

- □ Output power 1350 VA.
- □ Output Current 15A 60,66,72,87 Vac (50,60Hz).
- □ Based on proprietary AC/AC technology.
- □ Modular design additional (optional) inverter UPS.
- □ Lower Capital Cost per unit compared to traditional Ferroresonant devices.
- □ Lower Operating Costs- savings of at least 5% energy. compared to standard systems.
- Docsis Monitoring By

T-Former is an high- efficiency, non-standby power supply, specifically developed for the advanced operation of line amplifiers in CATV distr*ibution* systems. With around double the lifetime of legacy Ferro-resonant products, delivering energy savings of at least 5% energy compared to standard systems,

Its modular design enables optional upgrade of the T-Former to UPS by adding compatible ONLINE DC-AC inverter . That helps operators reduce network expenditure at capital as well as operational levels.

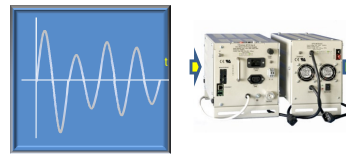


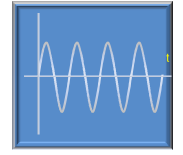
T-FORMER - stabilized sine wave technology. (patent p)
ON-LINE - "O" transfer to backup mode.

- ✓ Longer Life unique technology enables almost unlimited lifetime.
- ✓ No Noise, No Vibration no environmental disruptions when installed nearby building.
- ✓ Slow Start prevents fall of current breaker after power-out or during ignition
- ✓ Automatic Electronic Fuses prevents failure in the event of overload or short circuit.
- ✓ Lightening Protected power supply fully protected against lightning.
- ✓ Overload Protection short circuit electronic protected +15A fuse.
- ✓ Closed Cabinet Installed with special bracket for hanged or shelf-lain mounting.
- ✓ Online 15A inverter compatible Easy and low cost conversion option to UPS.

## Vin 100-140 Vac 50,60Hz Vin 200-260 Vac 50,60Hz

Vout 86V +/- 3V Vout 63V +/- 3V

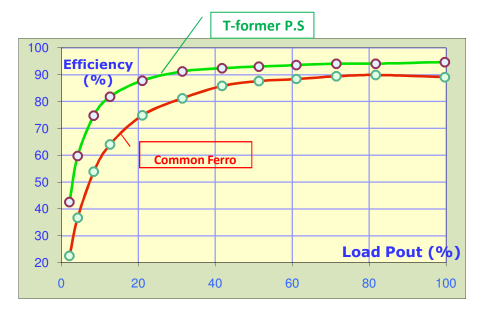




Thanks to its patent-pending **stabilized sine wave technology**, the T-Former's advanced controller automatically monitors and compensates for any changes in line voltage eliminating negative the side effect of Inrush current, resulting from utility power recovery.

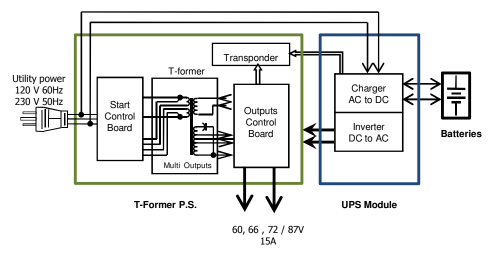
The T-Former operates in complete silence - solving noise and vibration problems inherent in existing products. This is increasingly important in highly populated areas where power supply devices are often mounted nearby the buildings.

T-Former is designed to work at a wide range of temperatures and humidity at full power capacity without any maintenance and has more than double lifetime then Ferro PS.



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## Block Diagram



T-former - stabilized sine wave technology. (Patent P.)

Model	Modular T-Former /UPS 1350 VA
Electrical	
Input Voltage Taps (Vac)	120 / 230±15%
Input Frequency (Hz)	50/60
Input Current (A)	< 12A (US) 6.5A (EU)
Input inrush current	< 5In single pulse of 5ms
Efficiency (T-former Unit)	> 0.94 at (50-100% load)
Output Voltage Taps (Vac)	60, 66, 72, 87-15A
Total Output Current (A)	15A (RMS)
Short circuit time response (ms)	<8.5
Recovery safety time delay (sec)	> 3
Output Power (VA)	1350 VA
Load Regulation (%)	< 2%
Output Protection Fuse	T15A
Mechanical	
T-former unit (Size mm / weight Kg)	191 x 227 x 277 <b>17Kg</b>
UPS unit (Size mm / weight Kg)	157 x 227 x 309 8 Kg
Total Weight T-Former + UPS module (Kg/lbs)	25 kg / 55 lb
Housing Finish	White zinc / Epoxy coating
Environment	
Operating Temperature	-20ºC ÷ +60ºC
Storage Temperature	-20ºC ÷ +70ºC
Humidity	0 ÷ 100% non condensing
Standard Features	
Power Mains Cable	$\checkmark$
Mains Transients Protection	$\checkmark$
Quick Connection Output Coax socket	$\checkmark$
Output Fuse	$\checkmark$
Output Voltage Test Points	$\checkmark$
Output Current Measurement Loop	$\checkmark$
Power Indication Green LED	$\checkmark$
Optional Features	
Output Screw Terminals	$\checkmark$
DC/AC inverter for UPS	$\checkmark$

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