

Ignition Transformers

ELECTRONIC IGNITION TRANSFORMERS

This transformer is produced with the electronic technology, the system is vacuum impregnated to ensure the highest rate of insulation. The features of this transformer make it suitable for gas and oil burners where is required continuous power, with smaller size and weight than conventional inductive transformers.

The Applications

The electronic ignition transformer is suitable to be applied to all kind of oil and gas burners, wall hang boilers, hot water high pressure cleaners and anti-mosquito equipment. These applications are indicated by a symbol beside each type of product as follows.

Oil Burners	
Gas Burners	
Hot water high pressure cleaners	
Anti-mosquito equipment	

The inlets

These icons represent the inlets types available on every single product

Plug D
Plug K

The outlets

These icons represent the outlets types available on every single product

H plug, horizontal output plug, Ø 4mm

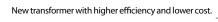


CAPACITANCE DISCHARGE IGNITER TRW	Туре	Vin	Pin	lout cc	Energy	Vout	ED	Та	Output
	TRW1P2	220-240V	7W	5 mA	5 mJ	1x15 kV	100%	60°C	Grounded pole
	TRW1P2R	230V	7W	5mA	5 mJ	1x15 kV	100%	60°C	Grounded pole
10	TRW1P4	230V	7W	5mA	5 mJ	1x15 kV	100%	60°C	Grounded pole
	TRW1P4R	220-240V	7W	5 mA	5 mJ	1x15 kV	100%	60°C	Grounded pole
Name of the last o	TRW1S2M	230V	7W	5mA	5 mJ	15 kV	100%	60°C	Insulated
	TRW1S4	230V	7W	5mA	5 mJ	15 kV	100%	60°C	Insulated
	TRW2P2	220-240V	7W	5 mA	5 mJ	1x15 kV	100%	60°C	Grounded pole
	TRW2P4	220-240V	7W	5 mA	5 mJ	1x15 kV	100%	60°C	Grounded pole
	TRW2P4R	220-240V	7W	5 mA	5 mJ	1x15 kV	100%	60°C	Grounded pole

This Ignition transformer is built to satisfy the power requirement of condensing and atmospheric boilers. Thanks to its particular electronic configuration it delivers a very high power output to ensure the ignition even on most difficult conditions. This product is available as "over the gas valve" mounting version. The integrated single pole flame detection signal is available.



ELECTRONIC IGNITION TRANSFORMER TRJ	Туре	Vin	Pin	lout cc	lout Burn*	Vout	ED	Ta	Output
	TRJ1-20CVD	220-240V	30W	20 mA	15 mA	2x14 kV	100%	60°C	Grounded center
	TRJ2-30VD	220-240V	65W	35 mA	21 mA	2x10 kV	33% su 3′	60°C	Grounded center
	TRJ2-30PVD	220-240V	63W	30 mA	22 mA	1x15 kV	33% su 3′	60°C	Grounded pole
The state of the s									















