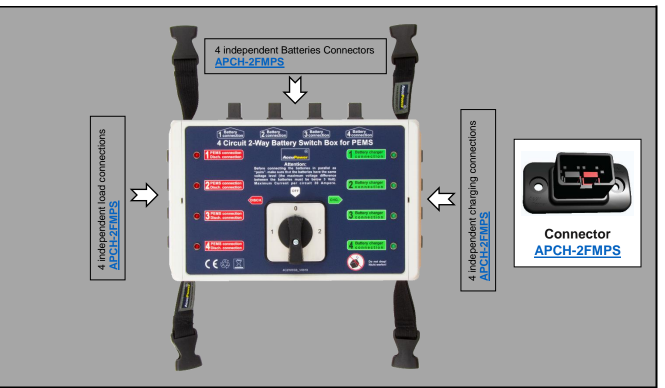


AP-4C2WBSB

Three steps Switch Box of 4 independent input connectors for batteries charging or discharging each up to 30 A max.

- 1. Stage (DISCH.): the 4 batteries are switched to 4 independent load connections.
- 2. Stage (OFF): the 4 batteries are set to zero (neutral position)
- 3. Stage (CHG.): the 4 batteries are switched to 4 independent charging connections.



4 Circuit 2-Way Battery Switch Box switched with only one main switch for PEMS

Advantages:

- Fast switching, without replugging the cables
- Switched with only one main switch
- For high current application up to 30Amp. each circuit
- LEDs indicate the switching state for each circuit separately
- Designed with fastening straps on all four corners.

Housing Dimensions: 271 x 170 x 120mm

Housing properties:

Colour: light grey, similar to RAL 7035.

Protection class: IP 66.

Housing material: PC / ABS (polycarbonate / acrylonitrile butadiene styrene) is a blend of PC and ABS, UL 94 V0 (material suitable for outdoor use, f1 listing according to UL 746C), combined with great mechanical properties of PC such as impact resistance and heat resistance. Compliant with RoHS

