

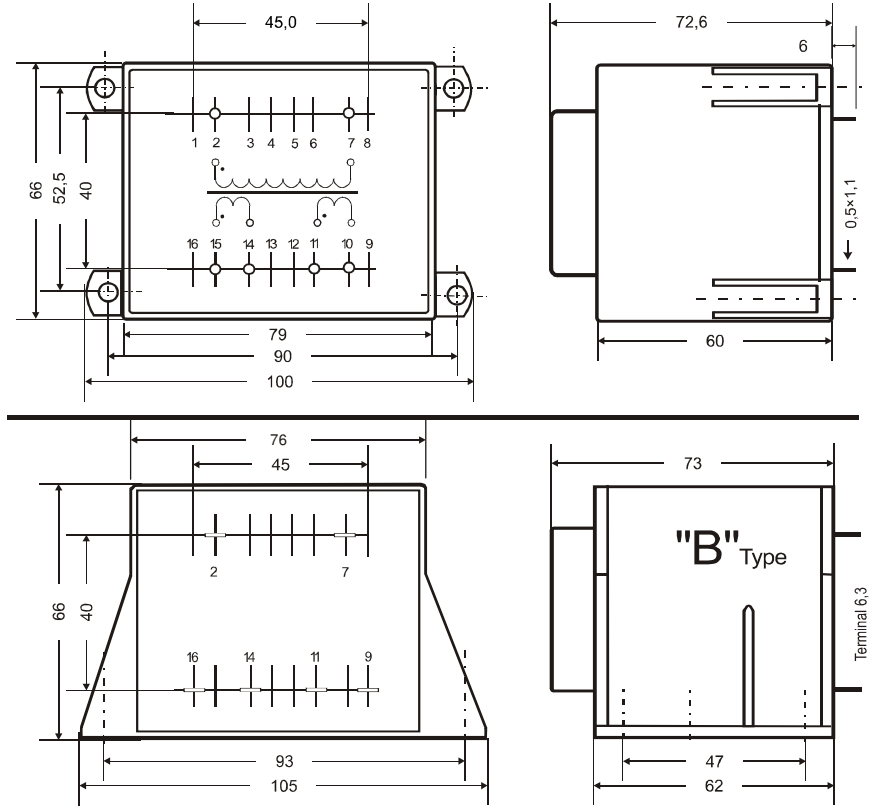
TYPE: ME.TRE-75 75VA
CORE SIZE: EI75/41,5

Features

- Epoxy resin cast
- Two chambers bobbin
- Insulation primary-secondary: 4KV
- Increased humidity resistance

Manufacturing standard: EN 61558

- Safety insulation transformer
- Max.ambient temperature: ta 70°C
- Insulation class: ta 70°C/B 130°C
- Double insulated
- Degree of protection: IP00
- Not short-circuited



Application

- PCB mounting installation
- “B” version to fitting

Ordering codes

- “N” without fixing possibility
- “K” with fixing possibility
- “B” vertical mounting version

Deviation of secondary voltages 5%

Prescribed primary circuit fuse 630mA

Modell numer	Primary voltage	Pin configuration	Secondary voltage	Pin configuration	Secondary current
ME.TRE-75.75406/	230 V	2-7	6 V	11-14	12,50 A
ME.TRE-75.754075/	230 V	2-7	7,5 V	11-14	10,00 A
ME.TRE-75.75409/	230 V	2-7	9 V	11-14	8,33 A
ME.TRE-75.75412/	230 V	2-7	12 V	11-14	6,25 A
ME.TRE-75.754135/	230 V	2-7	13,5 V	11-14	5,55 A
ME.TRE-75.75415/	230 V	2-7	15 V	11-14	5,00 A
ME.TRE-75.75418/	230 V	2-7	18 V	11-14	4,16 A
ME.TRE-75.75424 /	230 V	2-7	24 V	11-14	3,12 A

ME.TRE-75.75406-2/	230 V	2-7	2×6 V	10-11 14-15	2×6,25 A
ME.TRE-75.75475-2/	230 V	2-7	2×7,5 V	10-11 14-15	2×5,00 A
ME.TRE-75.75409-2/	230 V	2-7	2×9 V	10-11 14-15	2×4,16 A
ME.TRE-75.75412-2/	230 V	2-7	2×12 V	10-11 14-15	2×3,12 A
ME.TRE-75.754135-2/	230 V	2-7	2×13,5 V	10-11 14-15	2×2,77 A
ME.TRE-75.75415-2/	230 V	2-7	2×15 V	10-11 14-15	2×2,50 A
ME.TRE-75.75418-2/	230 V	2-7	2×18 V	10-11 14-15	2×2,08 A
ME.TRE-75.75424-2/*	230 V	2-7	2×24 V	10-11 14-15	2×1,56 A

*Certified as insulation transformer