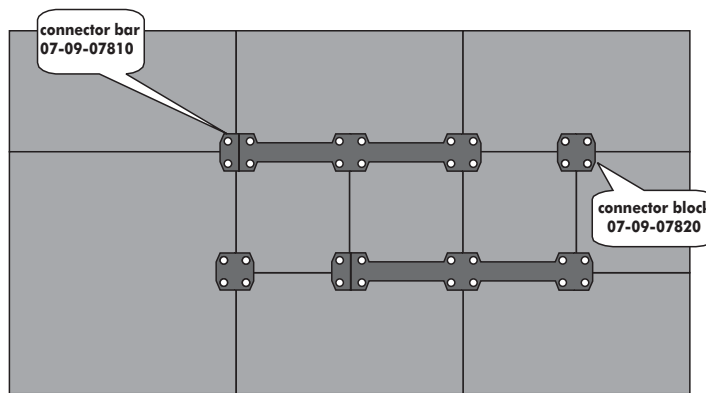


HOW TO ASSEMBLE A MASTERVISION PANEL

1. For best results, use Mastervision installation parts
2. Use connector bar 07-09-07810 and connector block 07-09-07820 to assemble the panel.
3. The mounting bolts used are M4x25
4. Secure the bolts with supplied M4 nuts and O-rings.
5. To fasten the electrical panel in its frame or bulkhead use the stencil as supplied to cut the panel hole.
- 6.

Do not use connector blocks at the outside top or bottom edge. This is where the complete panel will be fastened to its frame or bulkhead.

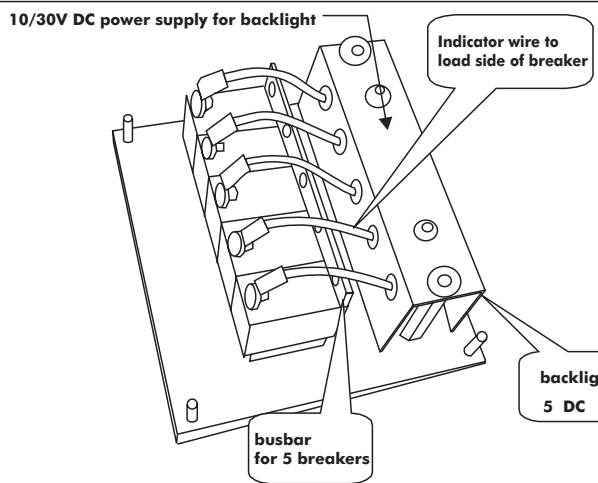


HOW TO INSTALL THE BACKLIGHTING SYSTEM:

The Mastervision panels have a two-state backlight system for label illumination. The first state is a low intensity green light that illuminates the labels on the panel to enable label viewing in low light conditions, any time the circuit is switched ON or OFF. The second state is a higher intensity yellow DC LED (or orange neon lamp for AC) to indicate when a circuit is switched ON.

Power must be fed to all modules with backlight capability. This is achieved by linking all the modules together by their backlight connectors (see drawing). Verify the backlight AC or DC voltage on each module.

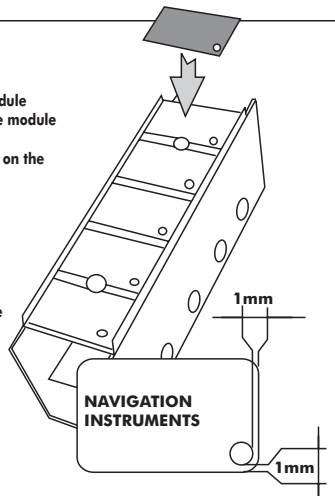
Note:
The power supply voltages are equal on all backlight modules, indicator voltages are depending on the type of panel.



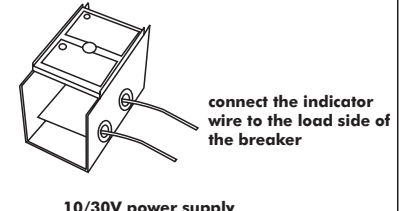
HOW TO LABEL A BACKLIGHT

To place the labels on the backlight module remove the mounting bolts and turn the module around. Place the label in the embossed square on the lens. Make sure that the label is placed correctly and the indicator led is uncovered. Replace the backlight module in the original position.

