

**NMMS8.E176972****Power Conversion Equipment Certified for Canada - Component**[Page Bottom](#)**Power Conversion Equipment Certified for Canada - Component**[See General Information for Power Conversion Equipment Certified for Canada - Component](#)

DELTA ELECTRONICS INC
 31-1 SHIEN PAN RD
 KUEI SAN INDUSTRIAL ZONE
 TAOYUAN HSIEN, 333 TAIWAN

E176972

Investigated to CAN/CSA C22.2 No. 274

AC Drive, "VFD Series" Model(s) VFD, followed 011, 015 or 022, followed by TM, followed by 12 or 21 and followed by alphanumeric suffixes or blank.

AC motor drives, "22A Series" Model(s) 22AA1P4H10*, 22AA1P4H11*, 22AA1P4H20*, 22AA1P4H21*, 22AA2P1H10*, 22AA2P1H11*, 22AA2P1H20*, 22AA2P1H21*, 22AA3P6H10*, 22AA3P6H11*, 22AA3P6H20*, 22AA3P6H21*, 22AA6P8H10*, 22AA6P8H11*, 22AA6P8H20*, 22AA6P8H21*, 22AA9P6H10*, 22AA9P6H11*, 22AA9P6H20*, 22AA9P6H21*

AC motor drives, "ASD-A2 Series" Model(s) ASD-A2-7523-BT

AC variable frequency motor drives, "VFD-S Series" Model(s) VFD02SA11A*, VFD02SA11B*, VFD02SA21A*, VFD02SA21B*, VFD02SA23A*, VFD02SA23B*, VFD02SB11A*, VFD02SB11B*, VFD02SB21A*, VFD02SB21B*, VFD02SB23A*, VFD02SB23B*, VFD02SC11A*, VFD02SC11B*, VFD02SC21A*, VFD02SC21B*, VFD02SC23A*, VFD02SC23B*, VFD04SA11A*, VFD04SA11B*, VFD04SA21A*, VFD04SA21B*, VFD04SA23A*, VFD04SA23B*, VFD04SB11A*, VFD04SB11B*, VFD04SB21A*, VFD04SB21B*, VFD04SB23A*, VFD04SB23B*, VFD04SC11A*, VFD04SC11B*, VFD04SC21A*, VFD04SC21B*, VFD04SC23A*, VFD04SC23B*, VFD07SA11A*, VFD07SA11B*, VFD07SA21A*, VFD07SA21B*, VFD07SA23A*, VFD07SA23B*, VFD07SB11A*, VFD07SB11B*, VFD07SB21A*, VFD07SB21B*, VFD07SB23A*, VFD07SB23B*, VFD07SC11A*, VFD07SC11B*, VFD07SC21A*, VFD07SC21B*, VFD07SC23A*, VFD07SC23B*, VFD15SA11A*, VFD15SA11B*, VFD15SA21A*, VFD15SA21B*, VFD15SA23A*, VFD15SA23B*, VFD15SB11A*, VFD15SB11B*, VFD15SB21A*, VFD15SB21B*, VFD15SB23A*, VFD15SB23B*, VFD15SC11A*, VFD15SC11B*, VFD15SC21A*, VFD15SC21B*, VFD15SC23A*, VFD15SC23B*

Accessory communication modules Model(s) ASD-DMC-GA01, ASD-DMC-GE01PG, ASD-DMC-GE01PI, ASD-DMC-GE04AD, ASD-DMC-GE04DA, ASD-DMC-GE16MN, ASD-DMC-GE16NT, ASD-DMC-RM04PI, ASD-DMC-RM32MN, ASD-DMC-RM32NT, ASD-DMC-RM64MN, ASD-DMC-RM64NT, IFD6501, PCI-DMC-A01, PCI-DMC-B01

Accessory Open type, Industrial Braking units Model(s) VFDB followed by 4110, 4160, 4185, may be followed by additional suffixes or blank.

Braking units Model(s) BUE-20015, BUE-20037, BUE-40015, BUE-40037, GBM-2015, GBM-2022, GBM-4030, GBM-4045, GBM-5055

VFDB followed by 6055, 6110, 6160, 6200 maybe followed by additional suffixes or blank

VFDB-2015, VFDB-2022, VFDB-4030, VFDB-4045, VFDB-5055

Open plate type, AC variable frequency motor drives, "22A Series" Model(s) 22A, followed by V, A, B or D, followed by 0, 1, 2, 4, 6 or 8, followed by P or 1, followed by 0, 2, 3, 4, 5 or 7, followed by H, followed by 1 or 2, followed by 04 or 14.

Open plate type, AC variable frequency motor drives, "22B Series" Model(s) 22B, followed by V, A, B or D, followed by 0, 1, 2, 4, 6 or 8, followed by P, 1, 2 or 3, followed by 0, 2, 3, 4 or 7, followed by H, followed by 1 or 2, followed by 04* or 14*.

