

NKCR.E48139 - Auxiliary Devices

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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>.

Auxiliary Devices

[See General Information for Auxiliary Devices](#)

ABB STOTZ-KONTAKT GMBH

EPELHEIMER STR 82
69123 HEIDELBERG, GERMANY

E48139

Trademark and/or Tradename:



Investigated to ANSI/UL 508

Accessories, I/O modules Model(s) DX111, DX122, VI150, VI155

Accessories, mechanical resets Model(s) 1TGB100038

Accessories, mechanical resets, terminal adapters Model(s) DB140E, DB145E, DB16E, DB45E, DB80E

Accessories, single mounting kits Model(s) DB16, DB42

Accessory - Wire Reset Button Model(s) Cat. Nos. WRB-400, WRB-600, WRB-1000

Auxiliary devices, electronic relays, open type Model(s) GHC followed by 105 or 106, followed by 0201, followed by R0001, R0002, R0003, R0004, R0005 or R0006.

Auxiliary devices, overload relay, open-type Model(s) GHC 461 02 01 R0004, GHC 461 02 02 R0004, GHC 461 02 03 R0004, GHC 461 02 04 R0004, GHC 461 02 05 R0004, GHC 461 02 06 R0004, GHC 461 02 07 R0004, GHC 461 02 08 R0004, GHC 461 02 09 R0004, GHC 461 02 10 R0004, GHC 461 02 11 R0004, GHC 461 02 12 R0004, GHC 461 10 01 R0001, GHC 461 10 01 R0003, GHC 461 10 01 R0004, GHC 461 10 02 R0001, GHC 461 10 02 R0003, GHC 461 10 02 R0004, GHC 461 10 03 R0001, GHC 461 10 03 R0003, GHC 461 10 03 R0004, GHC 461 1304 R0001, GHC 461 1304 R0002, GHC 461 1304 R0003, GHC 461 1304 R0004

GHC 462 00, followed by 01, 02, 03, 04, 05, 06, 07, 08, 09, 10 or 11, followed by R0001, R0003 or R0004.

GHC 462 10, followed by 02, 03 or 04, followed by R0001, R0003 or R0004.

GHC 463 0001 R0001, GHC 463 0001 R0002, GHC 463 0001 R0003, GHC 463 0001 R0004, GHC 464 0101 R0001, GHC 464 0101 R0003, GHC 464 0101 R0004, GHC 465 0101 R0001, GHC 465 0101 R0003, GHC 465 0101 R0004

GHC followed by 105 or 106, followed by 0201, 0301, 1201 or 1301, followed by R0011, R0012, R0013, R0014, R0015 or R0016.

UMC100 may be followed by additional suffixes.

UMC22 may be followed by additional suffixes.

Auxiliary switches Model(s) CA6 followed by -11K, 11E, -02 or 11M-20, followed by E, K, M or N.

CAF6 followed by -11K, 11E, -02 or 11M-20, followed by E, K, M or N.

Interface units auxiliary devices, open type Model(s) 95.049-052, 95.087-091, 95.095-109, 95.136-141, 96.053, 96.079, 96.080, 98.018, 98.028, 98.029

Overload relays, open-type Model(s) 1SAZ411201R1001, 1SAZ411201R1002, T900DU375, T900DU500, T900DU650, T900DU850, T900SU375, T900SU500, T900SU650, T900SU850, TA450DU105, TA450DU140, TA450DU185, TA450DU235, TA450DU310, TA450DU400, TA450DU60, TA450DU80, TA450SU105, TA450SU140, TA450SU185, TA450SU235, TA450SU310, TA450SU400, TA450SU60, TA450SU80

Overload relays, open-type, Class 20 Model(s) T80DU42 may be followed by -M, T80DU52 may be followed by -M, T80DU63 may be followed by -M, T80DU80 may be followed by -M

Terminal block adapters, open type Model(s) AB200, DB200, DB80

Transformer modules Model(s) P30 thru P80 followed by 102, 111, 120, 202, 211, 220, 302, 311, 320, 402, 411 or 420.

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

Accessories, single mounting kits Model(s) VST05N, VST18N

Accessory Mounting Kit Model(s) DB65, DB96

Accessory mounting kit Model(s) VST30N, VST45N

Accessory, Remote Reset Model(s) DRS-F followed by -01, -02, -03, or -04.

Accessory, Remote Stop Model(s) DRS-F-EF followed by -01, -02, -03, or -04., DRS-F-TF followed by -01, -02, -03 or -04.

