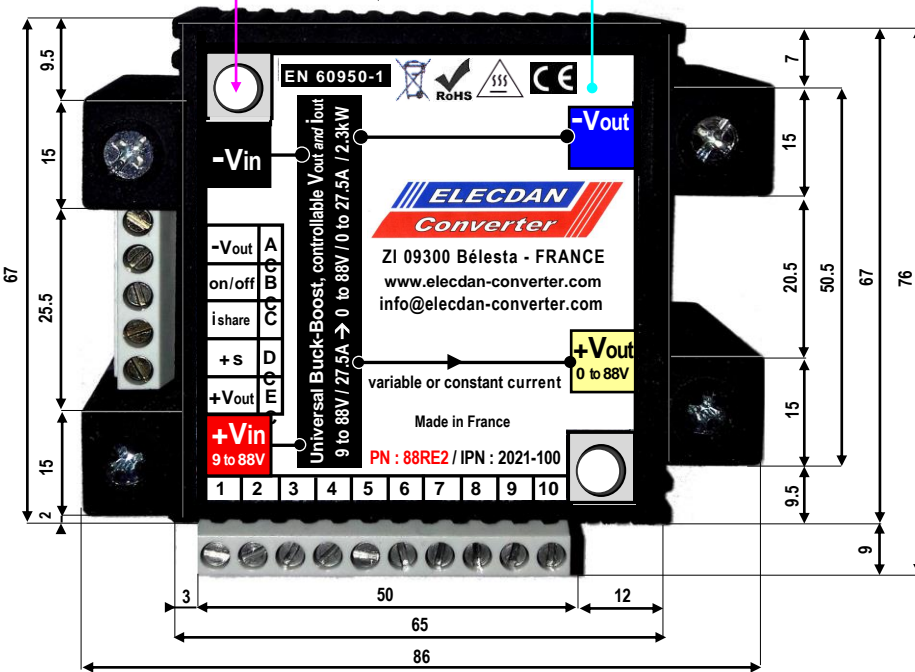


2 smooth holes diagonally, $\varnothing 3.2$ Center distances for fixing $50.8 \uparrow \times 48.2 \leftarrow$ 2 M3 diagonally, on opposite side

1 Scale: 1 / Dimensions in mm / Thickness: 30 (27 + 3)



STANDARD MODULE complete

Determination of V_{out} and i_{out}

- \triangleright either by controls "0 to 10V"
- \triangleright or manually with two external potentiometers

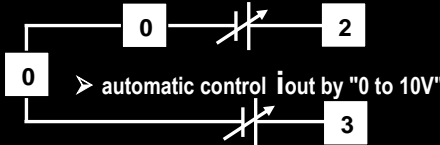
1

(see tables 1 and 2 on technical datasheets "4995" or "4928")

SKU: 88 RE2 (version "9 to 88V \rightarrow 0 to 88V / 0 to 27.5A")
 SKU: 60 RE2 (version "8 to 60V \rightarrow 0 to 60V / 0 to 50A")

STANDARD MODULE without manual controls

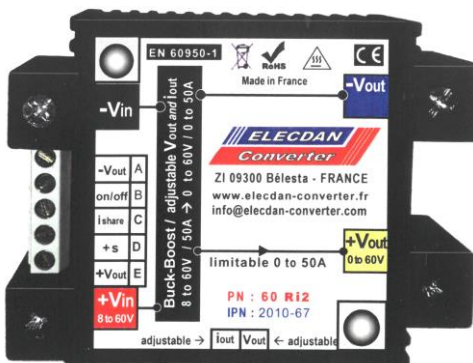
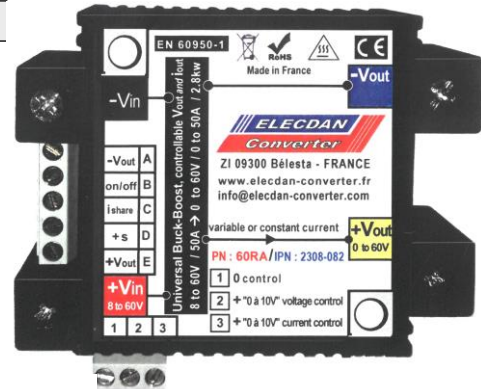
\triangleright automatic control V_{out} by "0 to 10V"



2

SKU: 88 RA (version 9 to 88V \rightarrow 0 to 88V / 0 to 27.5A)
 SKU: 60 RA (version 8 to 60V \rightarrow 0 to 60V / 0 to 50A)

2, 3 et 4 Scale: 2/3



Simplified STANDARD MODULE

Determination of V_{out} and i_{out}

- \triangleright either manually with two inbuilt axis "10 turns", $\varnothing 3mm$ accessible from the side
- \triangleright or factory setting, final

3

SKU: 88 Ri2 (manual settings from 0 to max)
 SKU: 60 Ri2 (manual settings from 0 to max)
 SKU: 88 RC2 ...V / ...A (factory settings, to be defined)
 SKU: 60 RC2...V / ...A (factory settings, to be defined)

Example of module, upon request

Determination of V_{out} and i_{out}

- \triangleright V_{out} ajustable from $\leq 45V$ to $\geq 70V$ with inbuilt axis "10 turns", $\varnothing 3mm$, accessible from the side
- \triangleright i_{out} controllable from 0 to 27.5A by "0 to 10V", brought to terminals

1 2

SKU: 88 RD / chosen functions
 SKU: 60 RD / chosen functions

4

