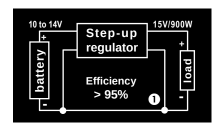


## STEP-UP VOLTAGE REGULATOR SKU: SUR-1014-1560-1 (or 2 or 3 or 4)

## / www.elecdan-converter.com

PDF file	Voltages		Outputs		Efficiency	Max leakage	Thermal curves §13, PDF file	Cooling specificity of each model / case and volume (cm <sup>3</sup> )	Photo No.	Cases § 11 PDF file	§ 11 file Availability	Delivery time	Pre-tax price (€)	
	ln	Out	Current	Power			No.	o. connector excluded		No.			1 unit	10 units
§1 to 15	10 to 14V	/ 15V	GO A	900W	> 0,95	40W	1	dynamic dissipation (250)	1	1				
							2	independent passive dissipation (100)	2	2				
			60A				3	standard passive dissipation (500)	3	3				
							4	reinforced passive dissipation (1000)	4	4				

Able to convert a low voltage into higher voltage, this step-up regulator can advantageously replace conventional dc/dc converters (with much higher efficiency) when input/output insulation is not required.



- Transforms a 12V battery into a powerful stabilized generator 15V / 900W
- > High efficiency allowing reduced dimensions and low weights
- Four presentations (100cm³ to 1000cm³) to offer various thermal options
- > Scalable cooling options, to push back the thermal limits
- $\triangleright$  Wire loss reduction, in case of remote mounting (connections  $\leq$  72mm<sup>2</sup>)
- > Neutralized vibrations + tropicalisation + sealing: IP63 / IP67 casting

Detailed sections	§			
protections	4			
thermal data	5/11/12/13			
mechanical data	7 / 8 / 11			
possible assembling	15			
standards & specific.	9			
height x width x depth (mm) / weight				
1 or 2 mounting possibilities				

Temperatures	without derating with derating		
	storage		

Case ①	Case ②	Case 3	Case 4
THE PARTY OF THE P	Remarkable of the second of th	TO SEASON THE THE LOUISING THE PROPERTY OF THE LOUISING THE PROPERTY OF THE LOUISING THE LOUISIN	as case ③ but with dissipator measuring 225mm (instead of 112mm)
96 x 64 x 61 / 380g	92 x 64 x 40 / 290g	112.6 x 120 x 47 / 700g	225.2 x 120 x 47 / 1150g
Clip & 2 screws	2 screws	Clip & 2 screws	Clip & 2 screws

- 30°C to + 50°C	to be cooled	- 40°C to + 30°C	- 40°C to + 50°C
		= 40°C to + 90°C	
- 30°C to + 70°C		- 40°C to + 100°C	