

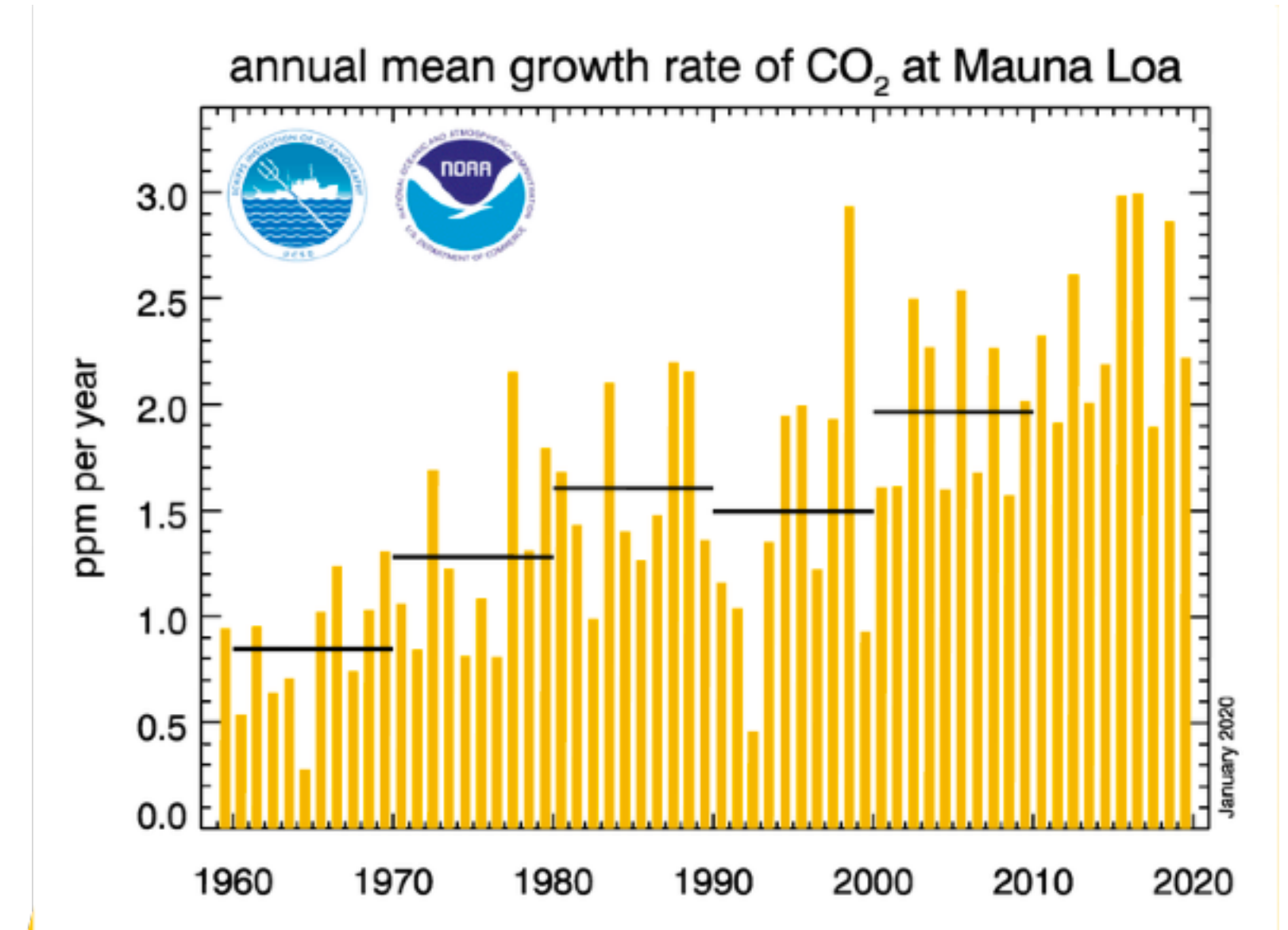
WHY
EnergisolTM



Terrible Facts

More than 30 billion tons of CO₂ are created every year!

ONLY 3.1 billion tons are absorbed by the Earth!



