

NRNT.E129625 - SWITCHES, INDUSTRIAL CONTROL

Switches, Industrial Control

See General Information for Switches, Industrial Control

NEILSEN-KULJIAN INC

3511 CHARTER PARK DR
SAN JOSE, CA 95136 USA

E129625

Investigated to ANSI/UL 508

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*, ACI, followed by -0.5, followed by -L or -P, 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-STD1-120-DEN+, AGL2-STD1-120-ENE+, AGL2-STD1-120-LA+, AGL2-STD1-24U-DEN+, AGL2-STD1-24U-ENE+, AGL2-STD1-24U-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-STD1-120-DEN+, AGL3-STD1-120-ENE+, AGL3-STD1-120-LA+, AGL3-STD1-24U-DEN+, AGL3-STD1-24U-ENE+, AGL3-STD1-24U-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*

AS1, followed by -NOU or -NCU, followed by CC

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-GO, AS1-NOU-FF-NL, AS1-NOU-FT-GO, AS1-NOU-FT-NL, 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-15, AS3-NCAC-FF-NL, AS3-NCAC-SP, AS3-NCAC-SP-15, AS3-NCAC-SP-NL, AS3-NOAC-FF, AS3-NOAC-FF-15, AS3-NOAC-FF-NL, AS3-NOAC-SP, AS3-NOAC-SP-15, AS3-NOAC-SP-NL, ASL1-NCU-FF, ASL1-NCU-SP

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

Current operated switches, open type Model(s) *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, ASO-NCDC-FL, ASO-NODC-FL, ASX-NCAC-FF, ASX-NCAC-FF-15, ASX-NCAC-FF-NL, ASX-NCAC-SP, ASX-NCU-FT, ASX-NCU-SP, ASX-NOAC-FF, ASX-NOAC-FF-15, ASX-NOAC-FF-NL, ASX-NOAC-SP, ASX-NOU-FT, ASX-NOU-SP, ASXP Series, AT0-005-000, AT0-005-24L, AT0-010-000, AT0-010-24L, AT0-420-000, AT0-420-24L, AT1-005-000, AT1-005-24L, AT1-010-000, AT1-010-24L, AT1-420-000, AT1-420-24L, AT2-005-000, AT2-005-24L, AT2-010-000, AT2-010-24L, AT2-420-000, AT2-420-24L, 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, MM1AC-NO, MM1DC-NC, MM1DC-NO, MM2AC-NC, MM2AC-NO, MM2DC-NC, MM2DC-NO, 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 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*

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

Open type, Industrial, Electromechanical 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*.

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

Investigated to

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

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

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

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

Series VTD followed by 0, 1, 2, 3, 4, or 5, followed by -420, 005, or 010 followed by 24U, followed by -DIN

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.

(x) - Where x is 0.5 to 100.

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

* - Followed by one or two suffixes.

+ - Followed by three alpha-numeric suffixes.

Last Updated on 2018-10-30

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's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory 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 the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

NRNT7.E129625 - SWITCHES, INDUSTRIAL CONTROL CERTIFIED FOR CANADA

Switches, Industrial Control Certified for Canada

See General Information for Switches, Industrial Control Certified for Canada

NEILSEN-KULJIAN INC
3511 CHARTER PARK DR
SAN JOSE, CA 95136 USA

E129625

Investigated to CAN/CSA C22.2 No. 14-13

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

Current operated switches, open type Model(s) *ASXP Series, ATS Series*

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

Open type, Industrial, Electromechanical 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.*

Investigated to CAN/CSA C22.2. No. 14-10

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*, ACI, followed by -0.5, followed by -L or -P, 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-STD1-120-DEN+, AGL2-STD1-120-ENE+, AGL2-STD1-120-LA+, AGL2-STD1-24U-DEN+, AGL2-STD1-24U-ENE+, AGL2-STD1-24U-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-STD1-120-DEN+, AGL3-STD1-120-ENE+, AGL3-STD1-120-LA+, AGL3-STD1-24U-DEN+, AGL3-STD1-24U-ENE+, AGL3-STD1-24U-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*

AS1, followed by -NOU or -NCU, followed by CC

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-GO, AS1-NOU-FF-NL, AS1-NOU-FT-GO, AS1-NOU-FT-NL, 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-15, AS3-NCAC-FF-NL, AS3-NCAC-SP, AS3-NCAC-SP-15, AS3-NCAC-SP-NL, AS3-NOAC-FF, AS3-NOAC-FF-15, AS3-NOAC-FF-NL, AS3-NOAC-SP, AS3-NOAC-SP-15, AS3-NOAC-SP-NL, 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, ASO-NCDC-FL, ASO-NODC-FL, ASX-NCAC-FF, ASX-NCAC-FF-15, ASX-NCAC-FF-NL, ASX-NCAC-SP, ASX-NCU-FT, ASX-NCU-SP, ASX-NOAC-FF, ASX-NOAC-FF-15, ASX-NOAC-FF-NL, ASX-NOAC-SP, ASX-NOU-FT, ASX-NOU-SP, AT0-005-000, AT0-005-24L, AT0-010-000, AT0-010-24L, AT0-420-000, AT0-420-24L, AT1-005-000, AT1-005-24L, AT1-010-000, AT1-010-24L, AT1-420-000, AT1-420-24L, AT2-005-000, AT2-005-24L, AT2-010-000, AT2-010-24L, AT2-420-000, AT2-420-24L, 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, 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, MM1AC-NO, MM1DC-NC, MM1DC-NO, MM2AC-NC, MM2AC-NO, MM2DC-NC, MM2DC-NO, 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 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

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

Investigated to

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

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

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

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

Series VTD followed by 0, 1, 2, 3, 4, or 5, followed by -420, 005, or 010 followed by 24U, followed by -DIN

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.

(x) - Where x is 0.5 to 100.

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

* - Followed by one or two suffixes.

+ - Followed by three alpha-numeric suffixes.

Last Updated on 2018-10-30

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's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory 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 the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"