3-NOAC-FT, AS3-NOAC-FT-03, AS3-NOAC-FT-15, AS3-NOAC-FT-NL, AS3-NOAC-SP, AS3-NOAC-SP-03, AS3-NOAC-SP-15, AS3-NOAC-SP-NL, AS3-NODC-FT, ASL1-NCU-FF, ASL1-NCU-SP, ASL1-NOU-SP, ASL2-NCU-FF, ASL2-NCU-SP, ASL2-NOU-FF, ASL2-NOU-SP, ASL3-NCU-FF, ASL3-NCU-SP, ASL3-NOU-FF, ASL3-NOU-SP, ASL4-NCU-FF, ASL4-NCU-SP, ASL4-NOU-FF, ASL4-NOU-SP, ASM-NCU(yy)-FT, ASM-NCU(yy)-SP, ASM-NOU(yy)-FT, ASM-NOU(yy)-SP, ASX-NCAC-FF-15, ASX-NCAC-FF-NL, ASX-NCAC-FT, ASX-NCAC-SP, ASX-NCU-FF-GO, ASX-NCU-FF-NL, ASX-NCU-FT-GO, ASX-NCU-FT-NL, ASX-NCU-SP-GO, ASX-NCU-SP-NL, ASX-NOAC-FF-NL, ASX-NOAC-FT, ASX-NOAC-SP, ASX-NOU-FF-GO, ASX-NOU-FF-NL, ASX-NOU-FT-GO, ASX-NOU-FT-NL, ASX-NOU-SP-GO, ASX-NOU-SP-NL, AT0-005-000, AT0-005-24L, AT0-010-000, AT0-010-24L, AT0-420-000, AT0-420-

24L f/b FT, -FF, or -SP, AT1-005-000 f/b FT, -FF, or -SP, AT1-005-24L, AT1-010-000 f/b FT, -FF, or -SP, AT1-010-24L, AT1-420-000, AT1-420-24L f/b FT, -FF, or -SP, AT2-005-000 f/b FT, -FF, or -SP, AT2-005-24L, AT2-010-000 f/b FT, -FF, or -SP, AT2-010-24L, AT2-420-000, AT2-420-24L f/b FT, -FF, or -SP, ATR0-42024L-FF, ATR0-42024L-FT, ATR0-42024L-SP, ATR1-42024L-FF, ATR1-42024L-FT, ATR1-42024L-SP, ATR2-42024L-FF, ATR2-42024L-FT, ATR2-42024L-SP, ATS Series, D100AC-NC-A, D100AC-NC-A-NL, D100AC-NO-A, D100AC-NO-A-NL, D150-1A, D150-1NC-A, D150-2A, D150-3A, D225, D245, D250, HD100, HD100-NC, MM1AC-NC followed by 1, 2, or 3, MM1AC-NO followed by 1, 2, or 3, MM1DC-NC followed by 1, 2, or 3, MM1DC-NO followed by 1, 2, or 3, MM2AC-NC followed by 1, 2, or 3, MM2AC-NO followed by 1, 2, or 3, MM2DC-NC followed by 1, 2, or 3, MM2DC-NO followed by 1, 2, or 3, PD1AC-NC, PD1AC-NO, PD1DC-NC, PD1DC-NO, PD50AC-NC-A, PD50AC-NC-A-NL, PD50AC-NO-A, PD50AC-NO-A-NL, PD75-1, PD75-2, R110, R124, R210, R224, R510, R524, SA100-1, SA100-1L, SA100-2, SA100-2L, SA100-3, SA100-3L, SA100-4, SA100-4L, SA200*, SC100-1, SC100-1L, SC100-2, SC100-2L, SC100-3, SC100-3L, SC100-4, SC100-4L, SC200*, SC500, SC500(y), SC500-HV, SC500-HV(y), SC500-NC, SC500-NC(y), SD100AC-NC-A, SD100AC-NC-A-NL, SD100AC-NO-A, SD100AC-NO-A-NL, SD150-1A, SD150-1NC-A, SD150-2A, SD150-3A, SD225, SD245, SD250, SENTRY 100-1, SENTRY 100-1L, SENTRY 100-2, SENTRY 100-2L, SENTRY 100-3, SENTRY 100-3L, SENTRY 100-4, SENTRY 100-4L, SENTRY 200*, SENTRY 225, SENTRY 250, SENTRY R225, SENTRY R245, SENTRY R250, SENTRY RD225, SENTRY RD245, SENTRY RD250, SENTRY SC225, SENTRY SC245, SENTRY SC250, SENTRY245

Current operated switches, open type, Model(s): ACI, followed by -0.5, followed by -L or -P

Current operated switches, open type, Model(s): AS1, followed by -NOU or -NCU, followed by CC

Current Operated Switches, open type, Model(s): ASL1-NOU-FF

Current transducers, open type, Model(s): AT2-420-24LFL, AT3-420-24LFL, AT4-420-24LFL, ATR2-420-24LFL, ATR3-420-24LFL, ATR4-420-24LFL, VTR1-420-24L-DIN, VTR2-420-24L-DIN, VTR3-420-24L-DIN, VTR4-420-24L-DIN, VTR5-420-24L-DIN

Current-Operated Switches, Model(s): AGV followed by 3, followed by SDT, followed by 24U or 120, followed by ENE, DEN or LA, followed by TR3.

