DATA SHEET

TRG823PC

Description: TR.G 230V 50Hz 0,9/1A 1x8kV 20mA 100% C.440 VIMAN

GENERAL CHARACTERISTICS

The ignition transformer is CE marked, It undergo to the European low voltage directives 2006/95/CE and in particular the directives EN61558-2-3:2011-04 and EN60730-2-5:2002; it is made in compliance with the electromagnetic compliance 2004/108/CE and the directive EN61000-3-2:2006/A2:2009 and EN61000-3-3:2008. By using the advised accessories the transformer is compliant with the prescription of the generic standard EN 55014-1:2006/A1:2009 and EN55014-2:1997/A2:2008. Every single transformer, at the end of its production cycle, is tested as reported on the table below.

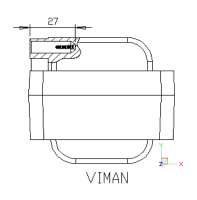
An high voltage symbol with yellow color filling has to be applied outside of the device where the transformer is mounted.

RATED DATA

Primary Supply Voltage E [V]	230 V
Frequency [Hz]	50 Hz
Primary Current [A]	0,9/1A A
Apparent Power [VA]	207/230 VA
Secondary Voltage at open circuit RMS [kV]±10%	1x8 kV
Secondary Peak Voltage at open circuit [kV]	11,31 kV
Secondary Current in short circuit RMS [mA] ±10%	20 mA
Duty Cycle	100%
Approvals	1

MECHANICAL DATA

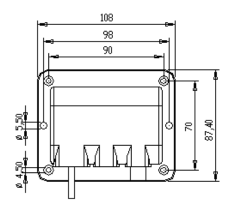
External enclosure	Epoxy thermosetting resin
High Voltage output	VIMAN
High Voltage connections	Screws
Storage temperature	-20/85 °C
Packaging	8 pcs box
Weight [kg]	2,765 Kg

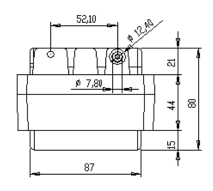


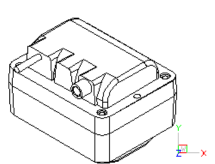
PRIMARY CONNECTIONS

Low Voltage connection	Cable
Lenght [mm]	440 mm

DIMENSIONS







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т.	o

Date 24/10/2012 Paolo Comin