



**SIMPLE WALL  
MOUNTING**

**EQUIPPED WITH  
CAM LOCK AND  
KEY**

**FOR BACKUP  
BATTERIES FROM  
7 TO 18 A/H** 

# COFFRET 220 ENCLOSURE AND COFFRET 220 2M PRODUCT INFORMATION SHEET

POWER SUPPLY ENCLOSURE 

Ref.:  
**COFFRET 220  
ENCLOSURE** 

Dim.:  
**365X310X90 MM**

Power supply enclosure for control units and extension modules powers 1 or 2 VAUBAN SYSTEMS® products: Control units Verso+1, Verso+2, Verso+4, extension modules V-EXT4+, V-EXTIO.



Ref.:  
**COFFRET 220 2M**  
Dim.:  
**400X385X90 MM**




# COFFRET 220 ENCLOSURE AND COFFRET 220 2M

## TECHNICAL CHARACTERISTICS



FIND TECHNICAL SPECIFICATIONS, INSTALLATION GUIDES AND CONFIGURATION MANUALS AT [VAUBAN-SYSTEMS.FR](http://VAUBAN-SYSTEMS.FR)

- ▶ Operating temperature: 0°C to + 50°C
- ▶ Output voltage up to 13.8 VDC
- ▶ 5 A switching power supply
- ▶ Two outputs with 2 A and 3 A fuses
- ▶ Three indicators: outputs, mains power and battery
- ▶ 1 cm wall offset that allows cables to be passed through the back of the enclosure
- ▶ Enlarged openings in the bottom of the enclosure that facilitate direct wiring on the modules' detachable terminal blocks 
- ▶ Cam lock and key
- ▶ Place for a battery that can provide up to 18 A/H
- ▶ Power failure and self-protection output
- ▶ 220 V 5 A battery charger



Ref.:  
**COFFRET 220  
ENCLOSURE** 

Dim. :  
**365X310X90 MM**



Ref.:  
**COFFRET 220 2M**

Dim. :  
**400X385X90 MM**

## OPTIONS AND ACCESSORIES




**Compatible IP control units**  
**Verso+1 - Verso+2 - Verso+4**

SHEET 




**Compatible extension modules**  
**V-EXT4+ - V-EXTIO**



Reference of a Verso+1/+2/+4 mounted in an enclosure:  
**Verso+1-220 - Verso+2-220 - Verso+4-220** 



Reference of a V-ext4+ and V-extIO mounted in an enclosure:  
**V-ext4+-220 - V-extIO-220** 

SHEET 