Reducing 8-15% of electricity
consumption

MEANS LESS CO₂ EMISSIONS

No
Maintenance

No
constructions

EnersolTM

No
Lifespan

Saving your
machines & helps it
to live longer

Efficient even when other energy
solutions are in-use

Product Specifications

Residential

Commercial

Industrial



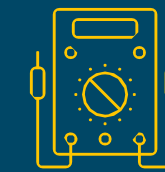
Weight
Approx. 21g



Power Supply
Unnecassary



Max Voltage
Depends on the product



Max Amperage
No max amperage



Dimensions
50x25x3.5mm
could be customized



Heat Resistant
up to 300 celsius



Radiations
Radiation free



Asbestos
Asbestos free

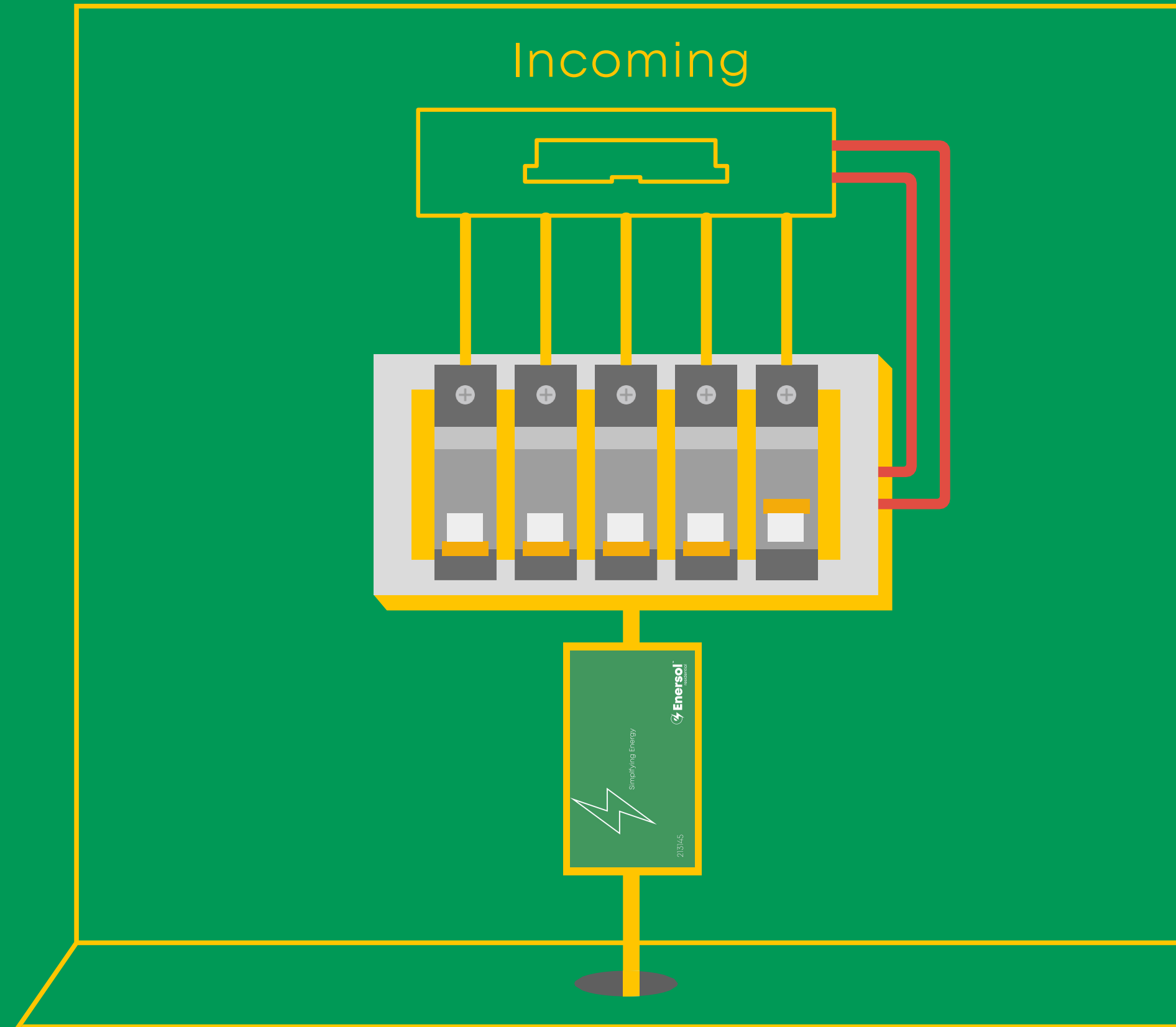
Materials: Nanocrystalline, Ferrite & mix of several ceramic materials

