Icon

Description automatically generated

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UL-US-L219022-2222-32301102-0

E219022-20110323

UL-US-2020332-1

**Certificate of**

**Compliance**

E28476-20210309

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|  |  | Issued to: |
| **Certificate Number:**  UL-US-L219022-2222-32301102-0  **Report Reference:**  E219022-20110323  **Issue Date:**  2023-12-19 |  | **BLOCK Transformatoren-Elektronik GmbH**  **Max-Planck-Strasse 36-46 Verden, Niedersachsen 27283**  **Germany**  This certificate confirms that representative samples of:  **NMTR2 - Power Circuit and Motor-mounted Apparatus - Component**  **See Addendum Page for Product Designation(s).**  Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.  Additional Information:  See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information. |
|  |  | This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.  Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL’s Follow-Up Services.  Look for the UL Recognized Component Mark on the product. |

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

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| **Model** | **Product Description** |
| B, followed by 09, followed by 0 or 1, followed by 2 or 4, followed by 0, followed by 4, 5 or 6, followed by 1, 4, 5, 7, 8 or 9. | Reactors, for use as inverter (AC drive) output chokes |
| SFA 400, followed by 1.3, 2.5, 4, 6, 10, 16.5, 24, 32, 40, 50 or 60, may be followed by LK or LL or KL. | Reactors, for use as inverter (AC drive) output chokes |

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UL-CA-L219022-4222-32301102-0

E219022-20110323

UL-US-2020332-1

**Certificate of**

**Compliance**

E28476-20210309

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|  |  | Issued to: |
| **Certificate Number:**  UL-CA-L219022-4222-32301102-0  **Report Reference:**  E219022-20110323  **Issue Date:**  2023-12-19 |  | **BLOCK Transformatoren-Elektronik GmbH**  **Max-Planck-Strasse 36-46 Verden, Niedersachsen 27283**  **Germany**  This certificate confirms that representative samples of:  **NMTR8 - Power Circuit and Motor-mounted Apparatus Certified for Canada - Component**  **See Addendum Page for Product Designation(s).**  Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.  Additional Information:  See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information. |
|  |  | This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.  Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL’s Follow-Up Services.  Look for the UL Recognized Component Mark on the product. |

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| **Model** | **Product Description** |
| B, followed by 09, followed by 0 or 1, followed by 2 or 4, followed by 0, followed by 4, 5 or 6, followed by 1, 4, 5, 7, 8 or 9. | Reactors, for use as inverter (AC drive) output chokes |
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