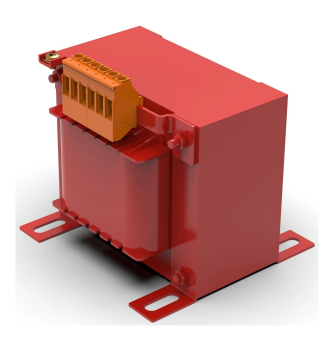
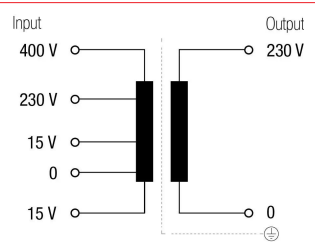
Single phase dry type isolation transformers, finished in IP00 anti-flash varnished with protection to prevent direct contact with electrical parts.



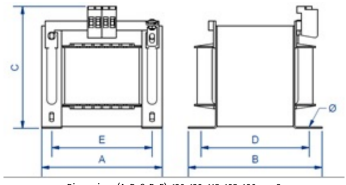
Electric scheme



Technical characteristics

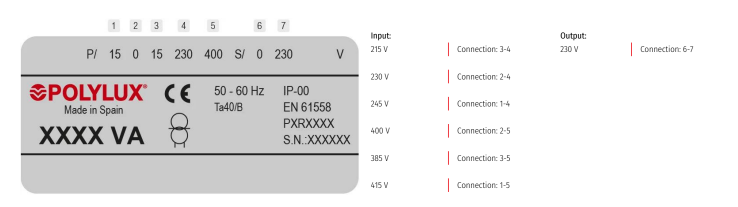
Rating	800 VA
Input voltage	15/0/15/230/400 V
Output voltage	230 V
Frequency	50/60 Hz
Protection degree	IP-00
Cooling	AN
Ambient temperature	45 <u>°</u> C
Temperature rise	Class B - 130ºC
Insulation	Class H - 180ºC
Windings	Class HC - 200 ºC
Test voltage	4,6 kV (1 min, 50 Hz) pri-sec - 3,2 kV (1 min, 50 Hz) pri-earth - 2,5 kV (1 min, 50 Hz) sec- earth
Standards	IEC/EN/UNE-EN 61558, CE
Mounting	Screws
Weight	8,3 kg

Dimensions



Dimensions (AxBxCxDxE): 126x130x115x105x106 mm 8

Electrical connection



Single phase dry type isolation transformers, finished in IP00 anti-flash varnished with protection to prevent direct contact with electrical parts.

Features

Dry type transformer (IP00) Full rating in all taps. Installation on DIN rail (up to 400VA) or by screws. Custom made following the customer specifications.

Applications

- PXR transformers are specially designed to adapt voltages in switching and control applications in both domestic and industrial environments as well as in electrical cabinets.
- Another important application is the galvanic isolation of installations for safety reasons, as well as the generation of earth-referenced neutrals.
- We can also use them in installations where safety voltages are required (<50V).

Available accessories

Downloads