Auxiliary Devices Certified for Canada

See General Information for Auxiliary Devices Certified for Canada

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

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

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

Accessories, mechanical resets, terminal adapters Model(s) DB140E, DB145E, DB166E, DB45E, DB80E

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

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

Auxiliary devices, overload relay, open-type Model(s) UMC22, UMC100 may be followed by additional suffixes.

Auxiliary devices, overload relays, open type Class 10 devices Model(s) T16, TA40 or 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 (20, 24, 29, 35 and 38 only for TF and TA).

Auxiliary switches Model(s) CA6 or CAF6 followed by -11K, 11E, -02 or 11M-20, followed by E, K, M or N.

Open-Type, Overload Relays Model(s) Type TF140DU 90, TF140DU 110, TF140DU 135 and TF140DU 142.

Overload relays, electronic, open type Model(s) E140DU, E16DU 0.32, E16DU 1.0, E16DU 18.9, E16DU 2.7, E16DU 6.3, E200DU, E320DU, E45DU 30, E45DU 45, E50DU, E800DU, E800DUU, EF146, EF19 0.32, EF19 1.0, EF19 18.9, EF19 27, EF19 63.3, EF205, EF45 30, EF45 45, EF96

Overload relays, open-type Model(s) 15AZ4111201R1001, 15AZ4112010R1002, T900DU375, T900DU500, T900DU650, T900DU850, T900SU375, T900SU500, T900SU850, TA110DU110, TA110DU150, TA200DU110, TA200DU150, TA200DU175, TA200DU200, TA200DU290, TA450DU105, TA450DU140, TA450DU185, TA450DU235, TA450DU310, TA450DU400, TA450DU60, TA450DU80, TA450SU105, TA450SU140, TA450SU185, TA450SU235, TA450SU310, TA450SU400, TA450SU60, TA450SU80

Overload relays, open-type, Class 10 Model(s) TA42DU followed by 18-42A, may be followed by -M

TA75DU followed by 25-80A may be followed by - M
TA80DU42, TA80DU52, TA80DU63, TA80DU80

Overload relays, open-type, Class 20 Model(s) TA42DU followed by 18-42A, may be followed by - M

TA75DU followed by 25-80A may be followed by - M
TA80DU42, TA80DU52, TA80DU63
TA80DU80 followed by 42, 52, 63, or 80, may be followed by - M

Terminal block adapters, open type Model(s) AB25/25, AB25/32, AB80, DB200, DB80, GJ420 1110 R001

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

Accessory Mounting Kit Model(s) DB65, DB96

Accessory, mechanical resets, terminal adapters Model(s) DB19EF

Open type, Electronic overload relays Model(s) EF460, EF750

Open type, Thermal overload relays Model(s) Model TF96 followed by 51, 60, 68, 78, 87 or 96

TF65 followed by 28, 33, 40, 47, 53, 60 or 67

Overload relays, electronic, open type Model(s) EF65-56, EF65-70

Overload relays, open-type, Class 10 Model(s) TA25DU.16, may be followed by -M, TA25DU.25, may be followed by -M, TA25DU.4, may be followed by -M, TA25DU.63, may be followed by -M, TA25DU1.0, may be followed by -M, TA25DU1.4, may be followed by -M, TA25DU1.8, may be followed by -M, TA25DU11, may be followed by -M, TA25DU14, may be followed by -M, TA25DU19, may be followed by -M, TA25DU2.4, may be followed by -M, TA25DU25, may be followed by -M, TA25DU3.1, may be followed by -M, TA25DU32, may be followed by -M, TA25DU4.0, may be followed by -M, TA25DU5.0, may be followed by -M, TA25DU6.5, may be followed by -M, TA25DUB6.5, may be followed by -M

Overload relays, open-type, Class 20 Model(s) TA25DU1.8, may be followed by -M, TA25DU11, may be followed by -M, TA25DU14, may be followed by -M, TA25DU19, may be followed by -M, TA25DU2.4, may be followed by -M, TA25DU25, may be followed by -M, TA25DU3.1, may be followed by -M, TA25DU32, may be followed by -M, TA25DU4.0, may be followed by -M, TA25DU5.0, may be followed by -M, TA25DU6.5, may be followed by -M, TA25DUB5.5, may be followed by -M

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, DB25/32A, may be followed by -M

Trademark and/or Tradename: © 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product’s certification.

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: "© 2014 UL LLC".