



Ignition spark generator

For atmospheric gas burners. Mains and high-voltage cables with plug connectors.



ZT 870

TECHNICAL DATA

Supply voltage

Connections: Live / neutral Earth High voltage Power consumption Switched on time Interference level Ignition voltage Ignition current Spark frequency Energy per spark Spark gap Ignition cable

Insulation standard Permissable ambient temperature Mounting attitude Weight 220 / 240 V (-15... +10%) 50 Hz (40 - 60 Hz)

Satronic 2-pin angled plug Mounting lug ø 4 mm plug 17 mA 50% in 3 min. <N 16 kV (amplitude) 200 mA (amplitude) 200 mA (amplitude) Approx. 50 Hz 4 mJ 2... 5 mm Silicone, ø 7 mm Standard length, 30 cm IP 40

-20° C... +60° C any 220 g

INTRODUCTION

The ZT 870 ignition spark generator is particularly suitable for use with the TFI 812 control box, for fully automatic ignition of atmospheric gas burner systems.

CONSTRUCTIONAL FEATURES

The transformer windings and the controlling electronics are contained in a temperature and impact resistant plastic housing, and sealed in a PU resin material which provides optimal protection from dampness and dirt.

One of the two mounting lugs is also designed to provide the earth/ground connection. Plug connectors for the mains and high voltage cables allow quick and simple installation.

DESCRIPTION OF OPERATION

An electronic circuit produces approx. 50 sparks per second. The voltage of these sparks is increased by the transformer to approx. 16 kV.

The secondary voltage as well as the spark energy are independent of the mains frequency and mains voltage.

A reduction in the mains voltage simply causes the spark rate to drop, or respectively, to rise, should the mains voltage be too high.

Interference to ionisation flame detection is avoided by the very short spark interval and also by the stability of the ignition spark.

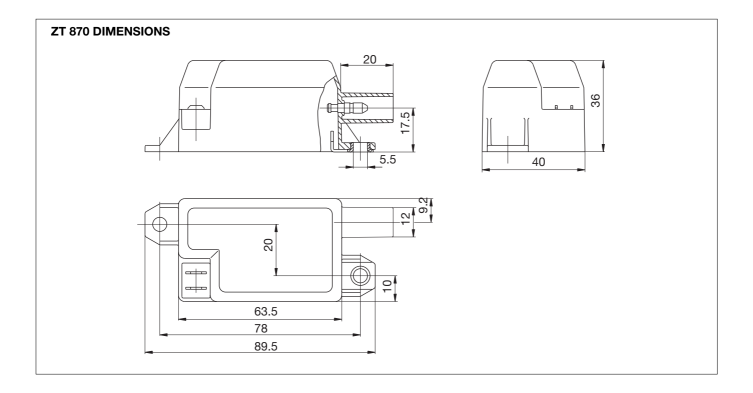
INSTALLATION INSTRUCTIONS

The applicable installation regulations must be observed when mounting and wiring the unit.

The ignition cable should be kept as short as possible in order to avoid radio interference and a drop in performance. The compact dimensions and simple installation procedure allow the ZT 870 ignition spark generator to be positioned close to the ignition electrode.

The ZT 870 is also available for a supply voltage of 110/120 V.

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ORDERING INFORMATION

ITEM	DESIGNATION	ITEM NO.
Ignition transformer	ZT 870	13000
Mains cable	ZT 870 supply cord 0.3 r	n 7293001
Ignition cable	ZT 870 ignition cable 0.3	m 72730
Alternative ign. cable	ZT 870 ignition cable 1 n	n 72710
The above ordering information refers to the standard version.		
Special versions are also included in our product range.		Specifications subject to change without notice.

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