lout Burn* Vout Output TRK1-20CVD 220-240V 2x14 kV 30W 20 mA 12 mA 100% 60°C Grounded center TRK1-20PCVD 1x15 kV Grounded pole 220-240V 30W 20 mA 12 mA 100% 60°C TRK1-30CVD 230V 30W 30 mA 17 mA 2x12 kV 100% 60°C Grounded center IMQ TRK1-30CHD 230V 30W 30 mA 17 mA 2x12 kV 100% 60°C Grounded center IMQ TRK1-30PCVD 230V 30W 30 mA 17 mA 1x15 kV 100% 60°C Grounded pole TRK2-35 220-240V 65W 35 mA 20 mA 2x10 kV 33% on 3' 60°C Grounded center TRK2-30PVD IMQ 220-240V 63W 30 mA 20 mA 1x15 kV 33% on 3' 60°C Grounded pole TRK2-30PFVD 220-240V 1x15 kV 63W 30 mA 20 mA 33% on 3' 60°C Grounded pole TRK2-30PVDUS 230V 1x15 kV 33% on 3' Grounded pole c us - IMQ 69W 30 mA 20 mA 60°C TRK2-30PFVDUS 230V 69W 1x15 kV 33% on 3' 60°C c**W**us 30 mA 20 mA Grounded pole TRK2-40VD 230V 65W 40 mA 2x10 kV 33% on 3' 60°C IMO 24 mA Grounded center TRK2-40HD 2x10 kV 230V 65W 40 mA 24 mA 33% on 3' 60°C Grounded center TRK2-40HK 230V 65W 40 mA 24 mA 2x10 kV 33% on 3' 60°C Grounded center IMO TRK2-40HKL 230V 65W 40 mA 24 mA 2x10 kV 33% on 3' 60°C Grounded center **IMQ** TRK2-40PVD 230V 65W 40 mA 24 mA 1x15 kV 33% on 3'60°C Grounded pole IMQ TRK2-40PHK 230V 65W 40 mA 24 mA 1x15 kV 33% on 3' 60°C Grounded pole IMO TRK2-40PHKL 230V 65W 40 mA 24 mA 1x15 kV 33% on 3' 60°C Grounded pole IMQ TRK2-40SHK 230V 65W 40 mA 24 mA 15 kV 33% on 3' 60°C Insulated TRK2-40SVD 230V 65W 40 mA 24 mA 15 kV 33% on 3' 60°C Insulated TRK1-20CUVD 120V 22W 100% 20 mA 12 mA 2x14 kV Grounded center TRK1-20PCUVD 120V 30W 20 mA 12 mA 1x15 kV 100% 60°C Grounded pole TRK2-30PUVD 1x15 kV c**FL**us 120V 60W 26 mA 20 mA 33% on 3' 60°C Grounded pole TRK2-30PUFVD 120V 60W 26 mA 20 mA 1x15 kV 33% on 3' 60°C Grounded pole c**FL**us TRK2-30UVD 120V 60W 30 mA 20 mA 2x12 kV 33% on 3' 60°C Grounded center c**AL**us

This is a standard electronic transformer.

The features of this transformer make it suitable for a wide range of applications such oil and gas burners, continuous or intermittent duty, single or double poles.











*lout Burn.= Current measured on the burner with 6mm spark gap, blowing air and suppressed cables.

ELECTRONIC IGNITION TRANSFORMERS TRH



This is a HIGH POWER electronic transformer suitable for heavy oil and gas burners where high spark currents on continuous duty conditions and severe working temperatures are required. It is available on 120V 230V and 400V versions.

Type	Vin	Pin	lout cc	lout Burn*	Vout	ED	Та	Output
TRH2-30CU	120V	70W	30 mA	25 mA	2x12 kV	100%	60°C	Grounded center
TRH2-30C	230V	60W	30 mA	25 mA	2x12 kV	100%	60°C	Grounded center
TRH2-30CQ	400V	60W	30 mA	25 mA	2x12 kV	100%	60°C	Grounded center
TRH2-60	230V	100W	50 mA	30 mA	2x12 kV	33% on 3'	60°C	Grounded center











 ${\it *lout\,Burn.=}\,Current\,measured\,on\,the\,burner\,with\,6mm\,spark\,gap,\,blowing\,air\,and\,suppressed\,cables,\,blowing\,air\,and\,$

ELECTRO	ONIC IGNITION TRANS	SFORMERS TRL
	4	

This is a 12 and 24 VDC HIGH POWER electronic tran-
sformer suitable for heavy oil and gas burners. It is
very performant, with high spark currents on conti-
nuous duty conditions even on severe working tem-
peratures.

Type	Vin	Pin	lout cc	lout Burn*	Vout	ED	Ta	Output
TRL12-30C	12V DC	80W	30 mA	22 mA	2x12kV	100%	60°C	Grounded center
TRL24-30C	24V DC	80W	30 mA	22 mA	2x12kV	100%	60°C	Grounded center
TRL12-30PC	12V DC	80W	30 mA	22 mA	1x15kV	100%	60°C	Grounded pole
TRL24-30PC	24V DC	80W	30 mA	22 mA	1x15kV	100%	60°C	Grounded pole











ignitions

INDUCTIVE TRANSFORMERS

Traditional electro-mechanic transformer, It can be customized in many different versions to fit the requirements of any kind of application like oil and gas burners, high pressure cleaners, anti-mosquito equipments, ozone generators.

The Applications

The conventional ignition transformer is suitable to be applied to all kind of oil and gas burners, hot water high pressure cleaners and anti-mosquito equipment. These application are indicated by a symbol beside each type of product as follows.



