

- □ 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.

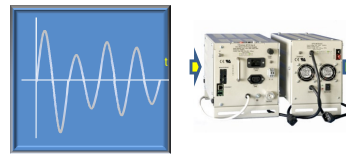


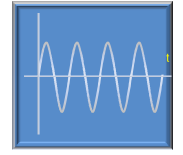
T-FORMER - stabilized sine wave technology. (patent p)
ON-LINE - "O" transfer to backup mode.

- ✓ 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

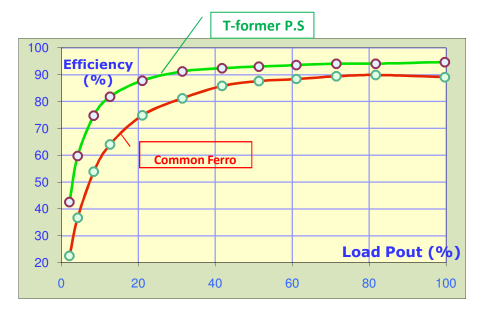




Thanks to its patent-pending **stabilized sine wave technology**, the T-Former's advanced controller automatically monitors and compensates for any changes in line voltage eliminating negative the side effect of Inrush current, resulting from utility power recovery.

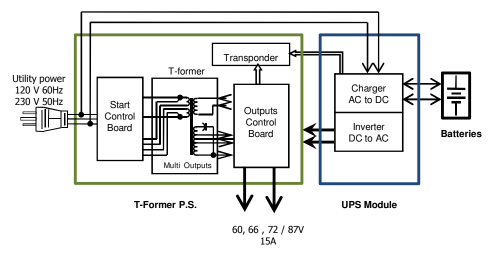
The T-Former operates in complete silence - solving noise and vibration problems inherent in existing products. This is increasingly important in highly populated areas where power supply devices are often mounted nearby the buildings.

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 17Kg
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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