

- 6 – Enclosure
 - A: IP00
 - B: IP20 [2x0005, 2x0010, 2x0020, 4x0005, 4x0010, 4x0020]
- 7 – Coating Specification
 - A - Standard
 - Use of Purposes A through Z
- 8 – Version
 - A - 1st Version
 - Use of Purposes A through Z

3PH INPUT HARMONICS FILTER MODULE

Model CIMR-DX*	FILTER MODULE Part No.
2X0005	EUJ71080y**
2X0010	EUJ71081y
2X0020	EUJ71082y
2X0030	EUJ71083y
2X0050	EUJ71084y
2X0065	EUJ71085y
2X0090	EUJ71086y
2X0130	EUJ71087y
4X0005	EUJ71088y
4X0010	EUJ71089y
4X0020	EUJ71090y
4X0030	EUJ71091y
4X0040	EUJ71092y
4X0060	EUJ71093y
4X0100	EUJ71094y
4X0130	EUJ71095y
4X0185	EUJ71096y

(*) - where X is A through Z, (**) - y is 0 through 9

The last two digits of the year in which the CE marking was affixed for EMC Directive 2004/108/EC is "13".

Appropriate harmonized standard: **IEC 61800-3:2004 / EN 61800-3:2004**

The inverters are intended for use in the **Second environment**

The inverters keep the emission limits of **Category C2**

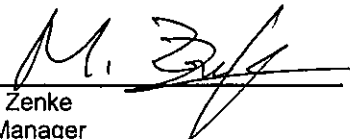
List: CIMR-Dx2x(0005 to 0050)xxx, CIMR-Dx4x(0005 to 0100)xxx, CIMR-Dx2x0130xxx
where x is "A" through "Z"

The inverters keep the emission limits of **Category C3**

List: CIMR-Dx2x(0065 to 0090)xxx, CIMR-Dx4x(0130 to 0630)xxx
where x is "A" through "Z"

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Sign: 
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