



Compact 3-phase Rectifier Transformer Supplies for Servo Controllers series E1100/B1100 and E1001

Safety transformers comp. VDE 0670 part 2-6, EN 61558-2-6, EN 61000-3-2

In general

Type T01 in modern industrial design, meets national, and international upcoming regulations. It was designed bearing following aspects in mind:

- 3 power classes: 420VA, 900VA, 1500VA
- 3 input voltage versions: 3x230VAC, 3x400VAC, 3x480VAC
- optimal layout to reduce surface area
- simple mounting via open-ended slot
- compact construction and low weight
- high reliability and tong service life
- low total losses

Design

Covered, stationary, for installation and set-up in dry rooms, separate windings, open-ended mounting slot integrated in cover. Connection to non tracking transformer terminals with screw connection. Terminals are protected against finger touch or contact with the back of the hand in compliance to accident prevention regulations (VBG 4).



Transformer Supplies T01

Technical data Input T01-...-Multi 3x230/400/480 VAC, 50/60 Hz

T01-... 3x380/400/420 VAC, 50/60 Hz T01-...-US 3x220/230/240 VAC, 50/60 Hz ext. fuse 2AT(420VA), 4AT(900VA), 8AT(1500VA)

Output T01-72/420 72 VDC, 5.8A (100%ED), 10A (35%ED), 15A (15%ED)

T01-72/900 72 VDC, 12A (100%ED), 20A (35%ED), 30A (15%ED) 701-72/1500 72 VDC, 20A (100%ED), 33A (35%ED), 50A (15%ED)

Three-phase bridge rectifier, resistor, LED, PTC, universal blade fuse

electrolyte capacitor, resistor ripple approx. 2%.

Test voltage between input and output circuit 4467V, 50 Hz

Max. power dissipation 45W(420VA), 75W(900VA), 110W(1500VA)

Design IP-00, suitable for Installation up to protection rating IP 20, insulation

class E, max. ambient temperature ta 40°C.

Important: Do not use T01 supplies with series E100 or series E1000 Servo Controllers!

Use T01 only as Motor supplie for LinMot Servo Controllers E1100/B1100 and E1001.

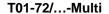
UL Information for the T01-72/...Multi and the T01-72/...US

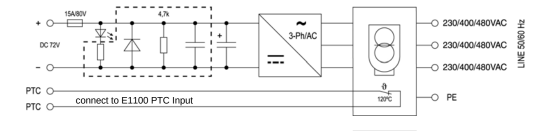
Three-phase rectifier transformator. Safety transformes comp. VDE 0570 part 2-6, EN 61558-2-6

File-List

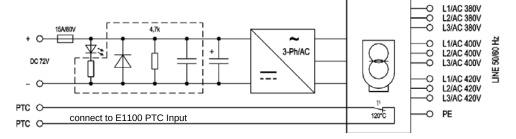
| = | | |
|---------------------------|----------------------|--------------------|
| Component | Manufacturer | File No |
| fiberglas-bindery | CURS | E 178430 |
| bobbin | Michael Spulenkörper | E 108984(M) |
| connecting terminals | Phönix intern. | E 60425(M) |
| copper | Schwering & Hasse | E 75926(M) |
| polyester-foil | Dupont Teijin Films | E 93687(R) |
| nomex 3-layer isol. paper | Dupont | E 34739(M) |
| label | Smith & McLaurin LTD | MH 18072(M) |
| diode bridge | Diotec / IXYS | E 175067 / E 72873 |

Transformer Supplies T01

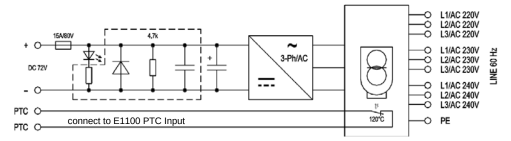




T01-72/...

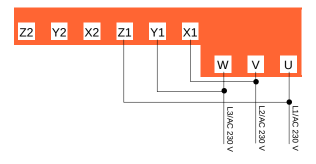


T01-72/...-US

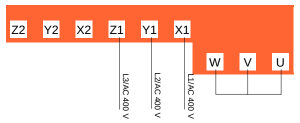


T01-72/...-Multi Connect Drawing

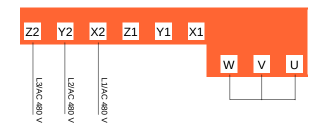
Voltage: 3x230V



Voltage: 3x400V

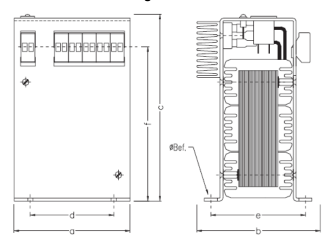


Voltage: 3x480V





Dimensions and Weight:



| Dimensions | а | b | С | d | е | f | Bef. |
|------------------------------|-----|-----|-----|-----|-----|-----|------|
| T01-72/420 | 185 | 125 | 200 | 150 | 112 | 165 | M6 |
| T01-72/900 T01-72/420-1ph | 205 | 165 | 200 | 150 | 150 | 165 | M8 |
| T01-72/1500 | 280 | 165 | 275 | 150 | 150 | 210 | M8 |

| Weight | kg |
|-------------|------|
| T01-72/420 | 6.6 |
| T01-72/900 | 10.6 |
| T01-72/1500 | 17.0 |

All dimensions in mm

Ordering Information:

| Item | Description | Part Number |
|-------------------|---|-------------|
| T01-72/420-Multi | Transformer Supply 3x230/400/480 VAC, 50/60Hz, 420VA | 0150-1869 |
| T01-72/420 | Transformer Supply 3x380/400/420 VAC, 50/60Hz, 420VA | 0150-1966 |
| T01-72/420-US | Transformer Supply 3x220/230/240 VAC, 50/60Hz, 420VA | 0150-1967 |
| T01-72/420-1ph | Transformer Supply 1x208/220/230/240VAC, 50/60Hz, 420VA | 0150-1859 |
| T01-72/900-Multi | Transformer Supply 3x230/400/480 VAC, 50/60Hz, 900VA | 0150-1870 |
| T01-72/900 | Transformer Supply 3x380/400/420 VAC, 50/60Hz, 900VA | 0150-1842 |
| T01-72/900-US | Transformer Supply 3x220/230/240 VAC, 50/60Hz, 900VA | 0150-1843 |
| T01-72/1500-Multi | Transformer Supply 3x230/400/480 VAC, 50/60Hz, 1500VA | 0150-1871 |
| T01-72/1500 | Transformer Supply 3x380/400/420 VAC, 50/60Hz, 1500VA | 0150-1844 |
| T01-72/1500-US | Transformer Supply 3x220/230/240 VAC, 50/60Hz, 1500VA | 0150-1845 |