

Energy  
distribution

Energy distribution systems

# PCE

The compact and retractable solution

## Technical features

### General presentation

Materials	Casing : stainless steel and aluminium Barrel : galvanized steel plate with a sloping base to drain water
Dimensions (L x w x h)	345 x 260 x 350 mm
Mass	20 kg
IP Index	IP67
Cover	Aluminium
Load resistance index	B125
Water & electricity mix	No

### Electric equipment

Electrical protection per socket	30mA RCDs
Access to the socket protection	IP67 waterproof window
Power cable	3 meters cable connected to the electrical cabinet Cross section depending on configuration Cable supplied by installer
Connector type	ICE

### Functioning

Open-door operation	No
Closed-door operation	Yes via the door hatch
Blockage in up-position	No
Security locking system	Double bit key
Locking system	Stainless steel automatic lock
Assisted movement actuation	No

### Norms and certifications

- NFC 15-100



Visuel non contractuel



Compact size



Automatic lock-up in  
up-position



Grommet for a  
closed-door operation



Designed and made  
in France



Visuels non contractuels

PCE closed-door operation

# PCE CONFIGURATION

## 1. Electric configuration - level 1

Ref. PCE-XX-X

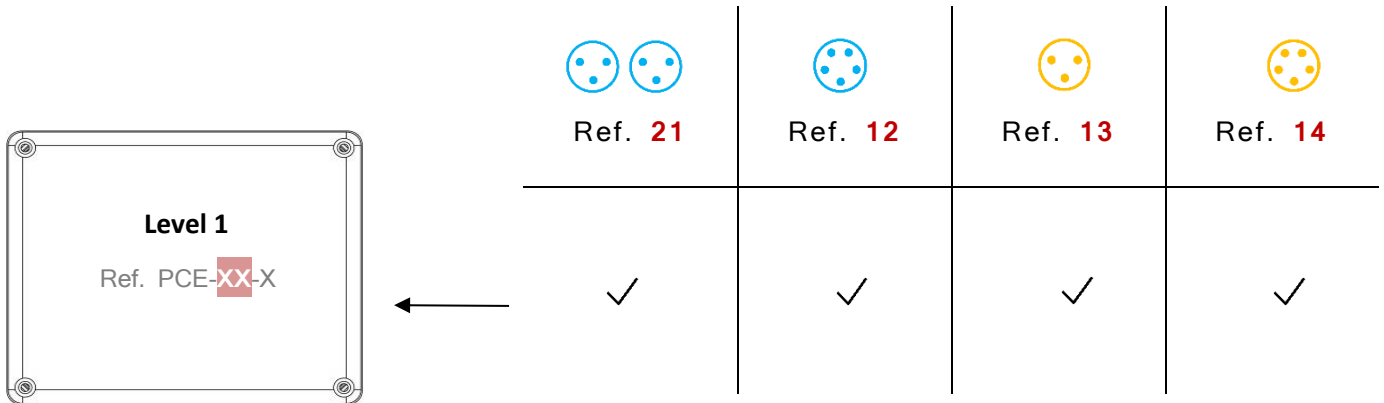
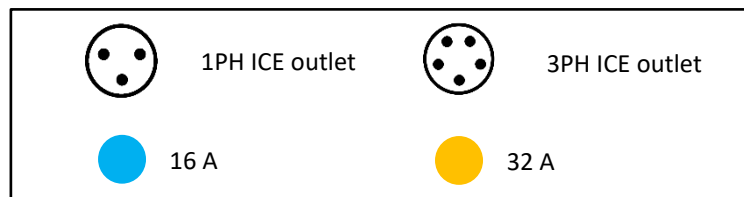


Chart key



Examples of configuration, please contact us for any specific configuration.

## 2. Options

Ref. PCE-XX-X

Option	Ref.
Power limitation single-phase 6-16A	F
Power limitation single-phase 10-16A	G
Power limitation single-phase 20-32A	H

For any specific equipment, please contact us.