

High Quality Marine Electrical Distribution Panels System including our DMM-1 DC/Battery Monitor

Microlog

- > High Quality Marine Grade panels
- > Treated "Aviation" Aluminum (6061) with black epoxy paint
- > Standard marine circuit breakers from Carlingswitch*
- > Screws hidden behind recessed Polycarbonate facing
- > Red or Green backlighting for labels and DMM-1 display
- > Include ALL Power Indicators LEDs
- > Power and Reverse Polarity LEDs on all AC panels
- > Stainless steel hardware for harsh marine environment
- > Silver plated wiring with Teflon® jacket
- > Optional black left side hinge
- > Small size, easy to install and operate
- > Two-year limited warranty

If you want to expand or replace your electrical distribution system, our new line of electrical panels is what you are looking for. It is designed to protect your wiring against over-current while keeping you on budget!

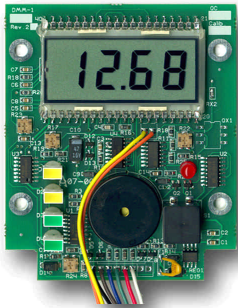
Main DC panels comes with our Microlog DMM-1 DC/Battery Monitoring System, designed to measure the status of batteries in Boats or RV's and efficiently manages the energy flow in the charging and distribution systems.

Side panels will complement the main panels or can be used as stand-alone. Mix and match Panels to suit your needs.

Quality crafted, our panels comply with ABYC standards. Screws are hidden under a Polycarbonate facing to provide a slick modern look. All components are Marine Grade rated including treated 6061 Aluminum, baked powder epoxy paint, stainless steel hardware, etc...

Our panels come standard with 15 Amp breakers. Backlighting for labels and DMM-1 display is now included.

Include DMM-1 Battery / DC System Monitor with Red or Green Backlit display (12DC-DMM and 20DC-DMM)



Select between 2 battery banks Charge equipments output AMPS and equipments (Panel) Discharge AMPS



High quality standard Carlingswitch breakers

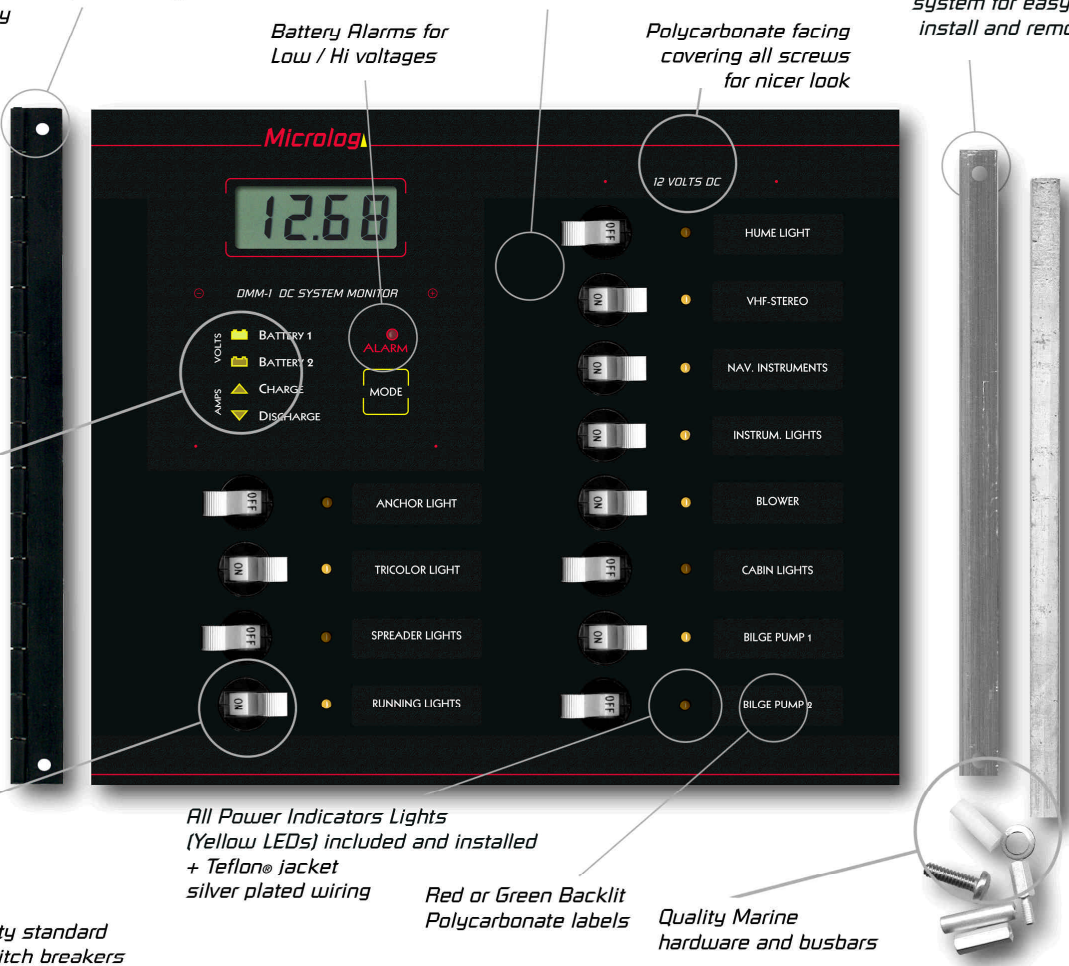
Optional Hinge

6061 Aviation Grade Aluminum painted with epoxy

Battery Alarms for Low / Hi voltages

Polycarbonate facing covering all screws for nicer look

Breaker holding bar system for easy install and removal



All Power Indicators Lights (Yellow LEDs) included and installed + Teflon® jacket silver plated wiring