Enersol[™]
Installation



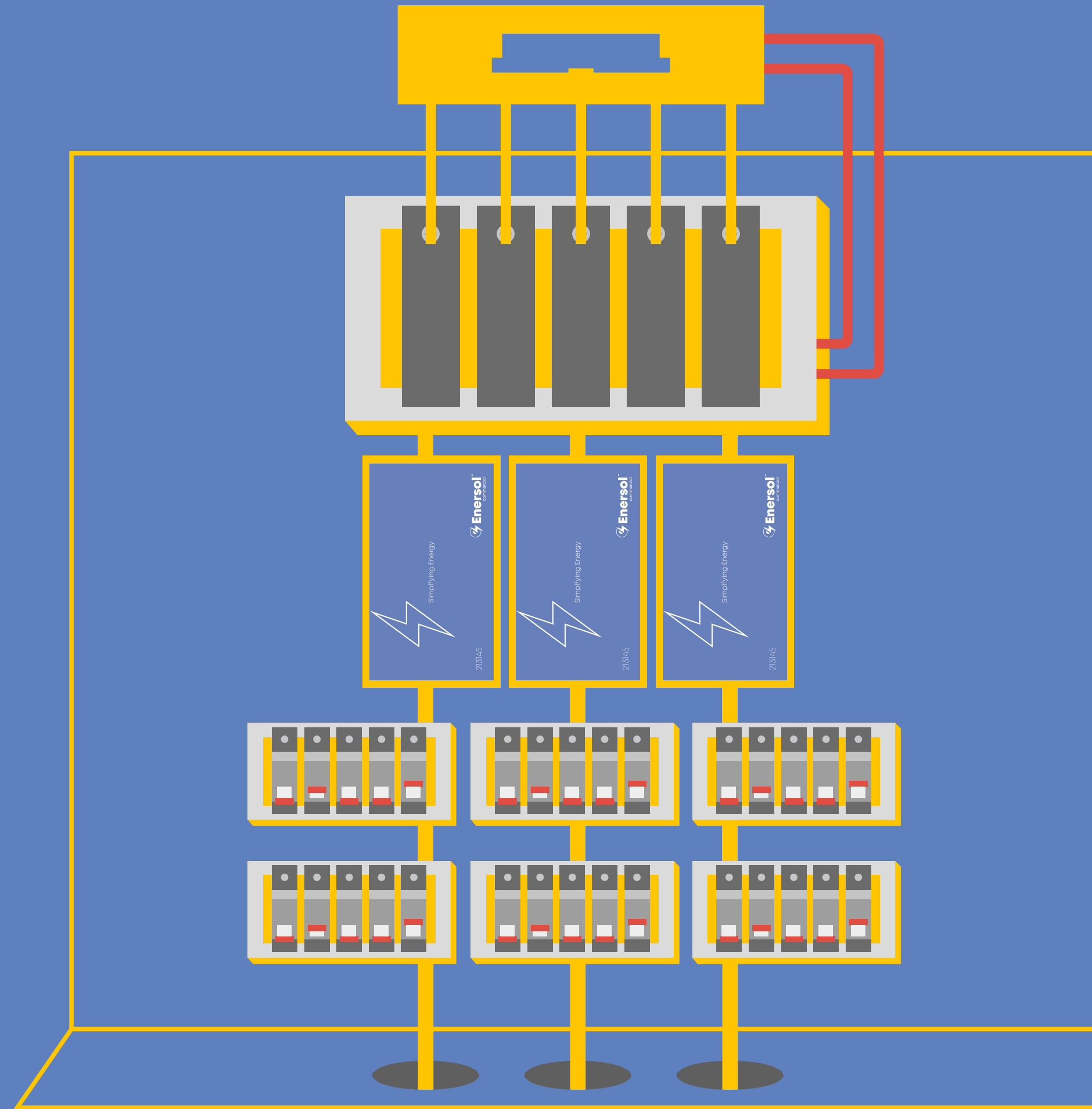
Residential Installation

As shown, each in-home panel requires only 1 piece to be installed



