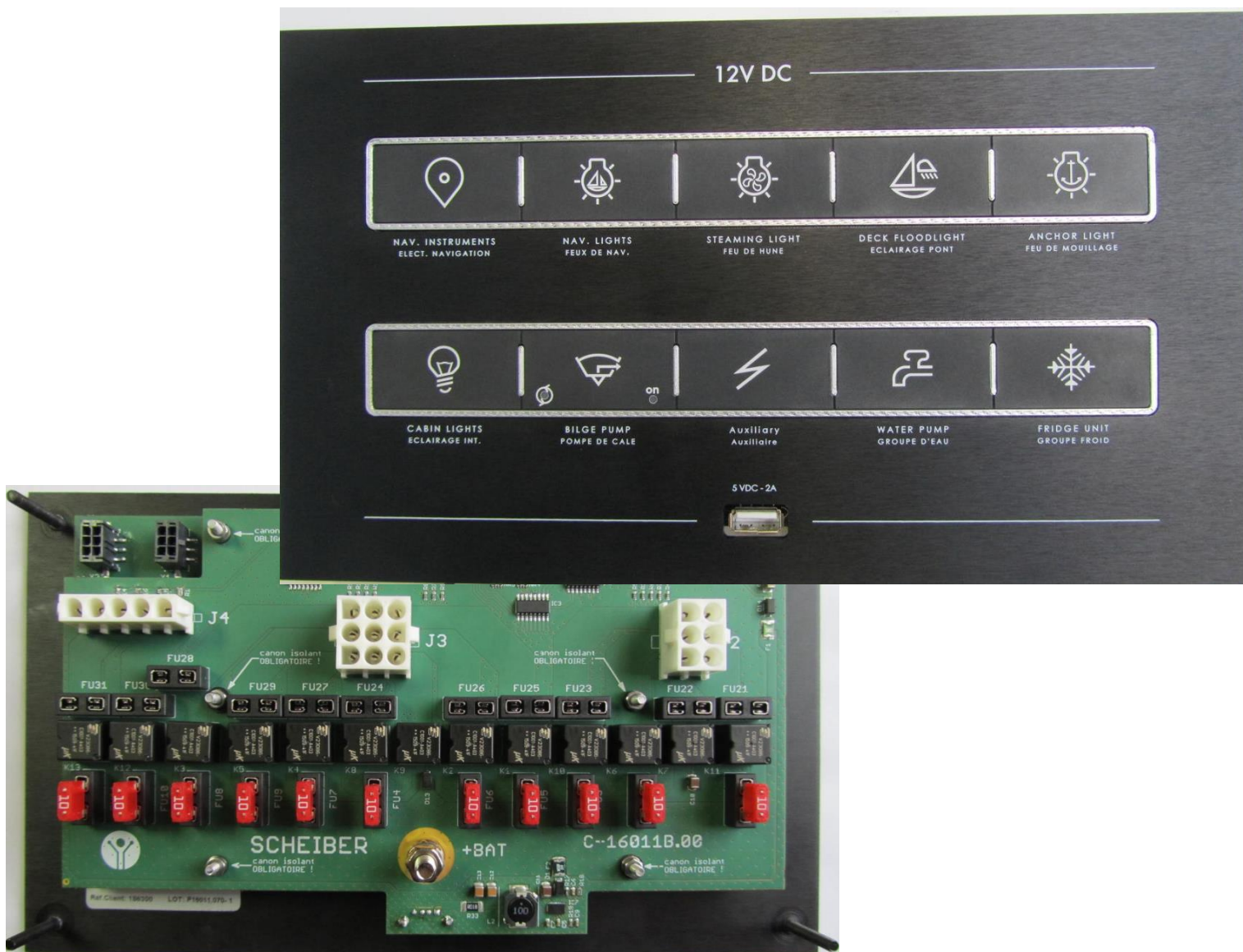


## SAILING PANEL

### Start-up instructions

Electrical panel allow to command (with silicon touch) and protect 10 outputs via relays, and protected by thermal circuit breakers or fuses. Additional fuse holders provide power directly to the outputs by shunting the relays (in case of network issues).