Red or Green Backlit Polycarbonate labels

Quality Marine hardware and busbars

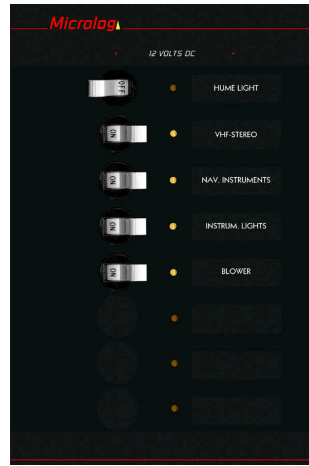
**Features panel shown with optional breakers

12DC-DMM



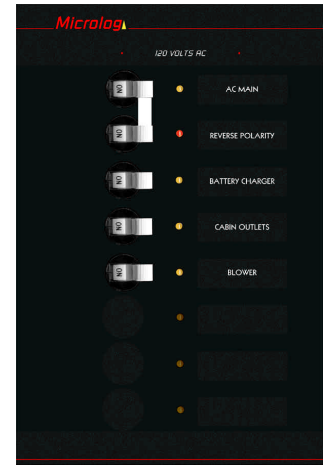
DMM-1 monitor
 9 x 15 A Breakers
 3 Optional Spaces
 4 x 100 A Busbars
 Status LEDs
 7.5" h x 9" w
 19.0 cm x 22.9 cm

8DC



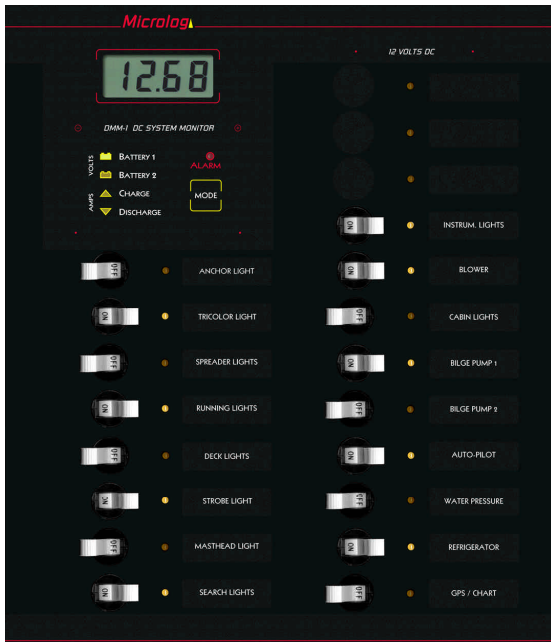
5 x 15 A Breakers
 3 Optional Spaces
 2 x 100 A Busbars
 7.5" h x 5" w
 19.0 cm x 12.7 cm

8AC



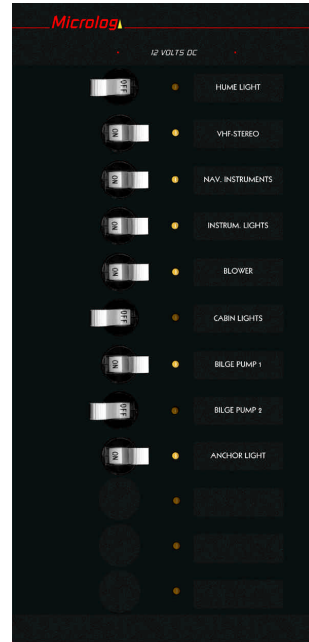
2/30 A Breakers
 3 x 15 A Breakers
 3 Optional Spaces
 3 x 100 A Busbars
 Status + Pol. LEDs
 7.5" h x 5" w
 19.0 cm x 12.7 cm

20DC-DMM



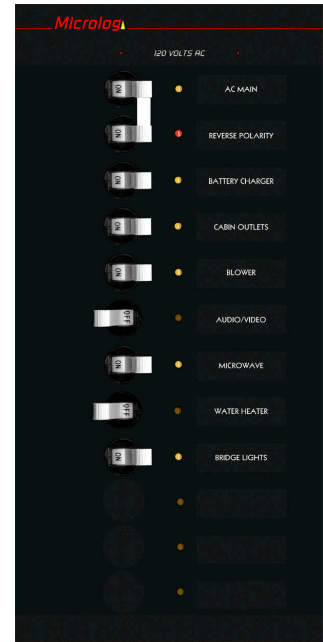
DMM-1 monitor
 17 x 15 A Breakers
 3 Optional Spaces
 4 x 100 A Busbars
 Status LEDs
 10.75" h x 9" w
 26.7 cm x 22.9 cm

12DC



9 x 15 A Breakers
 3 Optional Spaces
 2 x 100 A Busbars
 Status LEDs
 10.5" h x 5" w
 26.7 cm x 12.7 cm

12AC



2/30 A Breakers
 7 x 15 A Breakers
 3 Optional Spaces
 3 x 100 A Busbars
 Status + Pol. LEDs
 10.5" h x 5" w
 26.7 cm x 12.7 cm

Accessories and Options:

SWK-225: Dual shunt 200A, 25' wiring and connectors
 (required for AMPs measurement)

HG-7: Hinge option for 7.5" panels
 HG-10: Hinge option for 10" panels

BK-5: Optional breaker 5 Amperes
 BK-10: Optional breaker 10 Amperes
 BK-15: Optional breaker 15 Amperes
 BK-20: Optional breaker 20 Amperes
 BK-30: Optional breaker 30 Amperes

* Circuit Breakers are NOT Ignition Protected Type

MICROLOG TECHNOLOGIES INC
 1320 Rte. 9, Champlain, N.Y. 12919
 Laval, Qc, Canada
 • Phone. : 450.664.2664
 • email : microlog@micromediaplus.com
 • Web: www.microlog-tech.com