

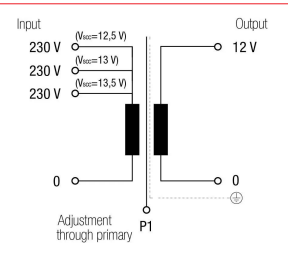
Single-phase dry type isolation transformers, finished in anti-flash varnished in IP20 enclosure resin filled, copper screen between primary and secondary and protection against direct contact with electrical parts.



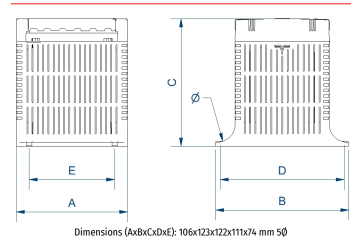
Technical characteristics

Rating	300 VA
Input voltage	230 V
Output voltage	12,5 - 13 - 13,5 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	3 kV (1 min, 50 Hz)
Standards	IEC/EN/UNE-EN 61558, CE
Mounting	Screws
Weight	4,1 kg

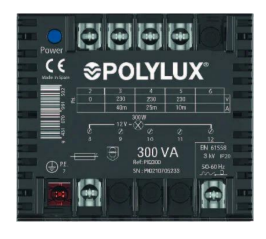
Electric scheme



Dimensions



Electrical connection



PIQ 300

Input:

230 V (distance between spotlight and transformer 40 meters) 230 V (distance between spotlight and transformer 25 meters) 230 V (distance between spotlight and transformer 10 meters)

Output:

12 V

Connection: 8-12

Connection: 2-3 Connection: 2-4

Connection: 2-5



Single-phase dry type isolation transformers, finished in anti-flash varnished in IP20 enclosure resin filled, copper screen between primary and secondary and protection against direct contact with electrical parts.

Features

Dry type resin cast transformer Advantages of resin technology:

- Protection against corrosive environments
- Protection against high vibration levels
- Protection against electrodynamic efforts
- Reduction of noise level
- Increase of product's lifespan

IP-20 enclosure in last generation V-0 fireproof polymer box, according to UL94

Safety class I, convertible in class II

Includes LED functioning indicator, electrostatic screen and taps on primary according to distance between transformer and spotlight (100VA (10m, 20m, 30m), 300 VA and 600VA (10m, 25m, 40m)).

Possibility of tailor-made manufacturing

Downloads

• PIP and PIQ series User's Manual.