

EU-Konformitätserklärung

EU Declaration of Conformity Nr./No.: 143/04.16

Wir / We:

Murrelektronik GmbH

Name des Anbieters / supplier 's name

Anschrift: Address Falkenstraße 3 71570 Oppenweiler

erklären in alleiniger Verantwortung, dass das(die) Produkt(e) declare under our sole responsibility that the product(s)

86143 MTS 0100-208...550/2x115

Bezeichnung, Typ oder Model, Los- oder Seriennummer Name, type or model, batch or serial number

mit den Vorschriften folgender Europäischen Richtlinie(n) übereinstimmt: complies with the requirements of the following European directive(s):

EMV-Richtlinie Nr.: 2014/30/EU EMC Directive No.: 2014/30/EU Niederspannungsrichtlinie Nr.: 2014/35/EU Low Voltage Directive No.: 2014/35/EU RoHS - Richtlinie 2011/65/EU RoHS - Directive 2011/65/EU

Die Übereinstimmung des bezeichneten Produkts mit den Anforderungen dieser Richtlinie(n) wurde geprüft durch Anwendung folgender Normen:

The compliance of the above product with the requirements of this directive(s) was proved by the application of the following standards:

EN 62041: 12/10	Sicherheit von Transformatoren, Netzgeräte, Drosseln und dergleichen – EMV - Anforderungen
	Power transformers, power supply units, reactors and similar products – EMC requirements
EN 61558-1: 11/05 + A1:	Sicherheit von Transformatoren, Netzgeräten und dergleichen – Teil 1: Allgemeine
03/09	Anforderungen und Prüfungen
	Safety of power transformers, power supply units and similar – Part 1: General requirements and tests
EN 61558-2-4: 05/09	Sicherheit von Transformatoren, Netzgeräten und dergleichen – Teil 2-4: Besondere
	Amonderungen an Tremitransformatoren fur angemente Anwendungen
	Safety of power transformers, power supply units and similar – Part 2-4: Particular
	requirements for isolating transformers for general use

Die beiden letzten Ziffern des Jahres, in dem die CE Kennzeichnung angebracht wurde: 13 The last two digits of the year in which the CE marking was affixed: 13 Prüfberichte-Nr. / test reports No.: 86143_25-11.13_ce_z_b.pdf, A-RL-16

Oppenweiler, 20.04.2016

Ort und Datum der Ausstellung Place and date of issue

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i.V. Ernst Greisiger Leiter Prüfzentrum Head of Test Center

i. A. Günter Barth Head of R&D Power Distribution Business Unit Power

Murrelektronik GmbH Falkenstraße 3 71570 Oppenweiler Fon +49 7191 47-0 Fax +49 7191 47-491000 info@murrelektronik.de www.murrelektronik.de Sitz der Gesellschaft: Oppenweiler Reg.-Gericht: AG Stuttgart HRB 270279 Geschäftsführer: Markus Schyboll (Vorsitzender) Stefan Grotzke IBAN Kreissparkasse Waiblingen DE44 6025 0010 0000 0096 47 SWIFT/BIC: SOLADES1WBN IBAN Commerzbank Backnang: DE44 6024 1074 0790 1572 00 SWIFT/BIC: COBADEFFXXX IBAN Volksbank Backnang: DE85 6029 1120 0002 0270 03 SWIFT/BIC: GENODES1VBK USt-Id. Nr. DE144742498 Steuer Nr. 51047/15734



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Transformers, General Purpose Certified for Canada - Component

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MURRELEKTRONIK GMBH FALKENSTRASSE 3 71570 OPPENWEILER, GERMANY

E182075

Autotransformer, Model(s) Autotransformers, Models MDST 1200, MDST 1500, MDST 2500, MDST 3500, MDST 5000, MDST 9000

General Purpose Series, Model(s) Three flange bobbin Series MXX aaaa bbb /ccc; whereas aaaa represents the Power in VA (max 1600), bbb represents the Primary Voltage Rating (100 V - 600 V) and ccc represents the Secondary Voltage Rating (12 V - 600 V).

