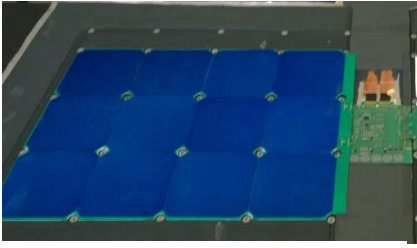


# Autonomous Power system: C-En-Pmax-E-L-l-t Series



Ref: C-En-75-2-1300-670-7-series

## Main advantages:

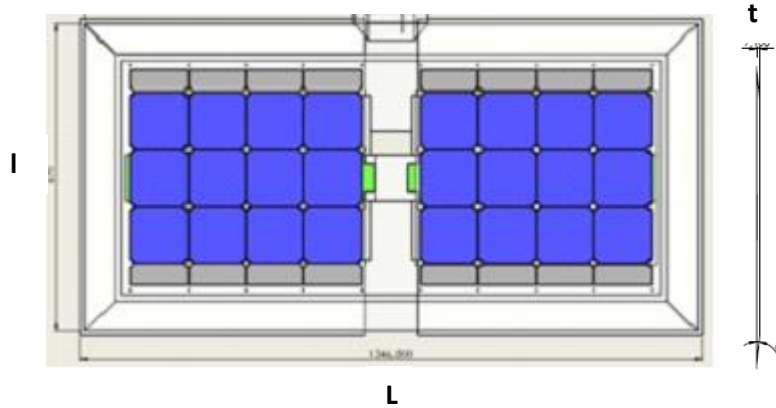
- “Stick & Measure” concept
- Autonomous power working at -40°C
- Ideal for flight test, wind turbine & automotive application
- High Power & Energy storage



- High performances for flight test applications (transonic ; aerobatics)

- Fast installation onto your structure without damage
- Low impact on aerodynamic

## CaptiFlex® Technology is patented



Reference: C-En-Pmax-E-L-l-t

Product references: *(for other dimensions, contact us)*

Product Reference	P (W)	E (Wh)	L (mm)	l (mm)	t (mm)	Mass (g)
C-En-75-2-1300-670-7	75	2	1300	670	7	2100
C-En-75-4-1300-670-11	75	4	1300	670	11	3000
C-En-75-6-1300-670-14	75	6	1300	670	14	4000

## Main technical specifications *(other specifications, contact us):*

- Voltage min/max : 2.5V / 10.4V
- For setting onto plane surface or lowcurvature as Aircraft fuselage (4m)
- Pressure min/max : 250hPa (3.6PSI) /1500hPa (21.7PSI)
- Temperature min/max : -40°C (-40°F)/+70°C (158°F)
- Load factor min/max : -1g/+5g
- Max speed & max altitude : M0.92 (Transonic), 420 Kts, 40 000'
- Protection against hail
- waterproof against water projection

## Instruction for use:

- Stuck the captiFlex® and afterwards insert the items inside

## Accessory/ Options:

- Combined with TransiFlex
- Spare parts (solar panel, supercapacitor...)

## How to Order:

[lamesuresurmesure@orange.fr](mailto:lamesuresurmesure@orange.fr)

Contact our specialist at + 33 6 30 80 85 66

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