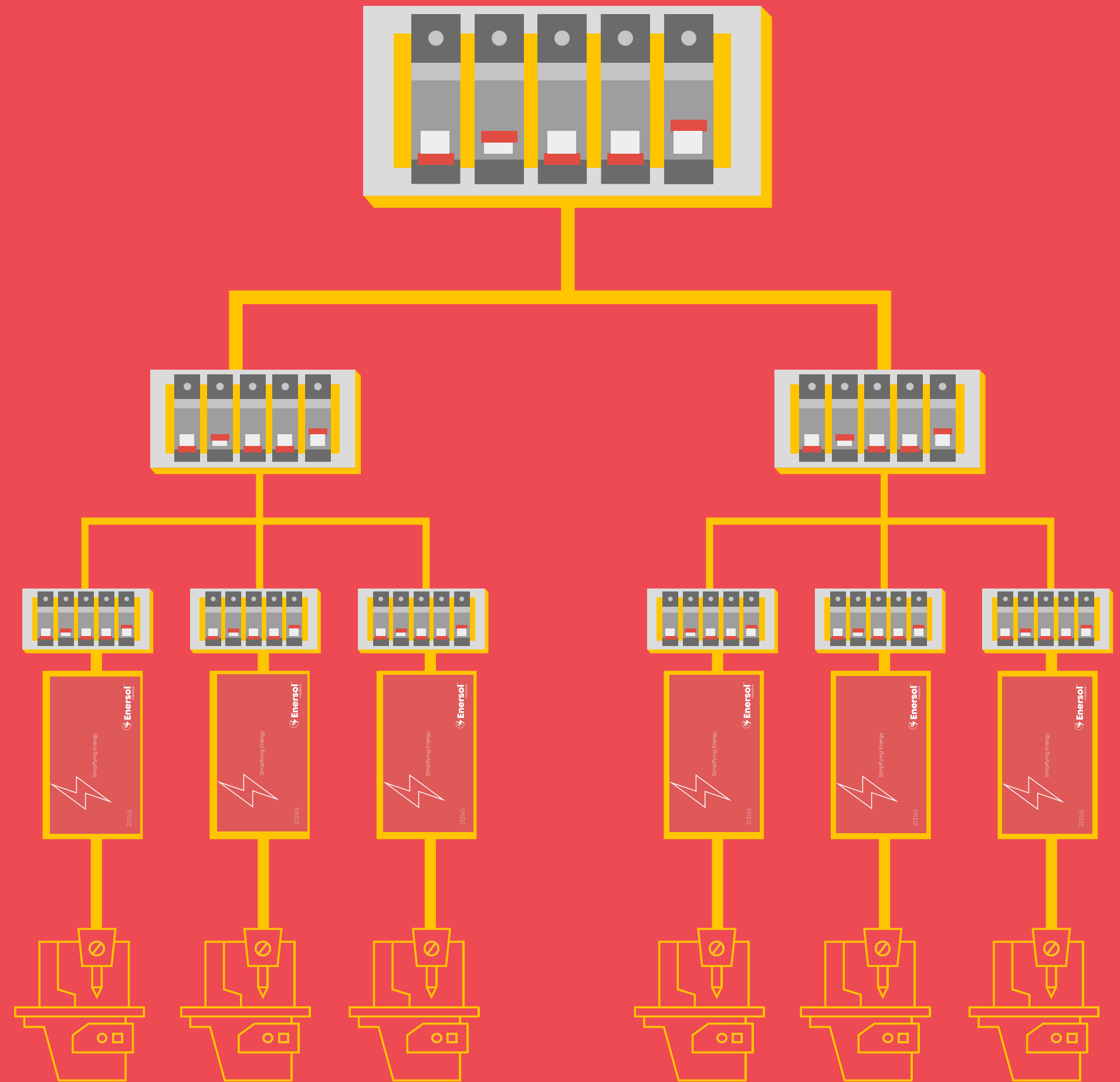
Commercial Installation

Enersol will be installed on each internal panel main breaker



Industrial Installation

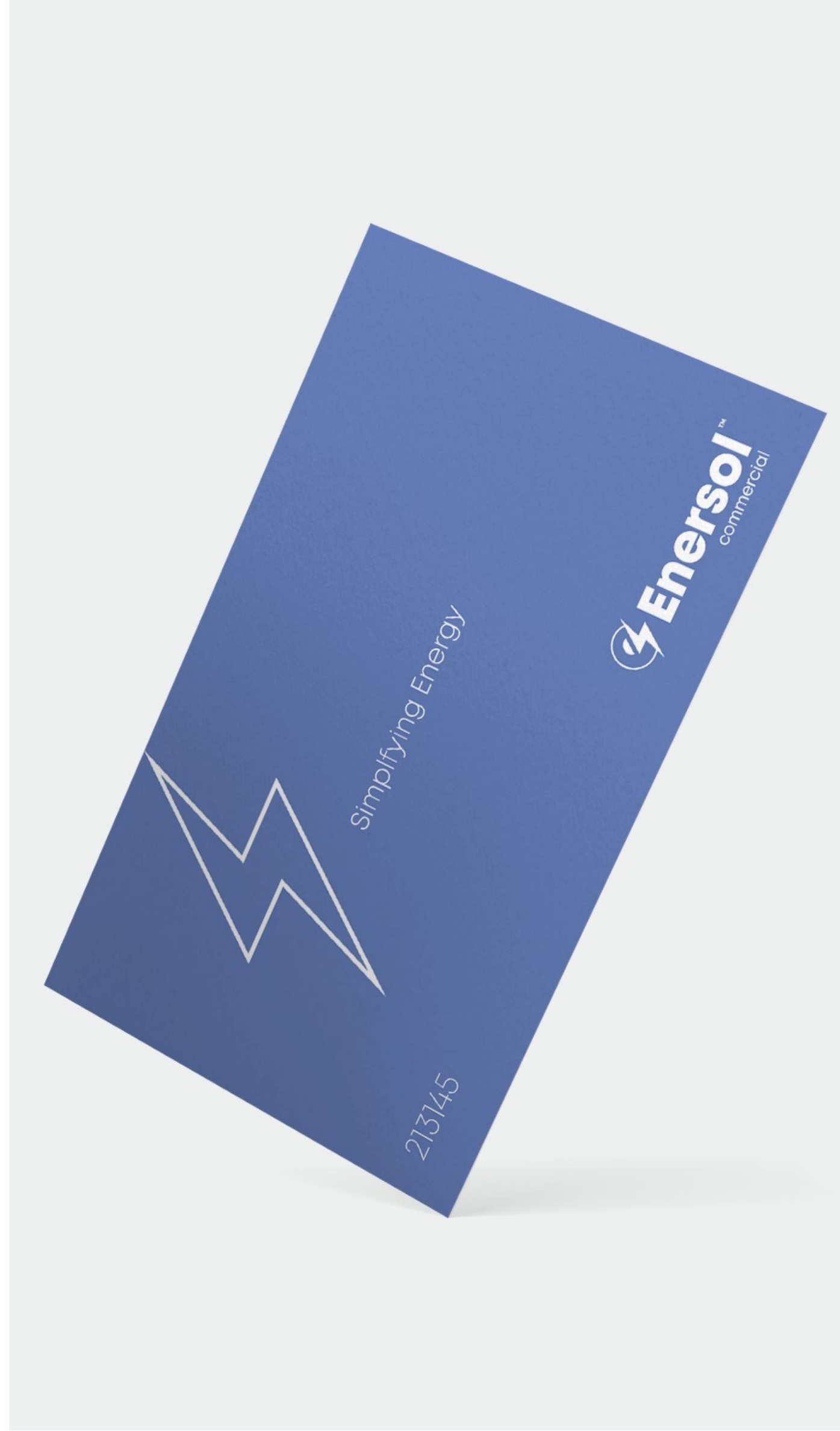
Enersol will be installed on each end-user panel before the load directly, UNLESS the loads were higher than 60 AMPs. In such cases we must install Enersol on each end-user breaker.