General Purpose Series, Model(s) Two bobbin Series MXX or MEXX followed by aaaa bb ccc (1600-4000 VA), where "XX" may be replaced by any letters (none safety relevant), "aaaa" stands for Power, "bb" for prim voltage, "ccc" stands for sec voltage

General Purpose Series, Model(s) Two flange bobbin Series MXX or MEXX followed by aaaa bb ccc (max. 2500 VA), where "XX" may be replaced by any letters (none safety relevant), "aaaa" stands for Power, "bb" for prim voltage, "ccc" stands for sec voltage

MTL - Series, Model(s) MTL 0025-230-400/2x115, MTL 0025-230-400/2x24, MTL 0040-230-400/2x115, MTL 0040-230-400/2x24, MTL 0063-230-400/2x115, MTL 0160-230-400/2x24, MTL 0160-230-400/2x24, MTL 0160-230-400/2x24, MTL 0250-230-400/2x115, MTL 01250-230-400/2x24, MTL 0250-230-400/2x115, MTL 0250-230-400/2x24, MTL 0250-230-400/2x24, MTL 0250-230-400/2x24, MTL 0250-230-400/2x24, MTL 0250-230-400/2x24, MTL 0250-230-400/2x115, MTL 0250-230-400/2x24, MTL 0250-230-

, "MET Series", Model(s) MET-0030*, MET-0040*, MET-0040230-415/55-0-55, MET-0050*, MET-0063*, MET-0063230-415/55-0-55, MET-0100*, MET-0100230-415/55-0-55, MET-0160*, MET-0160230-415/55-0-55, MET-0250*, MET-0250230-415/55-0-55, MET-0400*, MET-0400230-415/55-0-55, MET-0630*, MET-0630230-415/55-0-55, MET-1000*, MET-1000*, MET-1000230-415/55-0-55, MET-1500*, MET-2000*, MET-250*, MET-2500*, MET-2500*, MET-2500*, MET-4000*, MET-5000*, MET-5000*, MET-630*, MET-630*, MET-800*

Model(s) Series 86+, Series ME686+, Series ME866+

* - Followed by five or six numbers.

+ - Followed by three numbers.

XX - Suffix "XX" may be replaced by any letters



Questions?

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Transformers, Construction Only Certified for Canada - Component

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Transformers, Construction Only Certified for Canada - Component

See General Information for Transformers, Construction Only Certified for Canada - Component

MURRELEKTRONIK GMBH FALKENSTRASSE 3 71570 OPPENWEILER, GERMANY

CAN/CSA C22.2 No. 66 Construction, Model MXX and MEXX-Series (2 flange bobbin construction) followed by digits, suffixes "XX" may be replaced by any letters.

CAN/CSA C22.2 No. 66 Construction, Model MXX-Series (3 flange bobbin construction) followed by digits, suffixes "XX" may be replaced by any letters.

CAN/CSA C22.2 No. 66 Construction, Model MXX-Series (2 bobbin construction) followed by digits, suffixes "XX" may be replaced by any letters.

CAN/CSA C22.2 No. 66 Construction, Models MDST-Series: MDST 1200, MDST 1500, MDST 2500, MDST 3500, MDST 5000, MDST 9000, MDST 15000, MDST 35000, MDST 35000, MDST 45000.

CAN/CSA C22.2 No. 66 Construction, Models MTL-Series: MTL 0025-230-400/2x24, MTL 0040-230-400/2x24, MTL 0063-230-400/2x24, MTL 0100-230-400/2x24, MTL 0160-230-400/2x24, MTL 0250-230-400/2x24, MTL 0320-230-400/2x24, MTL 0400-230-400/2x24, MTL 0630-230-400/2x24, MTL 1000-230-400/2x24, MTL 0250-230-400/2x24, MTL 0250-230-400/2x115, MTL 0250-20

Marking: Company name, model designation and the Recognized Component Mark for Canada CRAC. Last Updated on 2007-08-10							
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E207805

CONDITIONS OF ACCEPTABILITY:

The following items are to be considered when evaluating the transformer in end-use product.

