

TESI High Energy Ignition System can be used to directly ignite oil and gas burners. As a Class 3 Igniter, the output energy of up to 15 Joules provides powerful sparks with a rate of 20 sparks/sec. as a standard.

The circuit is provided with a regulator on the main inlet so that the sparks rate can be finely adjusted (by TESI accordingly to customer request). This circuit is also able to

- Transformer temperature and prevent any damage due to over temperature;
- Transformer max current, capacitor max voltage, spark down rate(<2);
- Max working time.

Tesi's High Energy system can be utilized in both Safe and Hazardous areas. The main components for both applications consist of a Power Pack unit installed in an enclosure box suitable for wall mounting, a High Energy rod complete with a replaceable spark tip and an high voltage connecting cable.

Standard production consists of a rigid ignition rod, but a flexible configuration can be realized for tilting tangential applications.

### High reliability

The powerful sparks ensure ignition in all conditions and environments with no risk of failure due to contaminants or humidity.

#### Low maintenance

Self-cleaning spark tips guarantee successful ignition. In fact the high power of

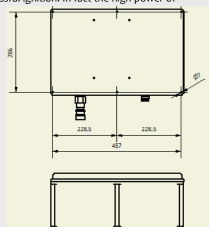
the spark cleans the surface of the tip during every ignition.

### Easy & Fast maintenance

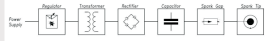
Spark tips screw onto the end of the rod can be replaced quite easily, reconditioning the system very quickly and reducing maintenance costs.

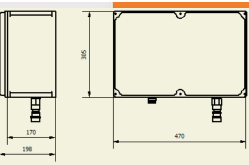
## Accessories & spare parts

A wide range of accessories and spare parts on stock can be quickly supplied and allows for customization of the systems according to customer specification.









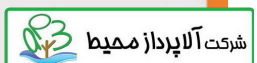
# **TECHNICAL DATA**

| INPUT VOLTAGE:       | 115 or 230 VAC 50 Hz (60 Hz on demand)              |   |
|----------------------|---|---|
| INPUT CURRENT:       | MAX 5 A   | RMS CURRENT ~ 3.5 A   |
| INPUT POWER:         | 840 VA  |   |
| OUTPUT VOLTAGE:      | 1400 V  | +/- 10%   |
| OUTPUT ENERGY:       | 15 J  | Each Spark -+/- 10%   |
| WORKING TIME:        | Not for continuous service According to Sparks Rate | 15minutes ON/Min 3 minutes OFF/Max 3<br>subsequent sequences (at 24 Sp/Sec) |
| SPARK FREQUENCY:     | 4 spark/second                                      | subsequent sequences (at 24 sp/sec)   |
| ·                    |   |   |
| WORKING TEMPERATURE: | -5 ÷ + 60°C   | On request -30 ÷ + 60°C   |
| PROTECTION GRADE:    | IP66  | On request other options  |

DATA SUBJECT TO CHANGE WITHOUT NOTICE

### TESI srl

Sede Operativa: Via Piave 20/11 - 20080 Vermezzo (Milano) Italy Tel. +39 02 944 05 01 - Fax +39 02 944 90 87 e-mail: info@tesigroup.com - www.tesigroup.com



**HE-TIP Rev.01** 

تهران - خیابان آزادی - بین خیابان شادمهر بزرگراه یادگار آمام - شماره ۴۱۷ - واحد ۵

تلفن: ۵-۲۲۸۱۷۲ E-mail: info@apm-co.ir فکس: ۶۶۰۲۰۵۰۹–۲۱۰ Website: www.apm-co.ir