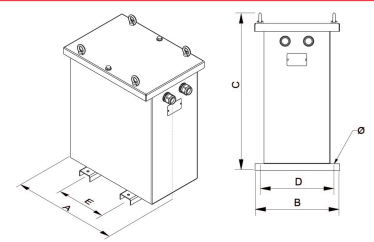
Single-phase dry-type isolation transformers finished in anti-flash varnished in IP54/65 metal enclosure with protection for outdoor installation.



### **Technical characteristics**

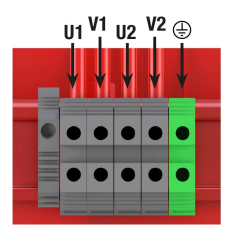
| Rating              | 8 kVA  |
|---------------------|--|
| Input voltage       | 230 V  |
| Output voltage      | 230 V  |
| Frequency           | 50/60 Hz                                       |
| Protection degree   | IP-54/65 - IK-10                               |
| Cover               | Metal enclosure RAL 7035 (cat. C4 ISO 12994-2) |
| Cooling             | ANAN   |
| Ambient temperature | 45 <b>º</b> C                                  |
| Temperature rise    | Class F  |
| Insulation          | Class F - 155ºC                                |
| Windings            | Class HC - 200 ºC                              |
| Test voltage        | 3 kV (1 min, 50 Hz)                            |
| Standards           | IEC/EN/UNE-EN 61558, CE                        |
| Includes            | Silent blocks                                  |
| Weight              | 110 kg   |

# Dimensions



Dimensions (AxBxCxDxE): 745x413x735x370x350 mm 11Ø

# **Electrical connection**





Single-phase dry-type isolation transformers finished in anti-flash varnished in IP54/65 metal enclosure with protection for outdoor installation.

#### **Features**

Dry type transformer Anti-flash varnish finish, offering:

- Protection against corrosive environments
- Increase of electrical isolation
- High compression capacity
- Reduction of noise level
- Increase of product's lifespan

Metalic box IP-65 up to 20kVA and IP-54 as from 25kVA (for IP-65 degree consult us) enclosure painted with Polyester resin RAL 7035 (cat. C4 ISO 12994-2)

Safety class I

Includes lifting eyebolts from >10 kVA

Possibility of tailor-made manufacturing

### **Applications**

- TK transformers are used for the galvanic isolation of single-phase installations in the industrial and tertiary sectors for safety reasons.
- They are also used in the generation of ground referenced neutrals in high rating single-phase installations.
- On the other hand, in installations where there may be several earth leakages, TK transformers ensure supply by preventing the tripping of the main differential circuit breaker.
- To change the neutral regime of the installations, being able to go from a two-phase network to a single-phase network or vice versa (this case implies the generation of the artificial neutral).
- In installations where there may be small voltage peaks or with a certain level of electrical noise, the use of a transformer helps to improve the quality of the electrical network in its secondary.
- In outdoor installations where weather conditions are adverse, the TKZ version with IP-54 external enclosure offers an optimal solution.

#### Available accessories

- PT100 probe.
- PTC probe.
- Bimetallic probe.
- Temperature control unit

#### **Downloads**

- Obtaining a neutral Bridge configuration TK (PH+N output).
- Installation and maintenance manual.
- CE Certificate.