Warning:
When the module is placed correctly the indicator led is 1mm away from the transparent front lens.

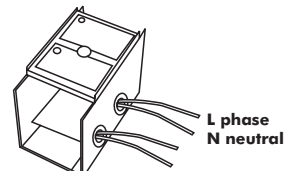


DC MODULE



10/30V power supply

AC MODULE



10/30V power supply

CAUTION



1. Lethal voltages exist on your vessel. Make sure all shore power, onboard generating sources and batteries are disconnected before beginning installation of your electrical panel.
2. AC modules will have lethal voltages on the bus bars and terminals. Additional safety enclosures as the AC protection shield (part no. 07-09-04601-2-3) may be required in some installations.
3. Make sure all Ac modules are bonded to the ship's AC ground bus. When grouping modules together to form your panel, a single ground may be used. Use an ohm meter to verify ground to all modules.

GENERAL

1. Verify the modules you purchased are configured for the source voltage aboard your vessel / mobile. Refer to the backlight specification.
2. Installation of Mastervision panels should be completed by a person with a thorough knowledge of marine / mobile electrical systems.
3. Wiring to and from each module should be conform to the local applicable standards and taking into consideration the safety guidelines and measures.

Mastervolt can accept no liability for damage due to the use of the panel or due to possible errors in the manual and the results thereof.

INSTALLATION ACCESSORIES
BACKLIGHT MODULES

07-09-04310	backlight module 5 labels 12/24V DC	
07-09-04312	backlight module 2 labels 12/24V DC	
07-09-04320	backlight module 5 labels 230V AC	
07-09-04322	backlight module 2 labels 230V AC	
07-09-04400	LED 12/24V 3mm flathead yellow (prewired) 10 each	
07-09-04402	LED 12/24V 3mm flathead green (prewired) 10 each	
07-09-04404	LED 12/24V 3mm flathead red (prewired) 10 each	
07-09-04406	LED 12/24V 3mm flathead (4 x yellow/ 4 x green/ 2 x red)	
07-09-04500	neon lamp 230V 6mm orange (prewired) 10 each	

CIRCUIT BREAKERS CARLINGSWITCH

07-09-050xx	circuit breaker type rocker AD 1 pole max 50A red	
07-09-051xx	circuit breaker type rocker AD 2 pole max 50A red	
07-09-05091	circuit breaker type rocker AD 1 pole max 50A red with fingerguard	
07-09-05093	circuit breaker type rocker AD 1 pole max 50A red push to reset	
07-09-052xx	circuit breaker type rocker CD 1 pole max 100A red	
07-09-053xx	circuit breaker type rocker CD 2 pole max 100A red	
07-09-05301	circuit breaker type rocker CD 1 pole max 190A red (B-3-BS)	
07-09-052xx	circuit breaker type rocker MD 1 pole max 25A red	

xx = breaker current value

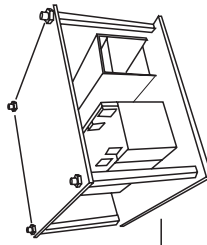
PANEL SWITCHES

07-09-07610	rockerswitch on-off 8A black	
07-09-07620	rockerswitch on-off-on 8A black	

PANEL SWITCHES
07-09-07610 rockerswitch on-off 8A black
07-09-07620 rockerswitch on-off-on 8A black

INSTALLATION COMPONENTS
07-09-07810 connector bar 145x20mm to connect 3 panels
07-09-07820 connector block 25x20mm to connect 2 panels
07-09-07840 bus bar to connect 2 breakers
07-09-07830 bus bar to connect 5 breakers

main breaker	○	mass charger	○
outlets AC 220 V	○	panel lights	○


LABELSHEETS

07-09-05700	labelsheet 1 with 143 labels english	
07-09-05710	labelsheet 2 with 143 labels dutch	

AC PROTECTION SETS

07-09-04601	AC protectionshield for panel 1	
07-09-04602	AC protectionshield for panel 2	
07-09-04603	AC protectionshield for panel 3	

PANEL CUT OUT SIZING (dimensions in mm)

Mastervolt/22-04-00

