

CNUS IGNITION TRANSFORMER MODELS

ELECTRONIC

	Volts	Power	Short	Minimum	Volts		Max				
ТҮРЕ	In	In	RMS	RMS	Out	Duty Cycle	Current	Max Temp	Ground	Pole	
TRK small size is the most common, used for widest range of applications											
TRK2-30PVDUS	230V	69W	30 mA	20 mA	1x15 kV	33% on 3'	0.3A	140°F	Pole	Single	
TRK2-30PVDUS	230V	69W	30 mA	20 mA	1x15 kV	33% on 3'	0.275A	140°F	Pole	Single	
TRK1-20CUVD	120V	22W	20 mA	12 mA	2x14 kV	100%	0.3A	140°F	Center	Double	
TRK2-30PUVD	120V	60W	26 mA	20 mA	1x15 kV	33% on 3'	0.48A	140°F	Pole	Single	
TRK2-30PUFVD	120V	60W	26 mA	20 mA	1x15 kV	33% on 3'	0.48A	140°F	Pole	Single	
TRK2-30UVD	120V	60W	30 mA	20 mA	2x15 kV	33% on 3'	0.51A	140°F	Center	Double	
Jsed in many applications. Maximum 2 m (6'-6") cable length.											

TRH small size, temp controlled (high working temp), exposure to -40 °, high spark current (heavy oil)										
TRH2-30CU	TRH2-30CU 120V 70W 30 mA 25 mA 2x15 kV 100% 0.6A 140°F Center Double									
TRH2-40U	120V	90W	40 mA	30 mA	2x12 kV	33% on 3'	0.9A	140°F	Center	Double
Used in many applications. Maximum 2 m (6'-6") cable length.										

INDUCTIVE

	Volts		Secndry	Minimum	Volts		Apparent			
Туре	In	Freq	Peak	RMS	Out	Duty Cycle	Power	Max Temp	Ground	Pole
TRS series mid-size conventional, high voltage and current for wide range of applications, INDUCTIVE										
TRS723P US 120V 60Hz 9.9 kV 23 mA 1x7 kV 25% on 4' 192VA Pole Single										
TRS used for burners, ovens, hi-pressure cleaners, anti-mosquito equipment, and ionizers. Can use longer cable.										

TRG series large-size conventional, larger iron core with high output										
TRG623PC US 120V 60Hz 16.97 kV 23 mA 1x6 kV 100% 180VA 140°F Pole Single										
TRG1035 US	120V	60Hz	14.14 kV	35 mA	2x5 kV	25% on 4'	420VA	140°F	Center	Double
TRG1230	120V	60Hz	16.97 kV	30 mA	2x6 kV	25% on 4'	504VA	140°F	Center	Double
TRG typically used on hi-pressure cleaners. Can use longer cable.										

Minimum RMS = current measured at burner with 5mm spark gap, blowing air and suppressed cables