Auxiliary Devices Model(s) SC10-40.1, SCV10-40.1, SFM1-A11.1

Listed Accessorie Display Unit Model(s) Type UMC100-PAN

Open type, Electronic overload relays Model(s) EF460, EF750, EF96-100, EF96-56, UMC100.3 DC, UMC100.3 UC

Open type, Thermal overload relays Model(s) B05N followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16.

B18N followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38.

B30N followed by -28, -33, -40, -47, -53, -60 or -67, may additionally be followed by B.

B45N followed by -51, -60, -68, -78, -87 or -96, may additionally be followed by B.

T16 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38.

TA40 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38, may additionally be followed by B.

TA42 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38, may additionally be followed by B.

TF42 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38, may additionally be followed by B.

TF65 followed by -28, -33, -40, -47, -53, -60 or -67, may additionally be followed by B.

TF96 followed by -51, -60, -68, -78, -87 or -96, may additionally be followed by B.

Open-Type, Overload Relays Model(s) TF140DU 110 may be followed by -V1000, TF140DU 135 may be followed by -V1000, TF140DU 142 may be followed by -V1000, Type TF140DU 90 may be followed by -V1000

Overload relays, electronic, open type Model(s) E16DU 0.32, E16DU 1.0, E16DU 18.9, E16DU 2.7, E16DU 6.3, E45DU 30, E45DU 45, E80DU, EF19 0.32, EF19 1.0, EF19 18.9, EF19 2.7, EF19 6.3, EF205, EF370, EF45 30, EF45 45, EF65-56, EF65-70, EF96

Overload relays, open-type Model(s) TA110DU110, may be followed by -V1000, TA110DU90, may be followed by -V1000, TA200DU110, may be followed by -V1000, TA200DU135, may be followed by -V1000, TA200DU150, may be followed by -V1000, TA200DU175, may be followed by -V1000, TA200DU200, may be followed by -V1000, TA200DU90, may be followed by -V1000

Overload relays, open-type, Class 10 Model(s) TA 42 DU followed by 25, 32, 42, maybe followed by M, maybe followed by -V1000

TA 75 DU followed by 25-80, maybe followed by M, may be followed by -V1000

TA25DU.25 may be followed by M may be followed by -V1000

TA25DU.4 may be followed by M, may be followed by -V1000

TA25DU.63 may be followed by M, may be followed by -V1000

TA25DU1.0 may be followed by M, may be followed by -V1000

TA25DU1.4 may be followed by M, may be followed by -V1000

TA25DU1.8 may be followed by M may be followed by -V1000

TA25DU11 may be followed by M may be followed by -V1000

TA25DU14 may be followed by M may be followed by -V1000

TA25DU19 may be followed by M may be followed by -V1000

TA25DU2.4 may be followed by M may be followed by -V1000

TA25DU3.1 may be followed by M may be followed by -V1000

TA25DU32 may be followed by M may be followed by -V1000

TA25DU5.0 may be followed by M may be followed by -V1000

TA25DU6.5 may be followed by M may be followed by -V1000

TA25DU8.5 may be followed by M may be followed by -V1000

TA80DU80 may be followed by -M, may be followed by -V1000

Overload relays, open-type, Class 20 Model(s) TA 75 DU 25 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 32 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 42 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 52 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 63 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 80 maybe followed by M, Terminal block adapter, DB80.

TA25DU1.8, TA25DU11, TA25DU14, TA25DU19, TA25DU2.4, TA25DU25

TA25DU25 may be followed by M may be followed by -V1000

TA25DU3.1, TA25DU32, TA25DU4.0

TA25DU4.0 may be followed by M may be followed by -V1000

TA25DU5.0, TA25DU6.5, TA25DU8.5

TA42DU followed by 25, 32, 42, maybe followed by M, Terminal block adapter, DB80.

