

CATV STABILIZED MINI POWER SUPPLY

Manually adjustable Max Power option (five steps) from 250 to 500VA

Reaching highest Network Energy Performance // Excellent efficiency >96%.



Zero Crossing stabilizer technology US & EP Patent

Safecom presents the latest technology to reduce energy consumption and save electrical bills in CATV Networks while attaining Energy 2020 targets. The new compact adjustable Spec P.S. model is a CATV P.S. with the highest efficiency and most cost-effective capabilities developed for low and average current consumption needs such as Optical & Deep Fiber HFC networks.

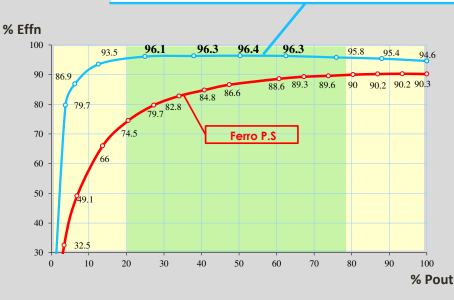
In addition, manually adjustable Max Power option (five steps) from 250 to 500VA offers an option for adjusting the maximum power manually as well as allows the operator to pay flat rate for the real energy consumed instead of paying for the Power Supply rated power.

Power Supplies are designed for a lifetime of operation while producing actual energy savings of between 5-15% compared to common Ferro P.S.

The AC constant-voltage Mini CATV P.S helps Cable TV operators reduce network expenditure at capital as well as operational levels.



SAFECOM P.S - Achieving the Highest Energy Performance



- ✓ Lower Operating Cost
- ✓ No Noise, No Vibration
- ✓ Slow Start
- ✓ Electronic Overload Protection
- ✓ shelf- lain or wall mount
- ✓ No RF noise
- ✓ Surge immunity / ANSI/SCTE81 2012
- ✓ Surge immunity / EN1000-4-5
- ✓ Testing Point Vout
- ✓ Testing Point lout
- ✓ Optional SPD 140KA
- √ 3 years extended warranty.





Compact CATV Stabilized Power Supply Specification

Manually adjustable Max Power option (five steps) from 250 to 500VA



DIP Switch Position			Current
1	2	3	Limit -63V
OFF	OFF	OFF	4A
OFF	OFF	ON	5A
OFF	ON	OFF	6A
ON	OFF	OFF	7A
ON	ON	ON	8A

Adjusting the maximum power manually allows the operator to pay flat rate for the real energy consumed instead of paying for the Power Supply rated power.

Model	SC-MTFPS-250-500-90UI	SC-MTFPS-250-500-60EI	
	Electrical		
Input Voltage range (Vac)	102Vac-132Vac	195-255Vac	
Input Frequency (Hz)	50/60 Hz		
Input Current (A) Adjustable	2.15 A< Imax <4.3A(@120V)	1.1A< lmax< 2.2A (@230Vac)	
Input inrush current	<5In single pulse of 5ms		
Input Power Factor	>0.98 (range 10-100% load)		
Output Voltage Taps (Vac)	87Vac +/- 2%	63Vac +/- 2%	
Output Current (A) Adjustable	2.8A < Imax <5.75A	4A< Imax<8A	
Short circuit time response (ms)	<10		
Recovery time delay (sec)	>2		
Output Power (VA)	500		
Load Regulation (%)	<1%		
Electronic Output Protection			
	>93% (load 10-25%)		
Efficiency (%)	>96% (load 25-75%)		
Efficiency (70)	>95% (load 75-90%)		
	> 94 % (load 90-100%)		
		chanical	
Dimensions (L , W , H) mm	275 x 162 x 135		
Weight (Kg/lbs)	8Kg /19L		
Housing Finish	Corrosion protected + Epoxy coating		
		ronment	
Operating Temperature	-20°C ÷ +60°C		
Storage Temperature	-20°C ÷ +70°C		
Humidity		on condensing	
	Stando	ird Features	
Power Mains Cable	V		
Mains Transients Protection	√ 		
Output Coax socket	√ ,		
Power Indication Green /Red LED		$\sqrt{}$	

Surge immunity	
EN61000-4-5	2.0kV (1.2/50 μ s, 2 Ω). L \rightarrow N and L,N \rightarrow PE $\sqrt{}$
ANSI\SCTE 81 2012	6KV 10/700µSec √