Residential

For residential usage



Commercial
Low voltage 3Phase usage

Industrial

For industrial usage

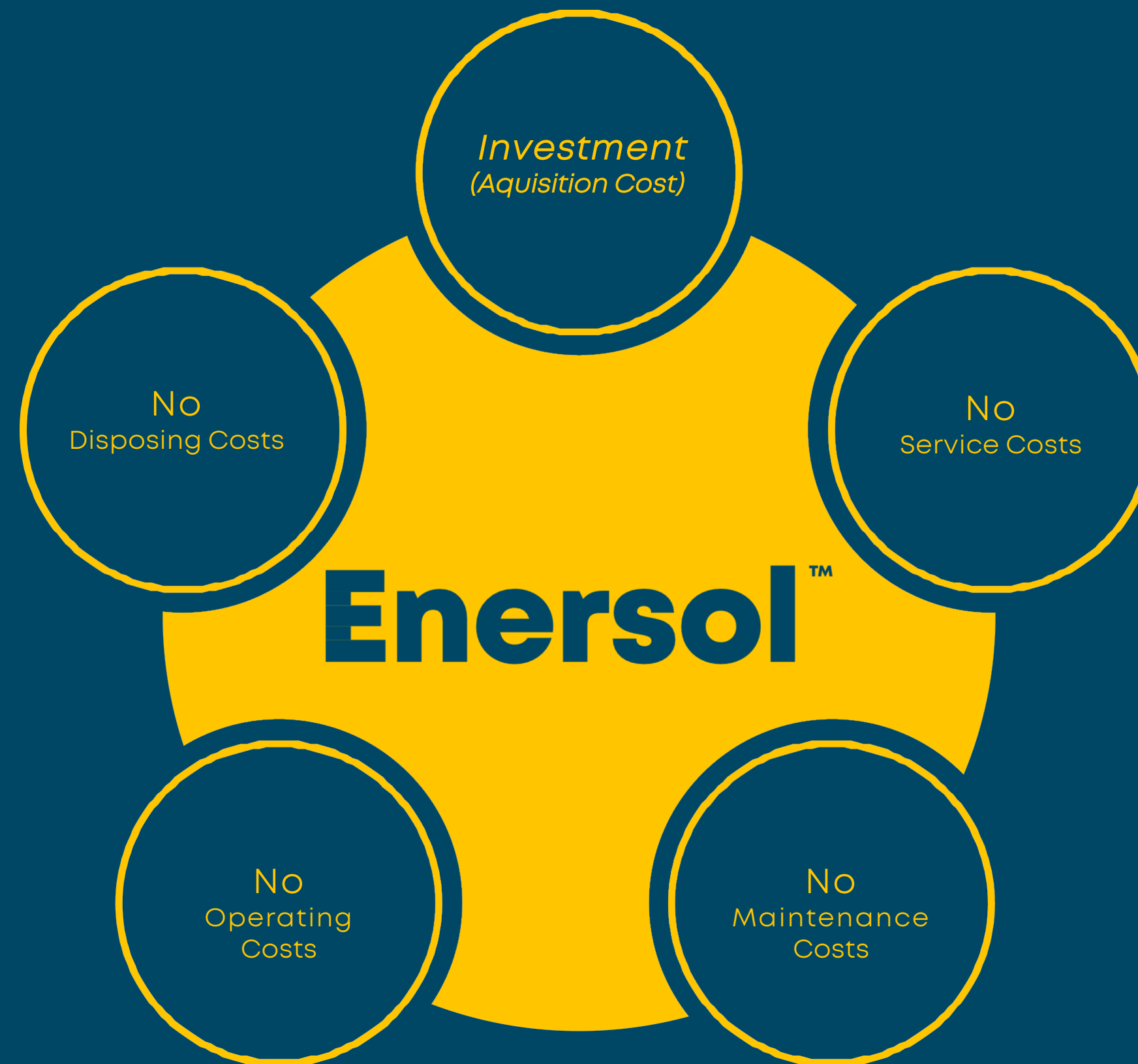


Enersol[™]

Life Cycle
Cost



Life Cycle Cost (LCC)



Enersol[™]

Return of
Investment



Enersol™ Return of Investment (ROI)

$$\text{ROI} = \frac{\text{Cost of Investment}}{\text{Gain from savings}} = (2.5 \text{ Years Max. Promised})$$

Thank you.

www.enersoltechnology.com

Enersol[™]