

NKCR.E48139 Auxiliary Devices

[Page Bottom](#)

Auxiliary Devices

[See General Information for Auxiliary Devices](#)

ABB INC

E48139

1206 HATTON RD
WICHITA FALLS, TX 76302 USA

Auxiliary switches, open type, Cat. No. CA6 or CAF6 followed by 11E, 11K or 11M; Cat. No. CA5-10, -01; CC5-10, -01; CA5-40, -04, -31, -13, -22, may be followed by E or M or N or U or AU or E-AU; CAL5-11 may be followed by B or AU; Cat. No. CCL5-01 for use with AE95-A110 series; CDL5-01 for use with AE50-AE75 series.

Interface units auxiliary devices, open type, Cat. Nos. 95., followed by 049-052, 087-091, 095-109, 136-141; Cat. Nos. 96.053, 96.079, 96.080, 98.018, 98.028 or 98.029.

Open type, auxiliary device, Cat. No. K6 or KC6, followed by 22Z, 31Z or 40E, followed by 14 or 24; Cat. Nos. N22E, NL22E, NLZ22E, TNL22E, N31E, NL31E, NLZ31E, TNL31E, N33/11, NL33/11, N40E, NL40E, NLZ40E, TNL40E, N44E, NL44E, TNL44E, N51/11, NL51/11, N53E, NL53E, N62E, NL62E, TNL62E, N71E, NL71E, N80E, NL80E, TNL80E, NE12E, NE21E, NE30E. Mechanical interlock for A30-A110 Series, VE5-2; for A9-A40, VE5-1, VM5-1.

Open, time-delay contact, Cat. No. TP followed by 40 or 180, followed by D or I, may be followed by A.

Open-type overload relays, Type T25DU followed by .16, .25, .4, .63, 1.0, 1.4, 1.8, 2.4, 3.1, 4.0, 5.0, 6.5, 8.5, 11, 14, 19, 25 or 32.

Type TA25DU, followed by .16, .25, .4, .63, 1.0, 1.4, 1.8, 2.4, 3.1, 4.0, 5.0, 6.5, 8.5, 11, 14, 19, 25 or 32; Cat. No. 1SAZ211201R10, followed by 05, 09, 13, 17, 21, 23, 25, 28, 32, 33, 35, 38, 40, 43, 45, 47, 51 or 53, for Class 10; Type TA25DU, followed by 1.8, 2.4, 3.1, 4.0, 5.0, 6.5, 8.5, 11, 14, 19, 25 or 32; Cat. No. 1SAZ211401R10, followed by 25, 28, 32, 33, 35, 38, 40, 43, 45, 47, 51 or 53 for Class 20.

Type TA42DU, followed by 18-42A; 1SAZ311201R100, followed by 1, 2 or 3, inclusive; Type TA42DU, followed by 18-42A; Cat. No. 1SAZ311401R100, followed by 1, 2 or 3, inclusive.

Type TA75DU 25-80A; Cat. No. 1SAZ321201R100, followed by 1-6, inclusive. for Class 10; Type TA75DU 25-80A; Cat. No. 1SAZ321401R100, followed by 1-6, inclusive, for Class 20.

Type T80DU, followed by 42, 52, 63 or 80; Type TA80DU, followed by 42, 52, 63, or 80; Cat. No. 1SAZ 331 201 R100, followed by 3, 4, 5 or 6 for class 10; Type TA80DU, followed by 42, 52, 63, or 80; Cat. No. 1SAZ 331 401 R100, followed by 3, 4, 5 or 6 for class 20.

Type TA110DU90 or TA110DU110; Cat. No. 1SAZ411201R100, followed by 1 or 2.

Cat. No. T19 followed by .16, .25, .4, .63, 1.0, 1.4, 1.8, 2.4, 3.1, 4.0, 5.0, 6.5, 8.5, 11, 14 or 19.

Open-type, Terminal block adapters, AB25/25, AB25/32; AB80, GJZ4201110R001; AB200, DB25/25, DB25/32, DB80 or DB200.

Overload relay, Electronic, Open-type: Cat. No. E16DU/EF19, followed by 0.32, 1.0, 2.7, 6.3 or 18.9. E45DU/EF45, followed by 30 or 45; E80DU, E140DU, E200DU, E320DU, E500DU, E800DU.

Accessory - Mechanical Reset, Model 1TGB100038; Terminal adapters Types DB16, DB45E, DB80E and DB145E.

Transformer modules, Models P30 thru P80 incl. followed by 102, 111, 120, 202, 211, 220, 302, 311, 320, 402, 411 or 420.

Open type, Auxiliary devices, Electronic Relays, Model GHC followed by 105 or 106, followed by 0201, followed by R0001, R0002, R0003, R0004, R0005 or R0006.

Auxiliary devices, overload relay, open Type: Cat. No. UMC22, maybe followed by additional suffixes.

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

Model GHC46102 followed by 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11 or 12, followed by R0004.

Model GHC46110 followed by 01, 02 or 03, followed by R0001, R0003 or R0004.

Model GHC4611304 followed by R0001, R0002, R0003 or R0004.

Model GHC46200 followed by 01, 02, 03, 04, 05, 06, 07, 08, 09, 10 or 11, followed by R0001, R0003 or R0004.

Model GHC46210 followed by 02, 03 or 04, followed by R0001, R0003 or R0004.

Model GHC4630001 followed by R0001, R0002, R0003 or R0004.

Model GHC464 or GHC465 followed by 0101, followed by R0001, R0003 or R0004.

Last Updated on 2009-09-09

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2009 Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