The inlets

These icons represent all the different kind of connetion for each product

Standard buried cable L=380mm



COFI plug



Code SPPRO, hole Ø 6, plug Ø 4

for cable Ø 5.2

Triangle plug



The outlets

These icons represent the outlets types available on every single product

Code SP, eccentric plug, Ø 4 (21.5 mm deep)

Code VIMAN, self-tapping screw with



(35 mm deep)

Code SPMAN,
plug Ø 4 with sleeve
(23 mm deep)



Code SPRAS, flush plug, Ø 4 (13.5 mm deep)

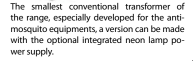
(25 mm deep)



Code VIRAS, flush self-tapping screw (18 mm deep)



Transformer TRZ	Туре	Vin	Freq	Vout	lout	ED	Output	Notes
	TRZ410CL	230V	50Hz	2x2 kV	10 mA	100%	Grounded center	Lamp power supply
	TRZ510C	230V	50Hz	2x2,5 kV	10 mA	100%	Grounded center	
	TRZ4.509PC	230V	50Hz	1x4,5 kV	9 mA	100%	Grounded pole	





The outlets



II ai	STOTT	ner Tk	\E	
	A	40		
4				
W	-			

.,,,,,			Tout	1001		Juiput	110163
TRE308C	230V	50Hz	1x1,5 kV	8 mA	100%	Grounded center	
TRE510C	230V	50Hz	2x2,5 kV	10 mA	100%	Grounded center	
TRE820	230V	50Hz	2x4 kV	20 mA	19% on 3′	Grounded center	É Š
TRE210PC	230V	50Hz	1x2 kV	10 mA	100%	Grounded pole	
TRE410PC	230V	50Hz	1x4 kV	10 mA	100%	Grounded pole	
TRE510PC	230V	50Hz	1x5 kV	10 mA	100%	Grounded pole	
TRE820P	230V	50Hz	1x8 kV	20 mA	19% on 3'	Grounded pole	É Š
TRE820PISO	230V	50Hz	1x8 kV	20 mA	19% on 3'	Grounded pole	Insulated

Small dimension transformer, it achieves the same performances of medium size transformers with lower costs, largely used for oil and gas burners, available with the secondary insulated for flame detection by ionization of the flame. It can also be applied to anti-mosquito equipment or ozone generators.









The outlets





The inlets



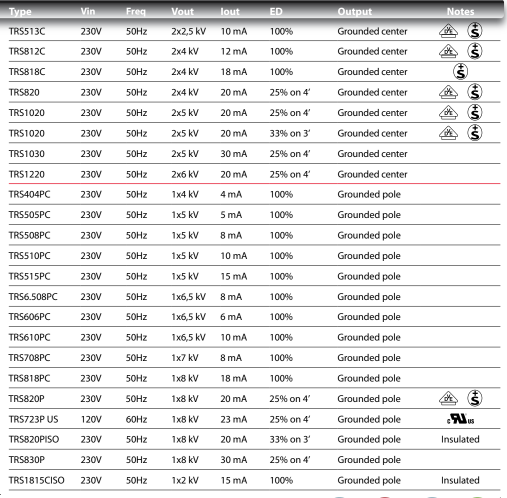


^{***}The whole range is available with input voltages between 100 and 400V

^{***}The whole range is available with input voltages between 100 and 400V

Transformer TRS





Medium-size conventional transformer, suitable for all kinds of gas and oil burners, where continuous or intermittent power and achievement of higher voltages and currents are required. This serie is available in a great number of variations. It suits very different uses such as burners, high-pressure cleaners, anti-mosquito electric equipment and ionizers.





