



| | |
|---------------------|---|
| Output power | 315 VA |
| Input | 550-525-500-480-460-440-415-400-380-230-208 V AC |
| Output | 230-115 (2x115) V AC |
| Category | Line, Control circuit und Isolation transformer |



Picture representative

Electrical parameters

| | |
|------------------------|--|
| Phases | 1 |
| Nominal power | VA 315 |
| Short-time power | kVA 1,12 |
| Nominal input voltage | V AC 550-525-500-480-460-440-415-400-380-230-208 |
| Nominal input current | A AC 0,661-0,692-0,727-0,757-0,790-0,826-0,876-0,909-0,957-1,581-1,748 |
| Nominal output voltage | V AC 230-115 |
| Nominal output current | A AC 1,37-2,74 |
| Frequency | Hz 50...60 |
| Short circuit voltage | % 5,00 20°C |
| Vector group | li0 |
| Duty | continuous |
| Duty cycle | % 100 |
| Winding material | CU |
| Winding losses | W 22,0 |
| Iron losses | W 14,9 |
| Total losses | W 36,9 |
| Efficiency | % 90,0 |

Standards

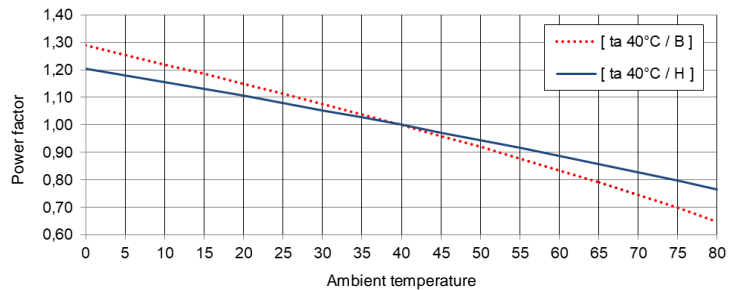
| | |
|-----------|--|
| Standards | EN 61558-2-1, -2-2, -2-4 UL 5085 / XPTQ2-8.E92271 |
|-----------|--|

Authorization / Certificate

| | |
|---------------------------|--|
| Approvals | ENE cULus (further approvals possible on customer request) |
| Declaration of Conformity | CE |

Environmental conditions

| | | |
|----------------------------|----|---|
| Operating temperature | °C | -25 ... +40 |
| Storage temperature | °C | -25 ... +55 |
| Extended temperature range | °C | up to +80 (after power reduction according to the load characteristics) |



| | | |
|--|-----------------|---|
| Relative humidity (without condensation) | % | 5 ... 95 |
| Cooling | | natural cooling |
| Installation altitude | | to 1000m above sea level, higher altitude possible with power reduction |
| Overvoltage category | (acc. EN 61558) | OVC III |
| Degree of pollution | (acc. EN 61558) | P2 |

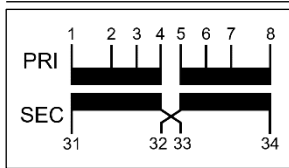
Installation and mounting

| | |
|---------------------|--|
| Type of terminals | Screw / tab connection |
| Mounting type | Screw |
| Mounting position | see „Dimensional drawing“ at the end of the document |
| Dimensions (HxWxD) | see „Dimensional drawing“ at the end of the document |
| Mounting dimensions | see „Dimensional drawing“ at the end of the document |
| Oblong hole | see „Dimensional drawing“ at the end of the document |
| Clearance distance | see technical information in the chapter „Further information“ |

Security features

| | | |
|------------------------|---------|---|
| Insulation class | acc. EN | class B |
| Insulation class | acc. UL | CLASS 130 |
| Protection | | IP00 (other types of protection on request) |
| Protection class | | I |
| Short-circuit strength | | conditionally with protection |

Connection table



Terminal block

Back side: 34-33-32-31
Front side: 1-2-3-4-5-6-7-8

| | U _N [V AC] | I _N [A AC] | Terminals | Wiring | Protection |
|------|-----------------------|-----------------------|------------|-----------------------------|------------------------------|
| PRI1 | 550 | 0,661 | 1-8 | 4-5 | 3RV2411-0JA10 / 0,74A (ext.) |
| | 525 | 0,692 | 1-8 | 3-5 | 3RV2411-0JA10 / 0,77A (ext.) |
| | 500 | 0,727 | 1-8 | 2-5 | 3RV2411-0JA10 / 0,81A (ext.) |
| | 480 | 0,757 | 1-8 | 2-5 | 3RV2411-0JA10 / 0,84A (ext.) |
| | 460 | 0,790 | 1-8 | 4-6 | 3RV2411-0JA10 / 0,88A (ext.) |
| | 440 | 0,826 | 1-8 | 3-6 | 3RV2411-0JA10 / 0,92A (ext.) |
| | 415 | 0,876 | 1-8 | 3-7 | 3RV2411-0KA10 / 0,96A (ext.) |
| | 400 | 0,909 | 1-8 | 2-6 | 3RV2411-0KA10 / 1,0A (ext.) |
| | 380 | 0,957 | 1-8 | 2-7 | 3RV2411-0KA10 / 1,1A (ext.) |
| | 230 | 1,581 | 1-8 | 1-6 4-8 | 3RV2411-1BA10 / 1,8A (ext.) |
| 208 | 1,748 | 1-8 | 1-7 3-8 | 3RV2411-1CA10 / 1,9A (ext.) | |
| SEC1 | 230 | 1,37 | 31-34 | 32-33 | 3RV2011-1AA10 / 1,4A (ext.) |
| | 115 | 2,74 | 31-34 | 31-32 33-34 | 3RV2011-1DA10 / 2,8A (ext.) |



NOTE protection

Protection acc. IEC 60947 | Type suggestion with Siemens circuit breaker - alternatives are possible.
Protection for the North American market acc. UL - see chapter „Further information“.

