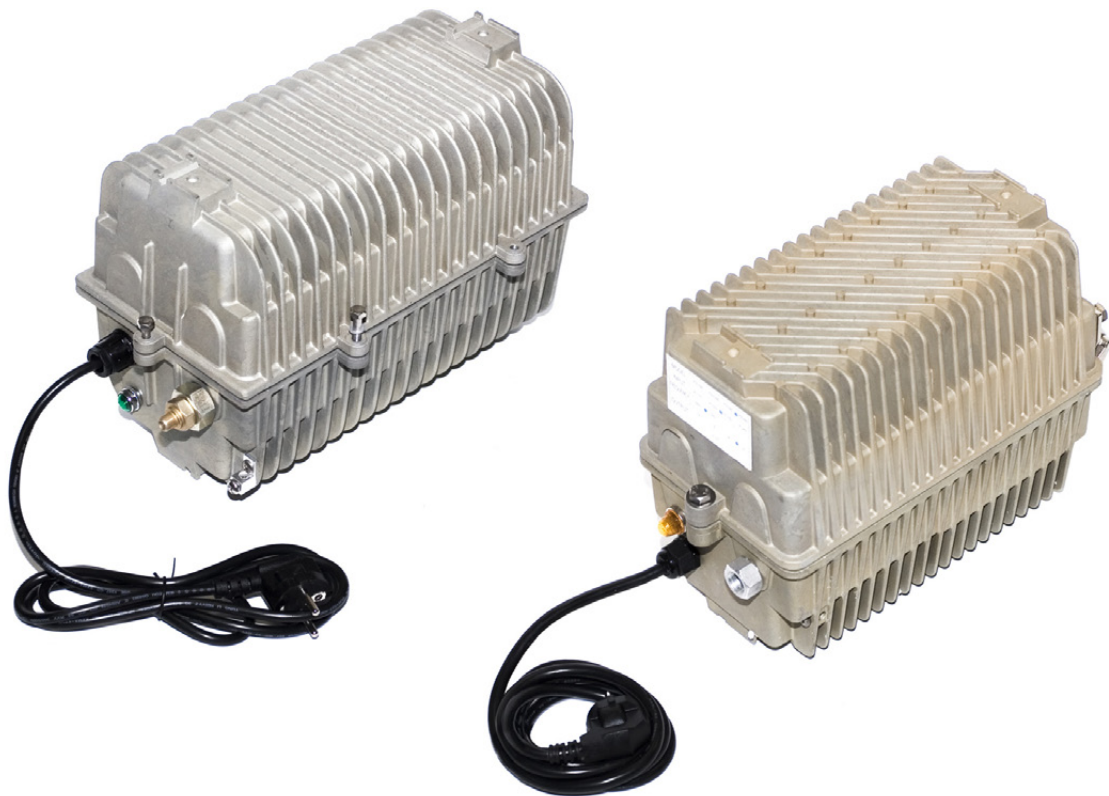


teletronik®

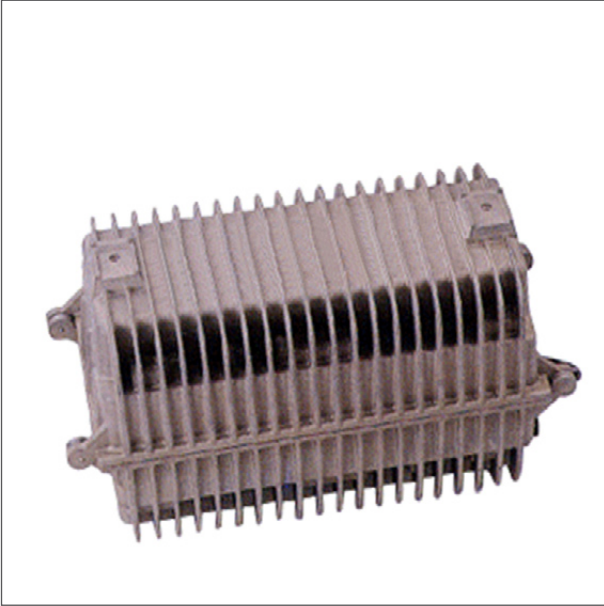
Power Supplies



teletronik® AG 

Vorstadt 32
CH, 6304 Zug
Switzerland

teletronik@teletronik.com
www.teletronik.com



PTC

Ferroresonant power supply

- Magnetic saturation and iron resonance module
- Enlarging transfer distance and providing multiple circuit
- Short circuit and overload protection design
- Silence, energy-save, and high efficiency
- Providing auxiliary power plug
- Automatic steady-stable voltage function

Models		PTC-2062A	PTC-2092A	PTC-2122A	PTC-2152A
Input voltage freq.		220V / 50Hz	220V / 50Hz	220V / 60Hz	220V / 50Hz
Output amps.		6	9	12	15
Output VAC/VDC		60 VAC	60 VAC	60 VAC	60 VAC
Input power Volt/Amps.		414	621	930	1034
Output power Volt/Amps.		360	540	720	900
Efficiency		85% ~ 92%			
Condition	Temperature	-45°C ~ +73°C			
	Humidity	0% ~ 92%			
Weight (kg)		10 Kg	13 Kg	17 Kg	17 Kg
Dimensions L x W x H (cm)		35x16x22	35x16x22	35x16x22	35x16x22



PTR

Ferroresonant power supply

- Magnetic saturation and iron resonance module
- Enlarging transfer distance and providing multiple circuit
- Short circuit and overload protection design
- Silence, energy-save, and high efficiency
- Providing auxiliary power plug
- Automatic steady-stable voltage function

Models		PTR-2062A	PTR-2092A	PTR-2122A	PTR-2152A
Input volt. freq.		220V/ 50Hz	220V/ 50Hz	110V/ 60Hz	220V/ 50Hz
Output amps.		6	9	12	15
Output VAC/VDC		60 VAC	60 VAC	60 VAC	60 VAC
Input power Volt/Amps.		414	621	830	1034
Output power Volt/Amps.		360	540	720	900
Efficiency		85% ~ 92%			
Condition	Temperature	-45°C ~ +73°C			
	Humidity	0% ~ 92%			
Weight (kg)		11.5 Kg	12.5 Kg	15.5 Kg	15.5 Kg
Dimensions L x W x H (cm)		19x18.7x31.7	19x18.7x31.7	2.6x20.5x29	20.6x20.5x29



PSS

Square wave power supply

- Surge protection circuit
- Built in delayed circuit; to protect the device from any input surges and minimizes the potential impacts of a power failur
- Auto reset function
- LED indicator light during normal operation
- Start-up output delay

Models	PSS-660	PSS-960	PSS-1260	PSS-1560
Capacity	360VA	540VA	720VA	900VA
Input	220V ±20%			
Frequency	50Hz			
Output	60V±2% at full load			
Output current	6A	9A	12A	15A
Output Waveform	Quasi-square wave			
Protection	Over load current limit, short circuit			
Environment	-40°C ~ +55°C			
Humidity	0-50%			