

## NMMS8.E333628 - Power Conversion Equipment Certified for Canada - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

## Power Conversion Equipment Certified for Canada -Component

mdexx Magnetronic Devices GmbH

F333628

Zeppelinstr. 30 Weyhe, 28844 Germany

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

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Open type reactors for use as inverter (AC drive) output reactors, Model(s): 4EU9921-0BE10-0A#-OCK41

Power Conversion Equipment, Model(s): TEF1203-0GB, TEF1203-0HB, TEF1203-0JB, TEF1203-0KB, TEF1203-0LB, TEF1203-0MB, TEU2532-0FP00-4EA0, TEU4732-0FA00-0BA0, TEU9932-0FP00-4EA0, TEU9932-0FS00-0EA0, TEU9932-0FV00-1BA0, TEU9932-1FC00-1BA0

Reactors, open type, use as inverter (AC drive) combination of du/dt-output-limitation network filters and output reactors, Model(s): 4EF1203-0BB, 4EF1203-0DB, 4EF1203-0EB, 4EF1203-0FB, 4EF1203-1BB, 4EF1203-1DB, 4EF1203-1EB, 4EF1203-1FB, 4EF1203-2BB, 4EF1203-2DB, 4EF1203-2EB, 4EF1203-2FB, 4EF1203-3BB, 4EF1203-3DB, 4EF1203-3EB, 4EF1203-4BB, 4EF1203-4EB, 4EF1203-5BB, 4EF1203-5EB, 4EF1203-6BB, 4EF1203-6EB, 4EF1203-7BB, 4EF1203-7EB, 4EF1203-8EB

Reactors, open type, use as inverter (AC drive) du/dt-output-filters, Model(s): 4AY4200-1CA, 4AY4201-1CA, 4AY4202-1CA, 4AY4203-1CA, 4AY4204-1CA, 4AY4205-1CA, 4AY4206-1CA, 4AY4207-1CA, 4AY4208-1CA, 4AY4209-1CA, 4AY4210-1CA, 4AY4211-1CA, TG31055-, TG31055-01, TG31055-02, TG31055-03, TG31055-04, TG31055-05, TG31055-06, TG310559

Reactors, open type, use as inverter (AC drive) input chokes, Model(s): 4EF1401-3AA00, 4EF1401-4AA00, 4EF1401-5AA00, <u>4EF1401-6AA00</u>, <u>4EF1401-7AA00</u>, <u>4EF1405-0AB00</u>, <u>4EF1405-1AB00</u>, <u>4EF1405-3AB00</u>, <u>4EF1405-4AB00</u>, <u>4EF1450-2AB00</u>, 4EF1450-2AB00 3AB00, 4EP40#-0CK41, 4EP4010-0CK01, 4EU9921-0AK10

Reactors, open type, use as inverter (AC drive) output chokes, Model(s): 4EF1405-6BB00, 4EF1405-7AB00, 4EF1406-4AB00, 4EP37#-0ES41, 4EP37#-0FS41, 4EP3706-0ES01, 4EP3706-0FS01, 4EP38#-0BS41, 4EP38#-0CS41, 4EP3806-0BS01 (6SL3000-2BE21-<u>0AA0)</u>, <u>4EP3806-0CS01</u>, <u>4EP39#-0AS41</u>, <u>4EP3911-0AS01</u>, <u>4EP40#-0RS41</u>, <u>4EP4010-0RS01</u>, <u>4EP43#-0FK41</u>, <u>4EP4300-0FK01</u> (6SL3000-2BE26-0AA0)

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): 4EF1103-1GA, 4EF1103-1GB, 4EF1103-2GA, 4EF1103-2GB, 4EF1103-3GA, 4EF1103-3GB, 4EF1103-4GA, 4EF1103-4GB, 4EF1103-5GA, 4EF1103-5GB, 4EF1103-6GA, 4EF1107-1GB

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): 4EF1106-2 followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): 4EF1107-0 followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1146-2</u> followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1147-0</u> followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1147-1</u> followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1147-2</u> followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1147-3</u> followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1147-4</u> followed by A thru Z, followed by B

Reactors, open type, use as inverter (AC drive) output filters and chocks, Model(s): <u>4EF1147-5</u> followed by A thru Z, followed by B

**Reactors, open type, use as inverter (AC drive) output filters and chokes,** Model(s): <u>4EF11</u> followed by 0 or 4, followed by 5-or 6-, followed by 0 thru 9, followed by A thru Z, followed by B.

Reactors, open type, use as inverter (AC drive) output reaactors, Model(s): 4EU3632-0AP00-0BA0, 4EU3632-0EA00-0BA0, 4EU3932-0AA00-0BA0, 4EU3932-0A

Reactors, open type, use as inverter (AC drive). line input filters and chocks, Model(s): 4EF1520-2AA10, 4EF1520-3AA10

# - Where # represents two digit number 00 thru 99.

Note - For any models designations that start with a 4, the 4 may be replaced with the letter T.

Note - Models, were the type designation starts with 4, may be replaced by the suffix T.

Last Updated on 2022-08-26

4

.

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2022 UL LLC."