

Power on board

Accessories

Battery boxes type BATBOX

For all VETUS batteries

VETUS battery boxes are made of polypropylene and are available in three different sizes.

Type		Internal dimensions LxBxH (mm)	Recommended battery box by battery
BATBOXS	Battery box - small	255 x 180 x 195	VESMF60 - VEAGM60
BATBOXM	Battery box - medium	350 x 180 x 195	VESMF70 - VEAGM70
BATBOXL	Battery box - large	360 x 175 x 230	VESMF85 - VESMF105 - VEAGM90 - VEAGM100



BATBOX

Battery selector switch type ACCUSCH

Famous for its multifunctional use

Depending on the switch pattern, battery 1 or battery 1 and 2 or battery 2 only will be enabled from the OFF position. The ACCUSCH switch is suitable for batteries in both single and parallel installation which can be selected and secured by turning the red button. The ACCUSCH allows you to choose which battery can be used for which service. In case this battery is discharged or defective, the other battery can be selected. The battery switch is suitable for usage and charging of starter and domestic batteries. The switch will "make before break" and so battery selection is possible even with the engine running (does not go through the "Off" position).

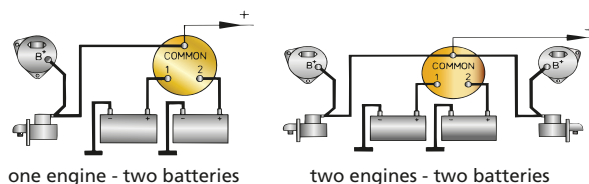


ACCUSCH

Specifications

- Capacity at 6, 12, 24 or 48 VDC
- Continuous 175A / interval 300A
- Dimensions 135 x 135 x 75 mm

Type	Description
ACCUSCH	Battery selector switch



Battery main switches type BATSW

Twin pole switching

BATSW can be connected to either the positive or the negative electric cable. Two positions: "ON" and "OFF". In the "OFF" position the key may be removed (except models 150 and 600). Provided with two M10 connectors. Model 250T is a twin pole switch to make/break both the positive and negative cables. Model 600 is watertight according to IP 67.



BATSW075

BATSW100

BATSW150R

BATSW250

BATSW250T

BATSW600

Type	BATSW075	BATSW100	BATSW150R	BATSW250	BATSW250T	BATSW600
Nominal operational (VDC)	max. 48	max. 48	max. 48	max. 48	max. 48	max. 48
Current max.:						
- Continuous operation	75 A	100 A	150 A	250 A	2 x 250 A	450 A
- 3 minutes' load						800 A
- 5 seconds' load	350 A	500 A	1000 A	2500 A	2 x 2500 A	3500 A