## UL Product **iQ**®



## NMMS2.E333628 - Power Conversion Equipment -Component

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## **Power Conversion Equipment - Component**

mdexx Magnetronic Devices GmbH Zeppelinstr. 30 Weyhe, 28844 Germany E333628

Marking: Company name and model designation. Note: For additional marking information, refer to the <u>Guide Information Page</u>.

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): <u>TEF1203-0GB</u>, <u>TEF1203-0HB</u>, <u>TEF1203-0JB</u>, <u>TEF1203-0KB</u>, <u>TEF1203-0LB</u>, <u>TEF1203-0MB</u>, <u>TEU2532-0FP00-4EA0</u>, <u>TEU932-0FP00-4EA0</u>, <u>TEU932-0FP00-1BA0</u>, <u>TEU932-0FV00-1BA0</u>, <u>TEU9932-0FV00-1BA0</u>, <u>TEU90</u>, <u>TEU90-1BA0</u>, <u>TEU90-1BA0</u>, <u>TEU90-1BA0}</u>

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

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

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

**Reactors, open type, use as inverter (AC drive) output chokes,** Model(s): <u>4EF1405-6BB00</u>, <u>4EF1405-7AB00</u>, <u>4EF1406-4AB00</u>, <u>4EP37#-0ES41</u>, <u>4EP37#-0FS41</u>, <u>4EP3706-0ES01</u>, <u>4EP3706-0FS01</u>, <u>4EP38#-0BS41</u>, <u>4EP38#-0CS41</u>, <u>4EP3806-0BS01</u> (<u>6SL3000-2BE21-</u> <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> (<u>6SL3000-2BE26-0AA0</u>)

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

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

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

**Reactors, open type, use as inverter (AC drive) output filters and chocks,** Model(s): <u>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): <u>4EU3632-0AP00-0BA0, 4EU3632-0EA00-0BA0,</u> 4EU3932-0AA00-0BA0, 4EU9932-0AJ00-0BA0, 4EU9932-0AK00-1BA0, 4EU9932-0AL00-1BA0, 4EU9932-0AQ00-0BA0, 4EU9932-0AQ00-0BA0, 4EU9932-0AQ00-0BA0, 4EU9932-0AQ00-0BA0, 4EU9932-0AQ00-0BA0, 4EU9932-0AZ00-0BA0, 4EU9932-0AZ00-1BA0, 4EU9932-0AZ00-1BA0, 4EU9932-0AZ00-1BA0, 4EU9932-0ED00-1BA0, 4EU9932-0EF00-1BA0, 4EU9932-0EG00-1BA0, 4EU9932-0EH00-1BA0, 4EU932-0EH00-1BA0, 4EU932-0EH00-1BA0, 4EU932-

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

# - 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.

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