(3091)

# www.elecdan-converter.com

Modules converting "18 to 75V → 12V / 17A" with a 93% efficiency. Optimized shapes and volumes are enabling effective heat dissipation. Two presentations:

> > 1CIHR: integrated dynamic cooling with a mini tubed fan, fast racking-out for fan replacement directly by the user after 50,000 hours. Case 64 x 64 mm, thin (33 mm), weldable on printed circuit.

> > 3HR: passive dissipation through natural convection. To be mounted on wall or DIN rail, either on front or side. Case 112 x 120 x 37 mm, equipped with four screw connectors for wire sections  $\leq 40 \text{mm}^2$ .

## Electrical data

- ♦ "Vin" Input (protected against undervoltage)
  - > 18 to 75V (accidental max.: 80V / 0.1s)
  - no load consumption: 100mA at 48V
  - possible external time-delay fuse: 20A

### ♦ <u>"Vout" Output</u>

- > 12V; accuracy: 1%
- ➤ fit ±10%:
  - 3HR optional with embedded "10 revolutions" axis
  - 1CIHR external with "trim" pin
- ▶ line and load regulation: < 2.10<sup>-3</sup> of Vout
- temperature coefficient: ≤ 2.10<sup>-4</sup> of Vout, per °C
- ➤ switching frequency: fixed (≈ 260 kHz)
- ➤ residual ripple: ≤1% of Vout
- ➤ nominal efficiency: 93% (losses ≈ 15W)
- ➤ dynamic response: < 0.2 ms, with 25% load variation
- > permissive capacitive load: 4700µF to ≥22,000µF depending on load

### Protections

- > input-output insulation: 1500V DC. Internal filter on the input
- against overload and short circuit (even constant) by pulsed flow
  in case of inductive load: option "L" 3HR will reinforce protection
- > "inversion Vin" option 3HR: internal diode (external fuse required)
- > abnormal temperature rise: automatic shutdown and restarting
- total sealing IP67 (except fan for case 1CIHR)

# Thermal and environmental performances

- > storage: -55 to +125°C; operating: -40 to +85°C
- ➤ cooling 3HR: natural convection (derating ≤ 4.3% per °C)
- > temperature rise of the case, at full load: ≤ 22.5°C
- > maximum ambient temperature:

  - 62°C at full power for case 3HR (70°C for case 1CIHR)
    72°C at half power for case 3HR (70°C for case 1CIHR)
- > vibrations, shocks, humidity: protection by epoxy resin

#### Standards and specifications

- > marking CE/UL60950-1, ICE60950-1, EN60950-1 / RoHS
- > flammability for PA 2002: UL94HB, horizontal test
- ➤ MTBF case 3HR: > 8.10<sup>5</sup> hours, case at 25°C (MIL-HB217E)
- MTBF fan (easy rapid unplugging): 50,000 hours
- > worldwide manufacturers for active parts
- > assembling and final controls: ELECDAN-CONVERTER

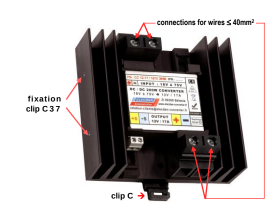
Case mountable on	Dimensions (mm)	Weight	SKU	Connections
DIN rail & wall	112 x 120 x 37	700 g	3HR	screw terminal, wires ≤ 40 mm <sup>2</sup>
Printed circuit	64 x 64 x 33	140 g	g 1CIHR pins: Ø 1 and 1.5 m	

OPTIONS and SKU for case 3HR	Vout fit with axis "10 revolutions"			
	inductive load driving			
	"ON / OFF" remote control	н		
	remote sense	Т		
	"inversion" protection	PI		

Pin Ø mm		function	
1	1	+Vin	
2	1	on 2-3 / off	
3	1	-Vin	
4	1.5	-Vout	
5	1	Trim	
6	1.5	+Vout	

	No. range	Outputs		consu.	sku	tax
sequence	(Volts)	Volts	Amp	(mA)	SKO	price
<b>7</b> - 1	18V	12	17	100	CC 12-17 / 1875 / 3HR	
7 - 2	75V	12	17	at 48V	CC 12-17 / 1875 / 1CIHR	

	Case 3HR to be mounted on wall or DIN rail			
wall	front 112 x 120 : two holes Ø 4.5 mm, vertical fixing distance 90 m			
wan	front 112 x 37 : two M3, vertical fixing dista	xing distance 50 mm		
clip	front 112 x 120 : clip C	face 112 x 37 : clip C 37		



Case 1CIHR: weldable on printed circuit 64 x 64 x thickness 33 mm; with built-in fan



