Investigated to ANSI/UL 508C

Digital servo amplifiers  Model(s) DX15C08, DX15CS8, DX15CT8, DX60C08

Filters cards Model(s) BFC10010+, BFC10030+, BFC1010+ , BFC15030+, FC 1010+, FC 1030+ , FC10010+, FC15010+, FC15030+

Mounting cards Model(s) MC2XZQD, MC4XZGAL, MC4XZGALQD, MC4XZQD

Open type, Industrial, AC Drive Model(s) 4598-002-9890X where X May be numbers 1-9, may be followed by Revision A-Z
4598-003-0024X where X May be numbers 1-9, may be followed by Revision A-Z

Open type, Industrial, DC Drive Model(s) DVC200A100, DVC250A060, DVR200A100, DVR250A060

Power Conversion Equipment Model(s) DZCANTE-020L080X-ADH1 (X indicates the revision number, A-Z)

Power supplies Model(s) 3X40ACN+

Servo Amplifier Z Series Model(s) AZ10A20, AZ10A20DDS, AZ20A8, AZ20A8DD, AZ25A20, AZ25A20DD, AZ60A8, AZ60A8DD, AZB10A20, AZB20A8, AZB20A8 Series, AZB25A20, AZB40A8 Series, AZB40A8, AZB60A8, AZB60A8DD, AZBDC10A20, AZBDC25A20, AZBDC60A8, AZBE10A20, AZBE20A8, AZBE60A8, AZBH10A20, AZBH20A8, AZBH40A8 Series, AZBH60A8, AZB15A8, AZX10A8, AZX25A8, AZX8A8, AZXBDC8A8, AZXBDC25A8, AZXBH15A8, AZXEB20A8, AZXEB6A8, AZXEB6A8, AZXEBH20A8, DZCANTE-010L080, DZCANTE-012L080, DZCANTE-020L080, DZCANTE-025L200, DZCANTE-040L080, DZCANTE-060L080, DZEANTU-020B800, DZEANTU-020B800, DZPANTU-020B800, DZPANTU-040B800, DZRALTE-010L200, DZRALTE-012L200, DZRALTE-020L800, DZRALTE-025L200, DZRALTE-040L800, DZRALTE-060L800, DZS3000-020B800, DZS3000-040B800, DZTANTU-020B800, DZTANTU-040B800, DZXCANTE-008L080, DZXCANTE-015L080, DZXCANTE-040L800, DZXRALTE-008L800, DZXRALTE-015L800, DZXRALTE-040L800

Servo amplifiers, “25 A Series” Model(s) 12A8, 20A14, 20A20, 25A8, 4598-003-29421

Servo amplifiers, “Z Series” Model(s) AZ12A8, AZ12A8DD, AZ6A8, AZ6A8DD, AZB12A8, AZB6A8, AZBDC12A8, AZBDC6A8, DZCANTE-012L080, DZRALTE-012L080* and model 45980053568, Z12A8*, Z6A8*, ZB12A8*, ZB6A8*, ZBDC12A8*, ZBDC6A8*, ZBE12A8*, ZBE6A8*, ZBH12A8*, ZBH6A8*, ZDR300EE12A8LDC*, ZDRC3000EE12A8LDC *

servo digital amplifier  Model(s) 4598-001-8889/X where X May be numbers 1-9, may be followed by Revision A-Z power board part no. PPD20A8

Servo digital amplifier  Model(s) AB100C200, AB125A200, AB200A100, AB250A060, AVB100C200, AVB125A200, AVB200A100, AVB250A060, PL30A80, PLA60A80 and PLA100A80, PWRCP

servo digital assembly  Model(s) 4522-090-22891, 4522-090-22892, 4522-090-22901, 4598-001-96611, 4598-001-96621, 4598-001-96622, PLS15A40SFA

Servo digital amplifiers  Model(s) 4522-090-22861* Series

AA may be followed by 100 thru 299 or 00, may be followed by E, EE, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by B, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

B030A400AC*, B040A400AC*, B050A400AC*, B060A400AC*

DC may be followed by 100 thru 299 or 00, may be followed by E, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 20, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

DP may be followed by C, E, Q, P or T, may be followed by AN, AL, AH, NL, NH or NN, followed by I or T, followed by E, R, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 80, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

DR may be followed by C, E, Q, P or T, may be followed by AN, AL, AH, NL, NH or NN, followed by I or T, followed by E, R, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 80, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

DRC may be followed by C, E, Q, P or T, may be followed by AN, AL, AH, NL, NH or NN, followed by I or T, followed by E, R, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 80, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

DU may be followed by C, E, Q, P or T, may be followed by AN, AL, AH, NL, NH or NN, followed by I or T, followed by E, R, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 80, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

DUC may be followed by C, E, Q, P or T, may be followed by AN, AL, AH, NL, NH or NN, followed by I or T, followed by E, R, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 80, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

DZ may be followed by C, E, Q, P or T, may be followed by AN, AL, AH, NL, NH or NN, followed by I or T, followed by E, R, RE, R, SE, SE-H or SE, may be followed by 15A, 16A, 20A, 25A, 30A, 40A, 60A or 100, followed by 80, 20 or 40, may be followed by NDC, BDC, LDC, NAC, BAC or LAC.

Shunt regulators  Model(s) SRST135*, SRST175*, SRST185*, SRST330*, SRST380*, SRST400*, SRST50*, SRST55*, SRST57*, SRST70*, SRST80*, SRST90*

Investigated to ANSI/UL 61800-5-1 (1st ed. Rev: 2015-03-06)
Power Conversion Equipment  Model(s) servo amplifier S7A400GC

Investigated to UL 61800-5-1
Open type, Non-industrial, DC Drive  Model(s) A may be followed by 25A, 30A or 50A, followed by 100 or 200, may be followed by suffixes - Models AB50A200, A50A20, AB25A200, A25A200, AB50A100, A50A100, AB30A100 and A30A100

AB may be followed by 25A, 30A or 50A, followed by 100 or 200, may be followed by suffixes - Models AB50A200, A50A20, AB25A200, A25A200, AB50A100, A50A100, AB30A100 and A30A100

Power Conversion Equipment  Model(s) ABDC30A100, ABDC30A200, ABDC50A200, PFC-GC, S7A400GC S7A400GC
Servo Amplifiers Model(s) 84855104, A12A0600, A12A100, A15A100, A20A200, A20A200X-VLF1, A25A100, AB12A060, AB12A100, AB15A100, AB20A200, AB25A100

# - May be followed by additional letters.

* - May be followed by suffixes.

+ - Followed by revision letter A thru Z, may be followed by suffixes.

Marking: Company name and model designation.

Last Updated on 2019-09-17

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"