Industrial Control Switches, Model(s): AG followed by 1,2,3,4,C or D, followed by SDT, followed by 24U or 120 followed by ENE, DEN or LA, or ELA, may be followed by three digits, followed by LC

Industrial Control Switches, Model(s): AG1 f/b SDT or SDTR f/b 120 or 24U, f/b DEN, ENE, or LA f/b Three Alpha-numeric suffixes, f/b FM

Industrial Control Switches, Model(s): AGE f/b SDT or SDTR f/b 120 or 24U, f/b DEN, ENE, or LA f/b Three Alpha-numeric suffixes, f/b FM.

Industrial Control Switches, Model(s): AGK f/b SSTP or SSTPR, f/b 120 or 24U, f/b DEN or ENE f/b Three Alpha-numeric suffixes, f/b FM

Industrial Control Switches, Model(s): AGLD1 or AGLD2 followed by 1 or 2, followed by SDT1 followed by 24U or 120, followed by ENE, DEN or LA, followed by ADJ.

Industrial Control Switches, Model(s): AGU1 f/b SDT, NOR, or NCR f/b 120 or 24U, f/b DEN, ENE, or LA f/b Three Alpha-numeric suffixes, f/b FL.

Industrial Control Switches, Model(s): AGU2 f/b SDT, NOR, or NCR f/b 120 or 24U, f/b DEN, ENE, or LA f/b Three Alpha-numeric suffixes, f/b FL.

Industrial Control Switches, Model(s): AGU3 f/b SDT, NOR, or NCR f/b 120 or 24U, f/b DEN, ENE, or LA f/b Three Alpha-numeric suffixes, f/b FL.

Industrial Control Switches, Model(s): ASD followed by 1 or 2 followed by NOAC or NCAC, followed by 24U, followed by FL

Industrial Control Switches, Model(s): ASP followed by 1, 2, 3, 4, 5 or 6, followed by -DPT, followed by -24U, followed by -FD

Industrial Control Switches, Model(s): ATS followed by 1 or 2 followed by 005, 010, or 420, followed by NOAC or NCAC, followed by 24U, followed by FL

Industrial Control Switches, Model(s): DS1 followed by -SDTA or -SDTL, followed by -24U, followed by -FD.

Industrial Control Switches, Model(s): DS3 followed by -SDT or -NOU, followed by -12U or -24U

Industrial Control Switches, Model(s): DT followed by 0, 1, 2, or C followed by -005, -010, -020, or -420, followed by -12U, or -24U, followed by -U or -BP, followed by -FL

Industrial Control Switches, Model(s): DT followed by 1, 2, 3, 4, or C followed by -005, -010, -020, or -420, followed by -12U or -24U, followed by -U, -BD, or -BP, followed by -SP

Industrial Control Switches, Model(s): Model DLT Series followed by A, B, or C followed by -420 followed by -24L, followed by -U or -BP, followed by -FF, Model DLT Series followed by B, C, D, E or F followed by -420, followed by -24L, followed by -U or -BP, followed by -SP

Industrial Control Switches, Model(s): VT3 followed by LL1, LL2, LL3, LN1, LN2, followed by 420, 005, 010, followed by 120, 24U, followed by OL, OS

Industrial Control Switches, "DC Current Sensors", Model(s): DT followed by 2, 3, or 4, followed by -005, -010, or -420, followed by -24U, followed by -U or -BP, followed by -FD. followed by 2, 3, or 4, followed by -005 or -010, followed by -24U, followed by BD, followed by -FD.

Industrial Control Switches, "Voltage Transducer Series", Model(s): Series VTD followed by 0, 1, 2, 3, 4, or 5, followed by -420, 005, or 010 followed by 24U, followed by -DIN

Industrial Control Switches, "Voltage Transducer Series", Model(s): Series VTD, followed by 0, 1, 2, 3, 4, or 5, followed by 005 or 010, followed by 24U, followed by BD, followed by OS

Industrial Control Switches, "Voltage Transducer Series", Model(s): Series VTU followed by 0, 1, 2, 3, 4, 5, 6, 8, 10 or 12, followed by -420, 005, or 010 followed by 24U, followed by -OS.

Industrial Control Switches, "Voltage Transducer Series", Model(s): Series VTU, followed by a letter A to K, followed by 420, 005, or 010, followed by 24U, followed by DIN.

Industrial Control Switches, "VTU-DIN", Model(s): Series VTU, followed by a letter A to K, followed by -420, 005, or 010, followed by 24U, followed by -DIN.

Relay modules, open type, Model(s): PBR-10C-12U, PBR-10C-24U, PBR-5C-12U, PBR-5C-24U

(x) - Where x is 0.5 to 100.

(x)

(y) - Where "y" represents any letter form A-Z.

(y)

* - Followed by one or two suffixes.

*

+ - Followed by three alpha-numeric suffixes.

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