General data

| | |
|-----------------------|-----------------|
| GTIN / EAN | 4025515564331 |
| Country of origin | Czech Republic |
| Packaging unit | 1 |
| Export sign | AL: N / ECCN: N |
| Customs tariff number | 85043180 |
| Gross weight - brutto | kg 5,1 |
| Net weight - netto | kg 4,8 |

Further information

Complete catalogue Transformers / Power Supplies / Reactors / Filters

www.mdexx.com/online-katalog

Core product range Transformers

www.mdexx.com/core-products-range-transformers

Technical information

www.mdexx.com/technische-information

ePLAN / CAD data

www.eplandata.de/portal/en_EN/part/MDX.TAM4342-8DD40-0FA0

Service / Support

- Operating instruction [www.mdexx.com/BA_T_Transformatoren\(TAM,TAP,TAT,TAU,TBT,TBU\)](http://www.mdexx.com/BA_T_Transformatoren(TAM,TAP,TAT,TAU,TBT,TBU))

- Certificate www.mdexx.com/downloads/zertifikate
- EU Declarations of Conformity [www.mdexx.com/Transformatoren nach EN 61558 \(TAM, TAN, TAP, TAT, TAU, TAW\)](http://www.mdexx.com/Transformatoren nach EN 61558 (TAM, TAN, TAP, TAT, TAU, TAW))
- EAC Certifications www.mdexx.com/EAC Transformatoren
- UL Certifications
 - US *product* [www.mdexx.com/XPTQ2.E92271 \(TAJ, TAM, TAP, TAW, TEF, TEV\)](http://www.mdexx.com/XPTQ2.E92271 (TAJ, TAM, TAP, TAW, TEF, TEV))
 - isolation* [www.mdexx.com/OBJY2.E106597 \(CTB130, CTB155, ADS180, CCC180\)](http://www.mdexx.com/OBJY2.E106597 (CTB130, CTB155, ADS180, CCC180))
 - CA *product* [www.mdexx.com/XPTQ8.E92271 \(TAJ, TAM, TAP, TAW, TEF, TEV\)](http://www.mdexx.com/XPTQ8.E92271 (TAJ, TAM, TAP, TAW, TEF, TEV))
 - isolation* [www.mdexx.com/OBJY8.E106597 \(CTB130, CTB155, ADS180, CCC180\)](http://www.mdexx.com/OBJY8.E106597 (CTB130, CTB155, ADS180, CCC180))

Dimensional drawing

| | | | | | | | | | |
|--|---|--|---|--|---|---|---|---------------------|--|
| | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |
| A | B | C | D | E | F | | | | |
| | | | | | | | | | |
| <p>ANSCHLÜSSE:</p> <p>① Flachsteckeranschluss: DIN 46224 - A 6.3 - 0.8</p> <p>② Schraubanschluss: eindröhlig: 0.5 bis 6mm² feindröhlig: 0.5 bis 4mm² Anziehdrehmoment: 0.5 Nm Absolierlänge: 10-11 mm</p> <p>connections:</p> <p>① flat plug connection: DIN 46224 - A 6.3 - 0.8</p> <p>② screw connection: single wire: 0.5 to 6mm² finely stranded: 0.5 to 4mm² tightening torque: 0.5 Nm stripping length: 10-11 mm</p> | | | | <p style="text-align: center;">Montage- lochung Mounting holes</p> <p style="text-align: center;">86</p> <p style="text-align: center;">80.5</p> <p style="text-align: center;">M5</p> | | | | <p>mdexx</p> | |
| <p>Index</p> <p>Technische Aspekte</p> | | <p>Projekt</p> <p>Zusatz</p> | | <p>Änderung</p> <p>Freiemaße n. Maßstab: 1:1.5 ISO 2768- m Halbzeug</p> | | <p>11.11.2020 BORCHERS Datum Name Gewicht: ca. max. 4,5 KG</p> | | | |
| <p>mdexx</p> | | <p>Transformator / transformer</p> <p>EI 105/60 LINNECK LINNECK</p> | | <p>mdexx</p> | | <p>MTZAM218-57</p> | | | |
| <p>Erstellt: 13.09.2016 Gepr.: 06.01.2021 Freig.: 06.01.2021</p> | | <p>Datum Name BORCHERS LINNECK LINNECK</p> | | <p>Beneennung Transformator / transformer</p> <p>MIFB, TAM434-</p> | | <p>Blatt 1</p> | | | |
| <p>Ersetzt durch:</p> | | <p>A 3</p> | | <p>Zeichnungsnummer MTZAM218-57</p> | | <p>Bl. 1</p> | | | |

Klemmenzahl und Position können variieren!
Number of terminals and position can vary!