Terminal block adapters Model(s) DX25, may be followed by -M

Terminal block adapters, open type Model(s) DB25/25A, may be followed by -M, DB25/25A, may be followed by M, DB25/32A, may be followed by -M, DB25/32A, may be followed by M, DB45EF

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-5-1

Auxiliary contact blocks Model(s) HS05K-F02, HS05K-F04, HS05K-F11, HS05K-F13, HS05K-F20, HS05K-F22, HS05K-F31, HS05K-F40, HS05KL01, HS05KL10, MACL101AR, MACL101ARS, MACL101AT, MACL101ATS, MACL110AR, MACL110ARS, MACL110AT, MACL110ATS

MACN followed by 2 or 4, followed by 02, 04, 11, 13, 20, 22, 31 or 40, followed by A, followed by T or R

MARL101AR, MARL101ARS, MARL101AT, MARL101ATS, MARL110AR, MARL110ARS, MARL110AT, MARL110ATS

MARN followed by 2 or 4, followed by 02, 04, 11, 13, 20, 22, 31 or 40, followed by A, followed by T or R

Auxiliary devices, relays, open type Model(s) MCR, followed by A0, C0, I0 or K0 followed by 04, 13, 22, 31 or 40, followed by A, followed by T or R, may be followed by one or two alphanumeric digits, may be followed by D, may be followed by -Rail

SH05K-04 followed by two alphanumeric digits, SH05K-13 followed by two alphanumeric digits, SH05K-22 followed by two alphanumeric digits, SH05K-31 followed by two alphanumeric digits, SH05K-40 followed by two alphanumeric digits

Electronic timers Model(s) MREBC10AC2, MREBC20AC2

Overload relays, electronic, open type Model(s) EF146

Voltage suppressors Model(s) EB05K followed by -1, -2, or -3., MP0AAE1, MP0AAE2, MP0AAE3, MP0AAE4, MPOCAE1, MPOCAE2, MPOCAE3, MPOCAE4

[Click here to view the Colombia Market Access Certification](#)

Last Updated on 2020-12-04

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: "© 2021 UL LLC"

NKCR2.E48139 - Auxiliary Devices - Component

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>.

Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

ABB STOTZ-KONTAKT GMBH
EPELHEIMER STR 82
69123 HEIDELBERG, GERMANY

E48139

Investigated to ANSI/UL 508

Accessories, pin terminal adaptors Model(s) LB6, LB6CA

Auxiliary devices Model(s) K6 or KC6 followed by 40E, 31Z or 22Z, followed by F or P, followed by 1.4, 1.7, 2.4 or 2.48.

Auxiliary switches Model(s) CA6-11E-C, CA6-11E-P, CA6-11K-C, CA6-11K-P, CA6-11M-C, CA6-11M-P, CA6-11N-C, CA6-11N-P, CA9-11, CA9-20, CDL-7

Auxiliary devices, open type Model(s) N22-ST, N22E-ST, N31-ST, N33/11-ST, N40-ST, N44E-ST, N53E-ST, N62E-ST, N71E-ST, N80E-ST, NL22E-ST, NL31E-ST, NL33/11-ST, NL40E-ST, NL44E-ST, NL53E-ST, NL62E-ST, NL71E-ST, NL80E-ST

Overload relays Model(s) 85DM10, 85DM100, 85DM14, 85DM20, 85DM29, 85DM40, 85DM55, 85DM70

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

Overload relays Model(s) T80DU42 RT, T80DU52 RT, T80DU63 RT, T80DU80 RT


Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-5-1

Contact blocks Model(s) MACL followed by 1, followed by 0, 1 or 10, followed by AI, may be followed by S.

MARL followed by 1, followed by 0, 1 or 10, followed by AI, may be followed by S.

Relays, open type Model(s) MCR followed by A0, C0, I0 or K0, followed by 04, 13, 22, 31 or 40, followed by AI.

[Click here to view the Colombia Market Access Certification](#)

Marking: Company name or trademark  and model designation.

Last Updated on 2020-11-19

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: "© 2021 UL LLC"

NKCR7.E48139 - Auxiliary Devices Certified for Canada

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>.

Auxiliary Devices Certified for Canada

See General Information for Auxiliary Devices Certified for Canada

ABB STOTZ-KONTAKT GMBH
EPELHEIMER STR 82
69123 HEIDELBERG, GERMANY

E48139

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

Accessories, I/O modules Model(s) DX111, DX122, VI150, VI155

Accessories, mechanical resets, terminal adapters Model(s) DB140E, DB145E, DB16E, DB45E, DB80E

Accessories, single mounting kits Model(s) DB16, DB42

Accessory - Wire Reset Button Model(s) Cat. Nos. WRB-400, WRB-600, WRB-1000

Auxiliary devices, overload relay, open-type Model(s) UMC100 may be followed by additional suffixes.

UMC22 may be followed by additional suffixes.

Auxiliary switches Model(s) CA6 followed by -11K, 11E, -02 or 11M-20, followed by E, K, M or N.

CAF6 followed by -11K, 11E, -02 or 11M-20, followed by E, K, M or N.

