## High frequency ignition unit ZT 900 735e/04/94

For oil and gas dual burners of small to medium rating. With plug-in ignition and power supply cables, designed to fit beneath the burner safety control box.

#### INTRODUCTION

The ZT 900 high frequency ignition transformer is suitable for use with oil, gas and dual fuel burners of small to medium rating.

#### **CONSTRUCTIONAL FEATURES**

A transistorised oscillator produces a high frequency voltage, which is then increased to 14 kV by a conventional iron-cored transformer. Despite the very compact dimensions of the ZT 900 ignition device, it has an outstanding performance in comparison to conventional stray field ignition transformers. The high frequency voltage produces a constant arc with high thermal energy and ideal ignition properties. The dimensions of the housing and fixing holes are such that it can be mounted underneath the burner control box wiring base.

The power supply for the ZT 900 is provided in the form of a 3 pin AMP type socket connection with a corresponding plug and cable supplied.

In order to meet all likely requirements, the ZT 900 is available in 2 versions:

- ZT 900 4.0 mm pin to suit standard ignition cable connectors, e.g. for pre-assembled "Teflon" H.T. cables.
- ZT 900 1.0 mm pin to suit 7.0 mm silicon H.T. cable in conjunction with the Honeywell clip.

#### **INSTALLATION INSTRUCTIONS**

The applicable regulations must be observed when mounting the device and carrying out the electrical connections. Particular attention must be given to method used to instal the H.T. cables. Avoid unnecessary lengths, sharp bends over hard edges, extremely high temperatures etc., any of which could give rise to reduced performance or possible problems.

For trouble-free operation, the correct spark gap at the ignition electrodes must be observed, supply voltage reductions and low ambient temperatures can give rise to problems if this is incorrect, see "Technical data" for recommended settings.

The positioning of the H.T. ignition cables with regard to TV and radio interference is also extremely important. The cables should be kept short, run as close together as possible and should not cross or be in contact with any other power cables or fittings.



#### **TECHNICAL DATA**

Supply voltage

Connections: Live / neutral / earth

High tension Primary current

Rating

Interference level Ignition voltage Secondary current Secondary frequency Spark gap Ignition cable Insulation standard Permissable ambient

temperature Mounting attitude

Weight

Intermittent, 33 % E.D. in 3 minutes

0.4 A

6.30 x 0.8 mm

220 / 240 V (-15... +10%)

3 AMP plug type terminals

ø 4 mm pin or ø 1 mm pin

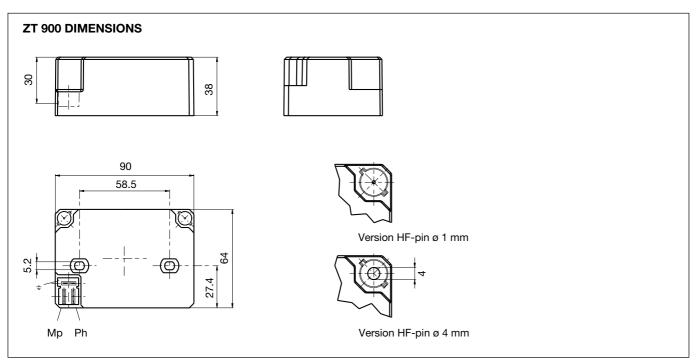
50 Hz (40 - 60 Hz)

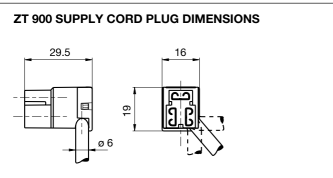
<N (VDE 0875) 2 x 7 kV 40 mA rms 20 kHz 2 - 3 mm plug-in type

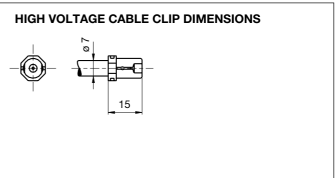
-10° C... +60° C

any 280 g

IP 40







# ITEM DESIGNATION ITEM NO.

Ignition Unit or Supply power cable Ignition cable with clip, suitable for Item no. 13101 Clip seperat to silicon cable

**ORDERING INFORMATION** 

ZT 900 pin ø 1 mm 13101 ZT 900 pin ø 4 mm 13104 power cable ZT 900, 0.3 m 7283001 Silicon cable ø 7 mm, 0.4 m 7274009 High Voltage Cable Clip 74993

The above ordering information refers to the standard version. Special versions are also included in our product range.

Specifications subject to change without notice.



### **Combustion Controls EMEA - Local Honeywell Sales Offices**

France

Honeywell SA
Parc Technologique de St. Aubin
Bâtiment Mercury – BP87
91193 Gif-Sur-Yvette Cedex
FRANCE

Phone: (33) 1 60 19 80 00 Fax: (33) 1 60 19 81 81

internet: www.honeywell.fr

**Eastern Europe** 

Honeywell s.r.o. Mlynske Nivy 73 PO Box 75 82007 Bratislava 27 SLOVAKIA

Phone: (421) 2 58247 400 Fax: (421) 2 58247 415

e-mail: info.slovakia@honeywell.com

Germany, Austria, Switzerland

Honeywell GmbH Kaiserleistrasse 39 63067 Offenbach DEUTSCHLAND

Phone: (49) 6 980640 Fax: (49) 69 81 86 20

internet: www.honeywell.de

Italy

Honeywell S.r.l. Via P. Gobetti, 2/B 20063 Cernusco sul Naviglio (MI) ITALY

Phone: 39 02 92146 1 Fax: 39 02 92146 888

internet: http://www.honeywell.com/sites/it/

Spain

Honeywell S.A. Josefa Valcárcel, 24 28027 Madrid SPAIN

Phone: (34) 9 13136100 Fax: (34) 9 13 13 61 27

internet: www.honeywell.es

**United Kingdom** 

Honeywell Control Systems Ltd Honeywell House, Arlington Business Park Bracknell

Diackileli

Berkshire, RG12 1EB UNITED KINGDOM

Switchboard +44 (0)1344 656000

Information Centre Tel +44 (0)1344 656235 Information Centre Fax +44 (0)1344 656240

Email: Uk.infocentre@honeywell.com internet: www.honeywelluk.com

**Benelux** 

Honeywell B.V. Laarderhoogtweg 18 1101 EA Amsterdam Z.O. THE NETHERLANDS

Phone: (31) 2 05656911 Fax: (31) 2 05 65 66 00

internet: www.honeywell.nl