22BE012H104*, 22BE012H204*, 22BE019H104*, 22BE019H204*, 22BE1P7H104*, 22BE1P7H204*, 22BE3P0H104*, 22BE3P0H204*, 22BE4P2H104*, 22BE4P2H204*, 22BE6P6H104*, 22BE6P6H204*, 22BE9P9H104*, 22BE9P9H204*

Open plate type, AC variable frequency motor drives, "22C Series" Model(s) 22CB012H103*, 22CB012H203*, 22CB017H103*, 22CB017H203*, 22CB024H103*, 22CB024H203*, 22CB033H103*, 22CB033H203*, 22CD010H103*, 22CD010H203*, 22CD012H103*, 22CD012H203*, 22CD017H103*, 22CD017H203*, 22CD022H103*, 22CD022H203*, 22CD030H103*, 22CD030H203*, 22CD6P0H103*, 22CD6P0H203*

Open plate type, AC variable frequency motor drives, "22D Series" Model(s) 22D, followed by B or D, followed by 0, 1, 2, 4 or 6, followed by P, 1, 2 or 3, followed by 0, 2, 3, 4 or 7, followed by H, followed by 1 or 2, followed by 04* or 14*.

22DE012H104*, 22DE012H204*, 22DE019H104*, 22DE019H204*, 22DE1P7H104*, 22DE1P7H204*, 22DE3P0H104*, 22DE3P0H204*, 22DE4P2H104*, 22DE4P2H204*, 22DE6P6H104*, 22DE6P6H204*, 22DE9P9H104*, 22DE9P9H204*

Open plate type, AC variable frequency motor drives, "PN Series" Model(s) PN40512, PN40515, PN40516

Open plate type, AC variable frequency motor drives, "VFD Series" Model(s) VFD037M23A, VFD037M43A, VFD055M23A, VFD055M43A

Open plate type, AC variable frequency motor drives, "VFD-M Series" Model(s) VFD022M21A

Open plate type, AC variable frequency motor drives Model(s) D342604P01@, VFD001I11A @

Open type power conversion equipment, AC motor drives Model(s) 2500-3050*, 3000-3050*, 3000-3051*, 3050-110V*, DRV-0010N*, DRV-0077N*, DRV-0080N*, DRV-0081N*, MOVFE-0002N*, MOVFE-0003N*

Open type, AC motor drives, "IBLM Seies" Model(s) IBLMA11403*, IBLMA11404*, IBLMA11406*, IBLMA11407*, IBLMA21403*, IBLMA21404*, IBLMA21406*, IBLMA21407*, IBLMA31403*, IBLMA31404*, IBLMA31406*, IBLMA31407*, IBLMA51403*, IBLMA51404*, IBLMA51406*, IBLMA51407*

Power Conversion Equipment, AC Motor Drive Model(s) D342884G @

Power conversion equipment, AC motor drives Model(s) 243004*

Power conversion equipment, AC servo motor drives, "ASD-A2 Series" Model(s) ASDA20221-B, ASDA20221-BT, ASDA20221-L, ASDA20221-M, ASDA20221-U, ASDA20223-B, ASDA20223-BT, ASDA20223-L, ASDA20223-M, ASDA20223-U, ASDA20421-B, ASDA20421-BT, ASDA20421-L, ASDA20421-M, ASDA20421-U, ASDA20423-B, ASDA20423-BT, ASDA20423-L, ASDA20423-M, ASDA20423-U, ASDA20721-B, ASDA20721-BT, ASDA20721-L, ASDA20721-M, ASDA20721-U, ASDA20723-B, ASDA20723-BT, ASDA20723-L, ASDA20723-M, ASDA20723-U, ASDA21021-B, ASDA21021-BT, ASDA21021-L, ASDA21021-M, ASDA21021-U, ASDA21023-B, ASDA21023-BT, ASDA21023-L, ASDA21023-M, ASDA21023-U, ASDA21521-B, ASDA21521-BT, ASDA21521-L, ASDA21521-M, ASDA21521-U, ASDA21523-B, ASDA21523-BT, ASDA21523-L, ASDA21523-M, ASDA21523-U, ASDA22021-B, ASDA22021-BT, ASDA22021-L, ASDA22021-M, ASDA22021-U, ASDA22023-B, ASDA22023-BT, ASDA22023-L, ASDA22023-M, ASDA22023-U, ASDA23021-B, ASDA23021-BT, ASDA23021-L, ASDA23021-M, ASDA23021-U, ASDA23023-B, ASDA23023-BT, ASDA23023-L, ASDA23023-M, ASDA23023-U, ASDA24521-B, ASDA24521-BT, ASDA24521-L, ASDA24521-M, ASDA24521-U, ASDA24523-B, ASDA24523-BT, ASDA24523-L, ASDA24523-M, ASDA24523-U, ASDA25521-B, ASDA25521-BT, ASDA25521-L, ASDA25521-M, ASDA25521-U, ASDA25523-B, ASDA25523-BT, ASDA25523-L, ASDA25523-M, ASDA25523-U

Variable frequency drives Model(s) 169004, VFD007A11A

* - followed by additional suffix

@ - may be followed by any alphanumeric suffixes



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

Last Updated on 2015-05-21

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2015 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: "© 2015 UL LLC".