Transformer TRG



Type	Vin	Freq	Vout	lout	ED	Output	Notes
TRG1015C	230V	50Hz	2x5 kV	15 mA	100%	Grounded center	Ø Š
TRG1020C	230V	50Hz	2x5 kV	20 mA	100%	Grounded center	\$
TRG1035	230V	50Hz	2x5 kV	35 mA	25% on 4'	Grounded center	Š
TRG1035 US	120V	60Hz	2x5 kV	35 mA	25% on 4'	Grounded center	c '71 1'us
TRG1225	230V	50Hz	2x6 kV	25 mA	25% on 4'	Grounded center	
TRG1230	230V	50Hz	2x6 kV	30 mA	33% on 3'	Grounded center	
TRG1230	120V	60Hz	2x6 kV	30 mA	25% on 4'	Grounded center	c 711 us
TRG623PC US	120V	60Hz	1x6 kV	23 mA	100%	Grounded pole	c 711 °us
TRG820PC	230V	50Hz	1x8 kV	20 mA	100%	Grounded pole	
TRG835P	230V	50Hz	1x8 kV	35 mA	25% on 4'	Grounded pole	
TRG1020PC	230V	50Hz	1x10 kV	20 mA	100%	Grounded pole	
TRG1035P	230V	50Hz	1x10 kV	35 mA	25% on 4'	Grounded pole	

Large-size conventional transformer, suitable for large-flow and heavy fuel burners, where continuous power and higher voltages or currents are required. The versions of this range are suitable for use in large-size transformers and industrial high-pressure cleaners.



















^{***}The whole range is available with input voltages between 100 and 400V

i-GAS

Automatic control for gas burners with ignition and flame detection integrated:



It allows the control of a single direct ignition burner till 350kW, with flame detection integrated (single electrode) or separate electrode. i-GAS can freely fit to many different application conditions thanks to its easy programmability.

Some parameters are factory settled and password protected, directive compliant, others are customizable following customer's needs. An advanced self diagnostic system provide through an alphanumeric display all information about the cycle, lock causes, eventual applied device's failures, or burner's failures.

The reset push button, and its warning light, can be remoted through a socket connection.

The ignition transformer provide a high energy spark that warrant the ignition in every situation.

It is possible to use the same ignition electrode both to make ignition and flame readings. For ionization, or with a separate electrode (dedicated), plugging it directly to the control device socket. The socket give to the device easy serviceability, allowing quick plug/unplug operability.

i-GAS represents the burner's supervisor being active all the time the power is on, even when the thermo switch do not require heat. All connected devices are monitored all the time, even in stand by condition. Any uneven failure might be detected before power heat is demanded by the thermo switch.

The circuit configuration allows the manufacturer to simplify cable harness of burners main case.

Technical specification

Power Supply	230 V ±15%	Pre-blowing	1÷250 s	Minimum ionization current	> 1 µA
Frequency*	50/60 Hz	Pre-ignition	500 ms	ionization current limits	0,5 mA
Power Consumption	3 VA MAX	Safety time on ignition	2÷25 s	Flame detection probe voltage	250 V ac
Power dissipation	2W MAX	Safety time running	1÷12 s	Flame detection probe insulation	$>$ 50 M Ω
Max output's current	3 A @ 230 V cosφ 0.4	Post-blowing	1÷250 s	Flame detection probe wire lenght	< 30 m
Line Fuse	5x20mm RAPIDO 3,15 A	Allowed Post-combustion time	< 20 s	Single electrode wire lenght	< 1 m
Working temperature range	0÷60 °C	Auto shutoff & timer (optional)	00h05m ÷20h50m	Output ignition Voltage	$1x15kV \pm 10\%$
Storage temperature range	-20÷80 °C	Ignition Cycle counter	524288	Short circuit ignition current	30mA rms ± 10%
Relative umidity	45÷85 %				
Enclosure Nylon UL94V-0	115x97x41 mm				
IP degree EN60529	IP00				
Weight	400 g MAX				

^{*} Sinusoidal, quasi-sinusoidal, square

Compliance • Gas Devices directive (2009/142/CE)

- Low voltage directive (2006/95/CE)
- Machinery directive (2006/42/CE)
- EMC directive (2004/108/CE)
- Conform to EN298

• Conform to EN230

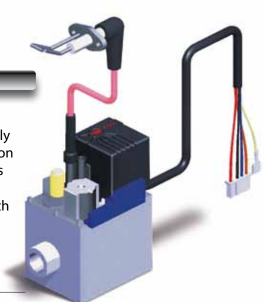
- Conform to EN746-2
- Conform to UNI10156
- DPR 15 November 1996 n° 661

The Applications



TOP MOUNTED VALVE IGNITER

Development of capacitance discharge igniters to be mounted directly on the gas valve's top. This igniter is been studied for the application on wall hang boilers where the spaces are narrow and the wiring harness need to be simplified. The transformer can drive the solenoid valves directly or with an inner DC converter. Only one wire is connected with the control device providing Ignition power, flame signal and valve driving power. The output wire is used both for ignition and flame detection with single electrode. Different version are available to be fitted on each valve.



