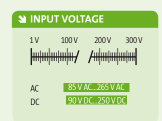
COMPACT





The Global Player

The wide input voltage range of 85 to 265 V AC (or 90 to 250 V DC) makes Emparro suitable for worldwide use.



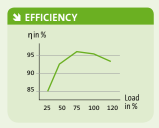
Emparro Makes Startup Easier

Emparro provides up to 150% more power for up to 4 seconds. You can start higher loads and capacities without requiring a second power supply unit.



Power Limiter

In the event of overload, Emparro's output voltage is controlled with a constant current. It is limited to 100% of the nominal current (or to 150% in Power boost mode). This reliably protects the power supply unit from damages caused by overloads.



Highly Efficient

The minimum power loss guarantees permanently reduced operating costs. By not wasting heat, it ensures that Emparro and the components installed around it will have a long lifetime. And you can use more compact enclosures.

Single phase,
primary switched

- short circuit and overload protected (Power limiter)
- Power Boost 150%

Emparro	
120 W	



Emparro
240 W



Emparro
480 W



Ordering data	Current	Art. No.	Current	Art. No.	Current	Art. No.		
12 V DC	10 A	85434		-		_		
24 V DC	5 A	85440	10 A	85441	20 A	85442		
48 V DC	2,5 A	85437	5 A	85438	10 A	85439		
Input								
Input voltage	85265 V AC / 90	.250 V DC						
Input current	0.55 A at 240 V A		1.1 A at 240 V AC		2.2 A at 240 V AC			
Inrush current after 1 ms	< 13 A		< 13 A		< 13 A			
Output								
Output voltage	adjustable 1215 V DC, 2428 V DC, 4856 V DC							
Power Boost	150 % for 4 sec							
Efficiency	up to 95 %							
Protection	short-circuit and overload protected (output), Power Limiter							
General data								
MTBF	> 500,000 h							
Mains failure bridging	> 20 ms at 230 V AC							
Status display	LED green/red							
Standards	EN 60950-1, EN 61204-3, EN 55011 A, EN 61000-3-2							
Temperature range	-25+60 °C without derating (storage temperature -40 85 °C)							
Mounting method	DIN-rail mounting TH35 (EN 60715)							
Dimensions (H x W x D)	125 x 50 x 137 mm		125 x 65 x 137 mm		125 x 85 x 137 mm			
Other	relay alarm contact for short-circuit, overload and over-temperature							
Approvals	UL and GL in preparation							

COMPACT



SWITCH MODE POWER SUPPLY UNITS FOR A REGULATED POWER SUPPLY

EMPARRO SIMPLY THE BEST

Murrelektronik presents Emparro, the latest generation of single-phase switch mode power supply units. These units will win you over with their impressive efficiency reate of up to 95%. This reduces power loss to a minimum and lowers energy consumption which will have positive effects on your wallet.



GOOD ARGUMENTS

- Efficiency up to 95 %
- 150 % Power Boost for at least 4 seconds
- Metal housing with optimum EMC characteristics
- No derating from -25 to +60°C
- Very small width
- High mains failure bridging time
- Seven models the solution for many applications



EMPARRO FEATURES...

- Integrated device protection
- Push-in terminals
- Alarm contact
- Long lifetime
- Low power loss

EMPARRO COMPETITIVE COMPARISON...

The comparison based on the same input current shows: Emparro (left) emits significantly less heat energy than conventional switch mode power supply units. The device itself remains cooler which protects the components installed near the unit. This increases their lifetime.

EMPARRO VS STANDARD POWER SUPPLY

