UL Online Certifications Directory

NMMS.E211945
Power Conversion Equipment

See General Information for Power Conversion Equipment

ABB OY DRIVES
HIOIMOTIE 13
PO BOX 184
00381 HELSINKI, FINLAND

AC adjustable, open chassis, R7i or R8i frame size variable speed drives, constant torque, Model ACS800, followed by
-104, -0075, -0105, -0125, -0145, -0175, 0215, followed by -0170, -0210, -0260, -0320, -0390, -0440, -0460, -0510, -0580 or
-0610, followed by -3, -5 or -7. May be followed by any combination of +E205, +Q950, +Q958, +E212, +C122, +C123, +C124,
+C126, +F272.

AC adjustable open chassis Type R2, R3, R4 and R5 frame size speed drives, constant torque, Model ACS800 followed by
-104, followed by -0003, -0004, -0005, -0006, -0009, -0011, -0016, -0020, -0025, -0030, -0040, -0050, -0060 or -0070,
followed by -3, -5 or -7, may be followed by any combination of +L500, +L501, +L502, +L503, +L509, +L508, +K451, +K452,
+K454, +K458, +NXXX, +J400, +H358, +Q950, +RXXX, +P901, +P904.

ACS800-11 frequency converter, (regenerative drive), Enclosed Type 1 or open chassis Type R5 and R6 frame size variable
speed drives constant torque Model ACS800, followed by -11, -U11, -31, -KONE 11, -X...X, X-11, -X...X 31, followed by 0011-2,
0016-2, 0020-2, 0025-2, 0030-2, 0040-2 0050-2, 0060-2, 0016-3, 0020-3, 0025-3, 0030-3, 0040-3, 0050-3, 0060-3, 0070-3,
0100-3, 0200-5, 0225-5, 0300-5, 0400-5, 0500-5, 0600-5, 0700-5, 0100-5, 0120-5, 0130-5, 0600-7, 0070-7 or 0100-7,
followed by any combination of +L500, +L501, +L502, +L503, +L509, +L508, +K451, +K452, +K454, +K458,
+NXXX, +H358, +E200, +E202, QJ400, +RXXX, +P904, +F273, +Q950, +H357, +H358, +B505, +GN664. The +NXXX and
+RXXX can be any number 0-9. In the code "-X...X-11", "-X...X" can include all letters and numbers.

Line filter, Listed accessory for use with ACS800-104 Series drives; Open Type Model ALCL followed by -04, -05, -12, -13, -14,
-15, -24, or -25 followed by -5 or -7, followed by any combination of +G304.

Line filter, Listed accessory for use with ACS800 Series drives; Open Type Model FOCH followed by -0260-70, 0320-50 or
0610-70.

Listed Accessories - External EMC Filter Option, Type ACS50-IFAB-01 for use with ACS 50 series Power Conversion
Equipment.

Power conversion equipment, Enclosed, Type 4, Frame Size R1, Model ACS163 followed by -1K1, -1K6, -2K1 or -2K7,
followed by -3, followed by -D or -E; Model ACS163 followed by -1K1, -1K6 or -2K1, followed by -3, followed by -U or -V.

Power conversion equipment, Enclosed, Type 4, Frame Size R2, Model ACS163 followed by -4K1, followed by -3, followed by
-D, -E, -U or -V.

Power conversion equipment, Type ACS50, followed by 01, followed by N or E, followed by 01, 02, 04, 07 or 09, followed by
A2, A3, A4, A6 or A8, followed by 1 or 2.

Power conversion equipment, AC adjustable open chassis Type R0, R1 and R3 frame size speed drives, constant torque
Type ACS; followed by 150 or 350; followed by -01 or -03; followed by U or E or; followed by -01A2, 01A9, -02A4, -03A3, -
03A5, -04A1, -04A7, -05A6, -06A7, -07A3, -07A5, -08A8, -09A8, -12A5, -13A3, or 15A6 OR -17A6; followed by -2 or -4.

Rectifier, open chassis, D3 and D4 frame sizes, Model ACS800, followed by -304 or -704, followed by -3020, -0450, -0640
or -0910, followed by -7. May be followed by +F250 or +OF253.

Last Updated on 2006-05-05

Questions? Notice of Disclaimer Page Top
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 © 2006 Underwriters Laboratories Inc."