## PRÉSENTATION

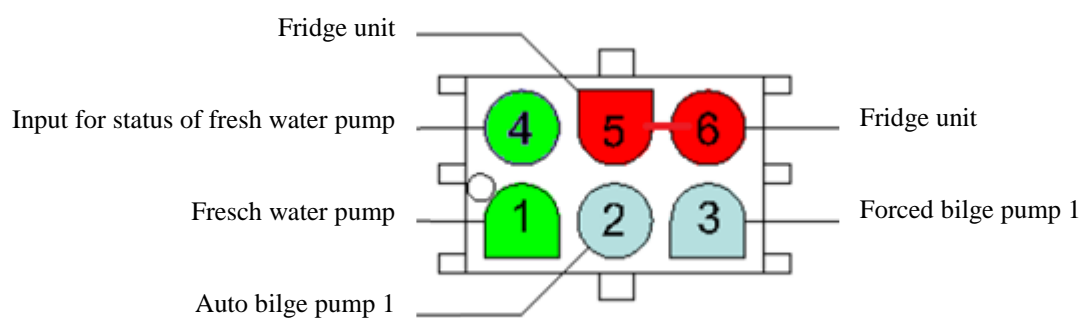


## PRODUCT CHARACTERISTICS

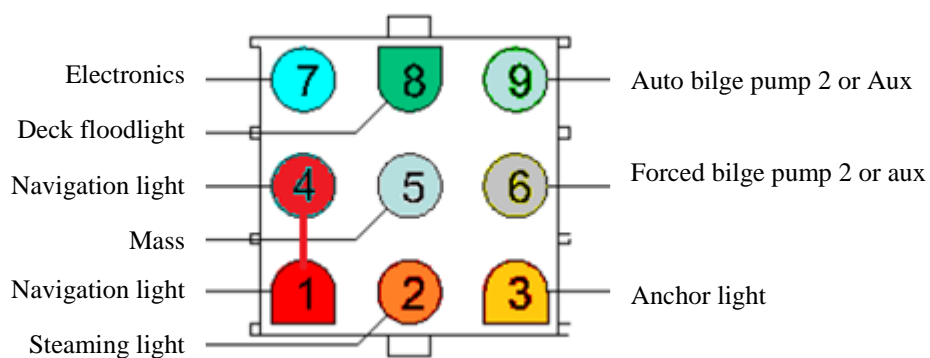
REFERENCE :	41.96011.00
BUS CAN	2 x connectors type Micro-Fit 6 ways
J2	Connector Mate-N-Lok 6 ways
J3	Connector Mate-N-Lok 9 ways
J4	Connecteur Mate-N-Lok 5 ways
POWER SUPPLY :	8/15 VDC
DIMENSIONS (L x W x H) :	260x150mm

## SCHEMATIC DIAGRAM AND CONNECTION

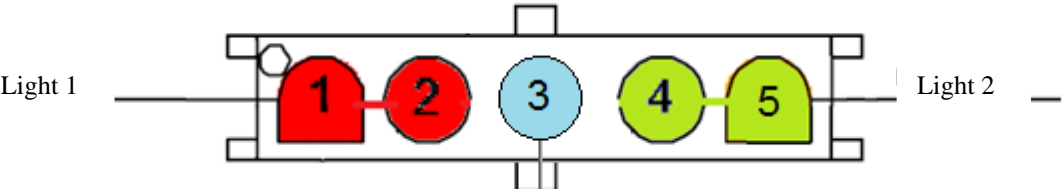
J2- Mate-N-Lok 6 ways



J3- Mate-N-Lok 9 ways



J4- Mate-N-Lok 5 ways



Broche connector	Désignation	Breaker protection	Fuse de By-pass
J2 - 1	Fresh water pump	FU3	FU23
J2 - 2	Auto bilge pump 1	FU2	
J2 - 3	Forced bilge pump 1	FU2	FU22
J2 - 4	Input for status of fresh water pump		
J2 - 5	Fridge unit	FU1	FU21
J2 - 6	Fridge unit	FU1	FU21
J3 - 1	Navigation light	FU8	FU28
J3 - 2	Steaming lighth	FU9	FU29
J3 - 3	Anchor light	FU7	FU27
J3 - 4	Navigation light	FU8	FU28
J3 - 5	Mass		
J3 - 6	Forced bilge pump 2 or auxiliary	FU4	FU24
J3 - 7	Electronics	FU5	FU25
J3 - 8	Deck floodlight	FU6	FU26
J3 - 9	Auto bilge pump 2 or auxiliary	FU4	
J4 - 1	Light 1	FU11	FU31
J4 - 2	Light 1	FU11	FU31
J4 - 3			
J4 - 4	Light 2	FU10	FU30
J4 - 5	Light 2	FU10	FU30