- An enclosure must be provided to provide mechanical protection for the transformer and to prevent user contact with un-insulated live parts.
- 2. Each transformer employs a Class 105 (A) insulation system.
- 3. The acceptability of the mounting means shall be determined in the final application.
- 4. Insulation is provided between the primary and secondary windings based on a maximum working voltage of 600 V maximum.
- 5. All components covered under this Report may be provided with thermal or over current protections, such as Fuses mounted in Fuse Holders or Thermal Cutoffs. Suitability of these protections should be evaluated in the end use application.
- 6. The acceptability of the length, routing, and AWG wire size of primary and secondary leads shall be determined in the final application.
- 7. These transformers were submitted and tested for a maximum manufacturer's recommended ambient (Tmra) of 40°C.
- All models designated with MEXX have interconnection between Primary and Secondary. There is no insulation between Primary and Secondary.

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		and Report		Revised:	2009-08-14

DESCRIPTION

PRODUCT COVERED:

USR, CNR Component transformers, construction only, Series MXX and MEXX followed by digits. Suffix "XX" may be replaced by any letters.

New models MEXX

Constructed with 2 flange bobbin.

Specifications

Input: Max 600 V, and multiple tappings; 50/60 Hz, single phase.

Output: Up to four outputs with max 600 V total, multiple tappings are possible. Max power is 1600 VA.

NOMENCLATURE:

 $\frac{MXX}{I} \frac{aaaa}{II} \frac{bb}{III} \frac{b'b'}{IV}$

Example:

 $\frac{MXX}{I} \quad \frac{0250}{II} \quad \frac{240}{III} \quad \frac{-415}{IV}$

I - Series designationII - Power in VA (max 1600)III - Primary winding tap voltageIV - Primary winding voltage rating

"XX" may be replaced by any letter for customer designation.

"E" stands for autotransformer

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Use - The transformers covered by this Report are intended for use in end-product equipment where the suitability of the combination is to be determined by Underwriters Laboratories Inc.

USR - Indicates investigation to the UL Standard for Low Voltage Transformers - Part 1: General Requirements UL5085-1 First Edition dated April 17, 2006 including revisions through and including June 1, 2007 and Standard for Low Voltage Transformers - Part 2: General Purpose Transformers UL5085-2 First Edition. Dated April 17, 2006 including revisions through and including June 1, 2007. Product is UL Recognized.

CNR - Indicates investigation to the Canadian Standard Low voltage Transformers - Part 1: General Requirements CAN/CSA C22.2 No. 66-1-06 First edition including revisions through and including June 1, 2007 and to the Canadian Standard Low Voltage Transformers - Part 2: General Purpose Transformers CAN/CSA C22.2 No. 66-2-06 First Edition. Dated April 17, 2006 including revisions through and including June 1, 2007. Product is C-UL Recognized.

Conditions of Acceptability - The following items are to be considered when evaluating the transformer in end-use product.

1. An enclosure must be provided to provide mechanical protection for the transformer and to prevent user contact with uninsulated live parts.

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		and Report		Revised:	2009-08-14

2. Each transformer employs a Class 105 (A) insulation system.

* 3. The Models in the Report comply with the construction requirement of UL Standard for Low Voltage Transformers - Part 1: General Requirements UL5085-1 First Edition dated April 17, 2006 including revisions through and including June 1, 2007 and Standard for Low Voltage Transformers - Part 2: General Purpose Transformers UL5085-2 First Edition. Dated April 17, 2006 including revisions through and including June 1, 2007 and to the Canadian Standard Low voltage Transformers - Part 1: General Requirements CAN/CSA C22.2 No. 66-1-06 First edition including revisions through and including June 1, 2007 and to the Canadian Standard Low Voltage Transformers - Part 2: General Purpose Transformers CAN/CSA C22.2 No. 66-2-06 First Edition. Dated April 17, 2006 including revisions through and including June 1, 2007. The dielectric tests were performed to verify isolation. Since the transformers were evaluated for construction only, all performance tests should be conducted in the end-use product.

 $4\,.$ The acceptability of the mounting means shall be determined in the final application.

5. Insulation is provided between the primary and secondary windings based on a maximum working voltage of 600 V maximum.

6. The acceptability of the length, routing, and AWG wire size of primary and secondary leads shall be determined in the final application.

7. The suitability of the Input and Output connection means shall be determined in the end-use application.

8. All models designated with MEXX have interconnection between Primary and Secondary. There is no insulation between Primary and Secondary.