Batteries holder module

- 12 or 24 Vdc selectable output voltage
- Suitable for sealed lead rechargeable batteries
- Suitable for CSBC, CS-UPS, CSC75
- Suitable for DIN rail installation







 ϵ

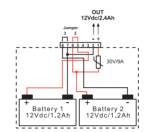
NOTES

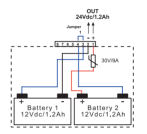
The depth dimension includes the terminal blocks and the DIN rail clamp.

(1) Into XCSBP30Y are necessary two batteries 8911012

BLOCK DIAGRAM

SERIES connection: jumper 1
PARALLEL connection: jumper 2 + 3





APPLICATIONS

VERSIONS Batteries holder module (empty) Battery (1)

GENERAL TECHNICAL DATA Batteries type Internal protection fuse Setup type Output voltage Charging current max. Discharging current max. Operating temperature range EMC Standards Overvoltage category/Pollution degree Protection degree Connection terminal Housing material Approx. weight

MOUNTING ACCESSORIES

Mounting rail type according to IEC60715/TH35-7.5 Mounting rail type according to IEC60715/G32

Mounting information

CSBP30Y	Cod. XCSBP30Y
BAT12V1,2AH	Cod. 8911012
2 sealed batteries 12 Vdc 1.2 Ah	
15 A	
parallel	series
12 Vdc 2.4 Ah	24 Vdc 1.2 Ah
0.6 A	0.3 A
5 A	3 A
−10+50°C	
IEC 664-1, DIN VDE	
∥/2	
IP 20 IEC 529, EN60529	
2.5 mm ² pluggable screw type	
aluminium	
1.2 kg (42,36 oz)	

PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB

vertical on rail, adiacent



XCSC120C + XCSBP30Y



XCSF120C + XCSUPS1 + XCSBP30Y