Overload relays, open-type Model(s) 1SAZ411201R1001, 1SAZ411201R1002, T900DU375, T900DU500, T900DU650, T900DU850, T900SU375, T900SU500, T900SU650, T900SU850, TA450DU105, TA450DU140, TA450DU185, TA450DU235, TA450DU310, TA450DU400, TA450DU60, TA450DU80, TA450SU105, TA450SU140, TA450SU185, TA450SU235, TA450SU310, TA450SU400, TA450SU60, TA450SU80

Terminal block adapters, open type Model(s) DB200, DB80

Investigated to CAN/CSA-C22.2 No.60947-1-13 and CAN/CSA C22.2 No.60947-5-1-14

Auxiliary contact blocks Model(s) HS05K-F02, HS05K-F04, HS05K-F11, HS05K-F13, HS05K-F20, HS05K-F22, HS05K-F31, HS05K-F40, HS05KL01, HS05KL10, MACL101AR, MACL101ARS, MACL101AT, MACL101ATS, MACL110AR, MACL110ARS, MACL110AT, MACL110ATS

MACN followed by 2 or 4, followed by 02, 04, 11, 13, 20, 22, 31 or 40, followed by A, followed by T or R

MARL101AR, MARL101ARS, MARL101AT, MARL101ATS, MARL110AR, MARL110ARS, MARL110AT, MARL110ATS

MARN followed by 2 or 4, followed by 02, 04, 11, 13, 20, 22, 31 or 40, followed by A, followed by T or R

Auxiliary devices, relays, open type Model(s) MCR, followed by A0, C0, I0 or K0 followed by 04, 13, 22, 31 or 40, followed by A, followed by T or R, may be followed by one or two alphanumeric digits, may be followed by D, may be followed by -Rail

SH05K-04 followed by two alphanumeric digits, SH05K-13 followed by two alphanumeric digits, SH05K-22 followed by two alphanumeric digits, SH05K-31 followed by two alphanumeric digits, SH05K-40 followed by two alphanumeric digits

Electronic timers Model(s) MREBC10AC2, MREBC20AC2

Voltage suppressors Model(s) EB05K followed by -1, -2, or -3., MP0AAE1, MP0AAE2, MP0AAE3, MP0AAE4, MPOCAE1, MPOCAE2, MPOCAE3, MPOCAE4

Investigated to CAN/CSA-C22.2 No.60947-1-13 and CAN/CSA-C22.2 No.60947-4-1-14

Accessories, single mounting kits Model(s) VST05N, VST18N

Accessory Mounting Kit Model(s) DB65, DB96

Accessory mounting kit Model(s) VST30N, VST45N

Accessory, Remote Reset Model(s) DRS-F followed by -01, -02, -03, or -04.

Accessory, Remote Stop Model(s) DRS-F-EF followed by -01, -02, -03, or -04., DRS-F-TF followed by -01, -02, -03 or -04.

Auxiliary Devices Model(s) SC10-40.1, SCV10-40.1, SFM1-A11.1

Listed Accessorie Display Unit Model(s) Type UMC100-PAN

Open type, Electronic overload relays Model(s) EF460, EF750, EF96-100, EF96-56, UMC100.3 DC, UMC100.3 UC

Open type, Thermal overload relays Model(s) B05N followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16.

B18N followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38.

B30N followed by -28, -33, -40, -47, -53, -60 or -67, may additionally be followed by B.

B45N followed by -51, -60, -68, -78, -87 or -96, may additionally be followed by B.

T16 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38.

TA40 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38, may additionally be followed by B.

TA42 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38, may additionally be followed by B.

TF42 followed by -0.13, -0.17, -0.23, -0.31, -0.41, -0.55, -0.74, -1.0, -1.3, -1.7, -2.3, -3.1, -4.2, -5.7, -7.6, -10, -13, -16, -20, -24, -29, -35 or -38, may additionally be followed by B.

TF65 followed by -28, -33, -40, -47, -53, -60 or -67, may additionally be followed by B.

TF96 followed by -51, -60, -68, -78, -87 or -96, may additionally be followed by B.

