



Pros System Panels



Five standard panel sizes offer maximum flexibility to design and assemble a custom switchboard. The Pros panels match perfectly with the Victron Energy product control panels.

REC060000700 Example of a semi-custom AC/DC System Panel

Dimensions	Size 0	Size 1	Size 2	Size 3	Size 4
Breadth	240mm	240mm	120mm	120mm	60mm
Height	260mm	130mm	130mm	65mm	65mm

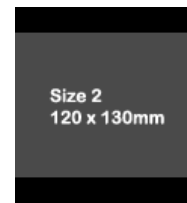
Blank Panels



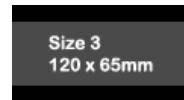
REC060000030



REC060010030



REC060020030



REC060030030



REC060040030



Pros System Panels

Size 3 (120 x 65 mm)

Size 4 (60 x 65 mm)



3CAA 12 V / **3CAA4** 24 V Bilge pump control panel with switch for automatic or manual run & indicator and facility for high level warning. Fuse holder 5x20mm accepts up to 10-amp fuse.
REC060030160 / 12 V
REC060030170 / 24 V



3CON 3 double pole toggle switches, 15 A rated. Can also be used for AC circuits.
REC060030080



3SE8 8 LED indicators. Resistors for 12 V and 24 V are included.
REC060030330



3SEN 3 LED indicators. Resistors for 12 V and 24 V are included.
REC060030310



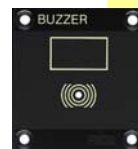
4COA Bilge pump control panel with switch for automatic or manual run. Run indicator.
REC060040140



4CON 2 double pole toggle switches 15 A rated. Can also be used for AC circuits.
REC060040160



4PUL Push button for control of AC or DC up to 10 A.
REC060040190



4ZUM Buzzer. Suitable for 12 V and 24 V.
REC060040250

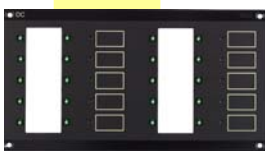


Pros System Panels

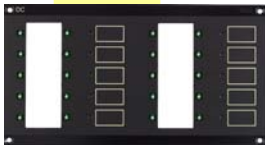
Size 1 (240 x 130 mm)



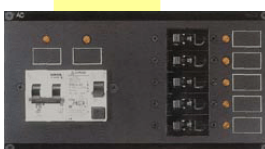
1 RSF DC fuse panel.
12 single pole rocker style switches, with individual 5x20mm fuse holder. Each circuit with green LED indicator.
REC060010070



1 RCD for DC **1 RAD** for AC.
DC circuit breaker panel for 10 single pole D132 rocker style circuit breakers, available from 1 to 50 A. Each circuit with green LED indicators.
RAD with amber NEON indicators.
REC060010060 / DC
REC060010130 / AC



1 DCD DC circuit breaker panel.
10 single pole D104 toggle style circuit breakers, available from 1 to 100 A. Each circuit with green LED indicator.
REC060010050



1 PD5 AC panel. With 25 amp double pole circuit breaker / isolator and 25A / 30 mA RCD. Feeds 5 single pole D104 toggle style circuit breakers, available from 1 to 100 A. Each circuit with amber NEON indicator.
REC060010130

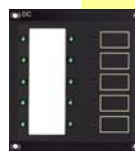


1 IMI Module without instrument.
Accepts 3 52mm diameter instruments.
For front mounting with bezel.
REC060010100

Size 2 (120 x 130 mm)



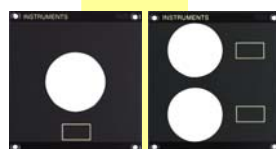
2 RSF DC fuse panel.
6 single pole rocker style switches, with individual 5x20mm fuse holder. Each circuit with green LED indicator.
REC06002007



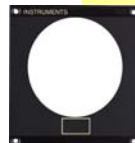
2 RC5 for DC **2 RA5** for AC.
DC circuit breaker panel for 5 single pole D132 rocker style circuit breakers, available from 1 to 50 A. Each circuit with green LED indicator.
REC060020050 / DC
REC060020110 / AC



2 INI 1, 2 INI 2 1 or 2 Module without instrument.
Accepts DIN 48x48 analogue meters.
With selection switch.
REC060020190 / 2 INI 1
REC060020200 / 2 INI 2



2 I53, 2V52 Module without instrument.
Accepts 1 or 2 x 52mm diameter instruments.
REC060020210 / 2I53 (1x52mm)
REC060020220 / 2V52 (2x52mm)



2 I86 Module without instrument.
Accepts 1x86mm diameter instrument - bezel mounted.
REC060020280



Victron System Panels

(120 x 65 mm)



Phoenix Multi Control Panel.
Offers PowerControl and PowerAssist functionality (simply by setting a maximum AC current with a 0 to 16 or a 0 to 32 A rotary knob), thus preventing the shore supply or a genset from being overloaded. The brightness of the LED's is automatically reduced during night time.

REC020002100 / 0-16 A
REC020002010 / 0-32 A



Powerman Control Panel.
Special control panel for the Powerman from the 1 and 2 series.

Available for 0-16 A and 0-32 A.
REC050002000 0-16 A
REC050003000 0-32 A



Duo Multi Control Panel.
Special control panel for the Powerman from the 0 series.

A double setting can be selected: for a variable shore current and a fixed generator.
Available for 0-16 A and 0-32 A shore current.
REC020002200 0-16 A
REC020002210 0-32 A



Phoenix Charger Control Panel.
With the rotary knob the charge current can be limited.

REC010001000

(60 x 65 mm)



CSV simple control panel for Skylla Chargers.
SDRPCS



Phoenix Inverter Control Panel.
REC030001000



AC Outlet.
SDRPAOV



BMV-501 Battery Monitor.
BAM001002000

Victron System Panels

(120 x 65 mm)



Battery Alarm. Generates an alarm in case of under or over voltage.
With a LED, buzzer and a potential free contact.
Suitable for 12 V en 24 V.
Alarm level adjustable with dipswitches.
REC040001000

D 104 Single pole toggle style circuit breaker. Available in ratings from 1 to 100 A.
REC060400060 2,5 A
REC060400070 5 A
REC060400090 10 A
REC060400100 15 A
REC060400110 20 A
REC060400120 25 A
REC060400140 35 A
REC06040160 50 A
REC06040170 60 A
REC06040180 70 A
REC06040200 90 A
REC06040210 100 A

(120 x 65 mm)



SKC Control panel to limit the charge current of a Skylla Charger. With indicator LED's.
SDRPSKC



D 132 Double pole rocker style circuit breaker. Available in ratings from 1 to 50 A.
REC060420060 2,5 A
REC060420070 5 A
REC060420090 10 A
REC060420100 15 A
REC060420110 20 A
REC060420120 25 A
REC060420140 35 A
REC060420160 50 A

Accessoires



UTP patch lead for control panels
available in:
5, 10,15 and 30 meters
ASS030065000 / 5 m
ASS030065010 / 10 m
ASS030065020 / 15 m
ASS030065050 / 30 m



T Module fix for joining 2 pros
panels.
REC060060020



X Module fix for joining 4 pros
panels.
REC060060010