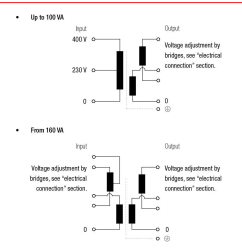
Single phase dry type control and isolation transformers, finished in anti-flash varnished in IP20 enclosure with protection to prevent direct contact with electrical parts.



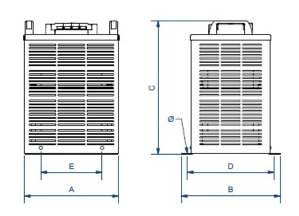
## Electric scheme



## **Technical characteristics**

Rating	5000 VA	
Input voltage	230/400/460 V	
Output voltage	115/230 V	
Frequency	50/60 Hz	
Protection degree	IP-20	
Cooling	ANAN	
Ambient temperature	45 ºC	
Temperature rise	Class B - 130ºC	
Insulation	Class H - 180ºC	
Windings	Class HC - 200 ºC	
Test voltage	4,6 kV (1 min, 50 Hz) pri-sec - 3,2 kV (1 min, 50 Hz) pri-earth - 2,5 kV (1 min, 50 Hz) sec- earth	
Standards	IEC/EN/UNE-EN 61558, CE	
Mounting	Screws	
Weight	56,1 kg	

# Dimensions



Dimensions (AxBxCxDxE): 252x260x349x233x223 mm 7Ø

# **Electrical connection**



≥ 1250 VA			
<b>Input:</b> 230 V			
400 V			
460 V			

ut:		Output:	
V	Connection: 1-4	Reference PC 24 V	Connection: 7-10
	Connection: 1-4 Bridges: 1-2 / 3-4	Reference PD 115 V	Bridges: 7-8 / 9-10
V	Connection: 1-5	Reference PC 48 V	Connection: 7-10
	Bridges: 2-3	Reference PD 230 V	Bridges: 8-9
V	Connection: 1-4		
	Bridges: 2-3		

### PD5000 SINGLE-PHASE

Single phase dry type control and isolation transformers, finished in anti-flash varnished in IP20 enclosure with protection to prevent direct contact with electrical parts.

#### Features

Dry type transformer IP-20 enclosure:

- Last generation V-0 fireproof polymer box according to UL94 up to 2500 VA.
- Metallic box painted with epoxi polyester from 3150 VA.

Safety Class I, convertible to Class II up to 2500 VA.

Includes LED functioning indicator.

Full rating at all outputs.

Voltage selection through metallic bridges (included).

Optional protection fuse (only 1 output) and big quantities.

Possibility of custom-made manufacturing.

### Applications

- The P, Q and N transformers are specially designed to isolate and adapt voltages in control and operation applications in both domestic and industrial environments as well as in switchboards / panels.
- Another important application is the galvanic insulation of installations for safety reasons, as well as the generation of earth-referenced neutrals.

#### Available accessories

#### Downloads

- Bridge configuration for the series P, Q and N. Rating: 40 -100 VA. Watch video
- Bridge configuration for the series P, Q and N. Rating 160 5000 VA. Watch video
- Obtaining a neutral Bridge configuration PD (PH+N output).
- P and Q series User's Manual
- CE Certificate.