Open-Type, Overload Relays Model(s) TF140DU 110 may be followed by -V1000, TF140DU 135 may be followed by -V1000, TF140DU 142 may be followed by -V1000, Type TF140DU 90 may be followed by -V1000

Overload relays, electronic, open type Model(s) E16DU 0.32, E16DU 1.0, E16DU 18.9, E16DU 2.7, E16DU 6.3, E45DU 30, E45DU 45, E80DU, EF146, EF19 0.32, EF19 1.0, EF19 18.9, EF19 2.7, EF19 6.3, EF205, EF370, EF45 30, EF45 45, EF65-56, EF65-70, EF96

Overload relays, open-type Model(s) TA110DU110, may be followed by -V1000, TA110DU90, may be followed by -V1000, TA200DU110, may be followed by -V1000, TA200DU135, may be followed by -V1000, TA200DU150, may be followed by -V1000, TA200DU175, may be followed by -V1000, TA200DU200, may be followed by -V1000, TA200DU90, may be followed by -V1000

Overload relays, open-type, Class 10 Model(s) TA 42 DU followed by 25, 32, 42, maybe followed by M, maybe followed by -V1000

TA 75 DU followed by 25-80, maybe followed by M, may be followed by -V1000

TA25DU.25 may be followed by M may be followed by -V1000

TA25DU.4 may be followed by M, may be followed by -V1000

TA25DU.63 may be followed by M, may be followed by -V1000

TA25DU1.0 may be followed by M, may be followed by -V1000

TA25DU1.4 may be followed by M, may be followed by -V1000

TA25DU1.8 may be followed by M may be followed by -V1000

TA25DU11 may be followed by M may be followed by -V1000

TA25DU14 may be followed by M may be followed by -V1000

TA25DU19 may be followed by M may be followed by -V1000

TA25DU2.4 may be followed by M may be followed by -V1000

TA25DU3.1 may be followed by M may be followed by -V1000

TA25DU32 may be followed by M may be followed by -V1000

TA25DU5.0 may be followed by M may be followed by -V1000

TA25DU6.5 may be followed by M may be followed by -V1000

TA25DU8.5 may be followed by M may be followed by -V1000

TA80DU80 may be followed by -M, may be followed by -V1000

Overload relays, open-type, Class 20 Model(s) TA 75 DU 25 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 32 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 42 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 52 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 63 maybe followed by M, Terminal block adapter, DB80.

TA 75 DU 80 maybe followed by M, Terminal block adapter, DB80.

TA25DU1.8, TA25DU11, TA25DU14, TA25DU19, TA25DU2.4, TA25DU25

TA25DU25 may be followed by M may be followed by -V1000

TA25DU3.1, TA25DU32, TA25DU4.0

TA25DU4.0 may be followed by M may be followed by -V1000


TA25DU5.0, TA25DU6.5, TA25DU8.5

TA42DU followed by 25, 32, 42, maybe followed by M, Terminal block adapter, DB80.

Terminal block adapters Model(s) DX25, may be followed by -M

Terminal block adapters, open type Model(s) DB25/25A, may be followed by -M, DB25/25A, may be followed by M, DB25/32A, may be followed by -M, DB25/32A, may be followed by M, DB45EF

[Click here to view the Colombia Market Access Certification](#)

Trademark and/or Tradename: 

Last Updated on 2020-12-04

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: "© 2021 UL LLC"

NKCR8.E48139 - Auxiliary Devices Certified for Canada - Component

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>.

Auxiliary Devices Certified for Canada - Component

[See General Information for Auxiliary Devices Certified for Canada - Component](#)

ABB STOTZ-KONTAKT GMBH
EPELHEIMER STR 82
69123 HEIDELBERG, GERMANY

E48139

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

Auxiliary devices Model(s) K6 or KC6 followed by 40E, 31Z or 22Z, followed by F or P, followed by 1.4, 1.7, 2.4 or 2.48.

Auxiliary switches Model(s) CA6-11E-C, CA6-11E-P, CA6-11K-C, CA6-11K-P, CA6-11M-C, CA6-11M-P, CA6-11N-C, CA6-11N-P

Overload relays Model(s) T80DU42 RT, T80DU52 RT, T80DU63 RT, T80DU80 RT

Investigated to CAN/CSA-C22.2 No.60947-1-13 and CAN/CSA C22.2 No.60947-5-1-14

Contact blocks Model(s) MACL followed by 1, followed by 0, 1 or 10, followed by AI, may be followed by S.

MARL followed by 1, followed by 0, 1 or 10, followed by AI, may be followed by S.

Relays, open type Model(s) MCR followed by A0, C0, IO or K0, followed by 04, 13, 22, 31 or 40, followed by AI.

[Click here to view the Colombia Market Access Certification](#)

Marking: Company name or trademark , model designation and the Recognized Component Mark for Canada,



[Last Updated](#) on 2020-11-19

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: "© 2021 UL LLC"