



Accessories for marine batteries



ACCUSCH

This famous VETUS battery selector switch is a multi-functional component. In the technical sense it is a sturdy rotary series switch. From the OFF position, the following batteries may be "switched on", in accordance with the switch pattern: Battery 1 only, Battery 1 plus Battery 2, Battery 2 only. The switch enables usage and charging of the batteries, both individually and in parallel connection.

Dimensions: 135 (5⁵/₁₆") x135 (5⁵/₁₆") x 75 mm (2⁵/₁₆"). Capacity at 6-12-24 or 32 Volt: continuous: 175 A – interval: 300 A.

Kema and underwriters laboratories approved

The switch is provided with a red locking button, indicating and locking the switch position. This also discourages over enthusiastic operation. If a VETUS battery selector switch is fitted, there is still the freedom of choice which battery (or batteries) will supply which service(s). Normally speaking, one of 2 batteries is used for starting the engine. But if that battery is nearly discharged (or defective), the other battery can be called to the rescue. The VETUS selector switch will prove to be invaluable on such occasions. It is even possible to draw power for the starter motor from both batteries, if the switch is set in position: "Both". The switch will "make before break" and so battery selection is possible even with the engine running (do not go through the "off" position). Using a VETUS battery selector switch, the starter battery and the domestic battery may be used and charged, as desired.

Fuse holders

Suitable for VETUS fuses of 40-50-63-80-100-125-160-200-250-300-355-425 and 500 Amp. The fuses to match are of the so-called "slow blow" type. They are encapsulated in glass, so as to prevent fire. We suggest that you use this holder for the storage of spare fuses as well. **The fuse holder comes with a protective cover.**



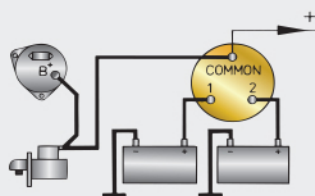
ZEHC100



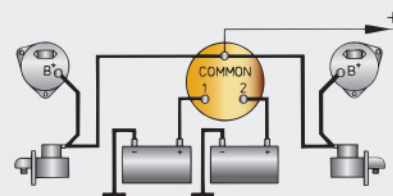
Strip fuses

40-50-63-80-100-125-160-200-250-300-355-425 or 500 Amp.

ZE



one engine – two batteries



two engines – two batteries

ZE040	Strip Fuse C20 - 40 Amp.
ZE050	Strip Fuse C20 - 50 Amp.
ZE063	Strip Fuse C20 - 63 Amp.
ZE080	Strip Fuse C20 - 80 Amp.
ZE100	Strip Fuse C20 - 100 Amp.
ZE125	Strip Fuse C20 - 125 Amp.
ZE160	Strip Fuse C20 - 160 Amp.
ZE200	Strip Fuse C20 - 200 Amp.
ZE250	Strip Fuse C20 - 250 Amp.
ZE300	Strip Fuse C20 - 300 Amp.
ZE355	Strip Fuse C20 - 355 Amp.
ZE425	Strip Fuse C20 - 425 Amp.
ZE500	Strip Fuse C20 - 500 Amp.
ZEHC100	Fuse holder, type C100 including cover

Battery main switches

May 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. Provided with two M10 connectors. **Model 600: Watertight according to IP 67. The key cannot be removed.**

BATSW250T



BATSW600



BATSW250



BATSW075



BATSW100

Five models are available:

Model	BATSW075	BATSW100	BATSW250	BATSW250T	BATSW600
Nominal operational Voltage max.:	max. 24 V	max. 24 V	max. 24 V	max. 24 V	max. 24 V
- Continuous operation	75 A	100 A	250 A	2 x 250 A	450 A
- 3 minutes' load					800 A
- 5 seconds' load	350 A	500 A	2500 A	2 x 2500 A	3500 A