Primary Connections Standard buried cable Plug A Plug B Plug C Plug D



Plug T Plug K

High-voltage cables

Cofi manufactures high voltage ignition cable for all market needs. From the simple copper wire with connector to more complex cable with carbon fiber conductor, connector and moulded protections. The High voltage cables with resistive conductor in carbon fiber and semi-conductive rubber are used for shielding electromagnetic disturbances. Our EMC laboratory is fully equipped with instrument for EMC measurements for cable's and filters verifications.



SILICONE/CARBON FIBER cable 1x1 diameter 7
Resistive cable 10 kOhm/m
Cable diameter 7 mm 35 kV
r.m.s. -40 +180°C
Sold in lengths or by meter
Code: 09CA091868

SILICONE/ CARBON FIBER cable 1x1 diameter 5.2 mm Resistive cable 10 kOhm/m Cable diameter 5.2 mm 20 kV r.m.s. -40 +180°C Sold in lengths or by meter Code: 09CA091869 SILICONE/COPPER Cable 1x1 diameter 7 mm

Tear-resistant silicone cable,

insulation 20kV El 2 -50 +180°C Sold in 100 m skein Code: 09CA091804M



SILICONE/COPPER Cable 1x1 diameter 4.7 mm Tear-resistant silicone cable, insulation 15kV El 2 -50 +180°C Sold in lengths or by meter Code: 09CA091807



OZONE, PVC/COPPER Cable 1x1 diameter 7 mm PVC Cable insulation 20kV El 2 -20 +90°C Sold in lengths or by meter Code: 09CA091803

Connections and protections



Connector for faston 2,8x0,8 mm For cables with diameter

Code: 11PC112031



Connector in phosphor bronze Diameter 4 mm for cable with diameter 4.7 mm

Code: 11PC112004



Connector in phosphor bronze Diameter 4 mm for cable with diameter 7 mm

Code: 11PC112010



Connector, diameter 6.3 mm, for cables with diameters 4.7 - 5.2 - 7 mm Straight without spring

Code: 11PC112013



Connector, diameter 6.3 mm, for cables with diameters 4.7 - 5.2 - 7 mm Straight with spring

Code: 11PC112011



Connector, diameter 6.3 mm, for cables with diameters 4.7 - 5.2 - 7 mm 90° with spring

Code: 11PC112018



PVC over moulded Cap D. 4 mm for cables with diameter 4.7-5.2-7 mm

Code: 17GOST0000



PVC over moulded 90° Cap D. 4 mm for cables with diameter 4.7-5.2-7 mm Used with electronic transformers""V" outlets.

Code: 17GOST000K



Silicone Cap L = 35 mm for cables with diameters 4.7-5.2-7 mm Used with conventional transformers' VIMAN and SPMAN outlets

Code: 17GO172601



Terminal cap, type A, in PBT, straight for cables with diameters 4.7 - 5.2 - 7 mm

Code: 04PL041442



90° Silicone Cap for 6.3mm connector for cables with diameters 4.7-5.2-7 mm

Code: 17GO172605



90° Silicone Cap for 4 mm connector for cables with diameters 4.7-5.2-7 mm

Code: 17GO172604

Installed cable lengths

Complete high-voltage cables. Complete cable for high pressure cleaners. It ensures perfect sealing of the transformer outputs for perfect protection against humidity in dirty and contaminated environments.

Cable in silicone/copper or silicone/ carbon fiber, diameter 7 mm. Custom-made length.

Connector, diameter 4 mm, overmolded.

 90° Connector, diameter 6.3 mm, with terminal cover.

Mounting brackets



40X40 mm galvanized bracket Bracket for horizontal mounting of transformer on any surface. Code: 15MI152457

Kit with screws and nuts available



102X26 mm galvanized bracket Bracket for vertical mounting of transformer on any surface.

Code: 15MI152452

Kit with screws and nuts available

Filters



Emi disturbance suppression filter Code: 06CE061517

ACCESSORIES