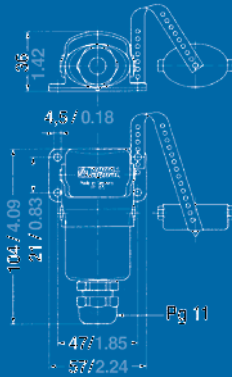
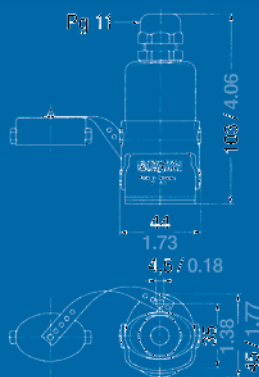


1



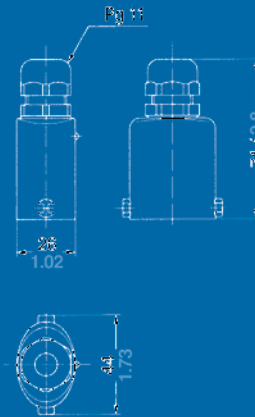
mm/inch

2



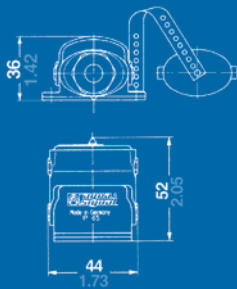
mm/inch

3



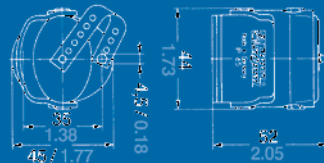
mm/inch

4



mm/inch

5



mm/inch

	Description	Housing color	12 V 24 V max. 8 A
1	5-pin - horizontal plug connector	black	80100
2	5-pin - vertical plug connector	black	3928002
3	5-pin - male plug	black	83928003
4	horizontal base with cap	black	80105
5	vertical base with cap	black	83928002



max.
16 A
42 V

-30°
+130°

Watertight plug connectors for vertical or horizontal mount

Application

Application inside and outside (-30°C - +130°C).

Housing

Polycarbonate black, shock resistant, non-corrosive, non-magnetic, seawater resistant.

Protection

IP 65

Electric

4 wire + 1, 4 x 16 Amp. max 42 V, cable entry PG 11 (cable dia. 6 mm - 10 mm / 0.25" - 0.4").

Mounting

With 2/4 screws dia. 4 mm / 0.16" (not incl.).

-40°C
+85°C12 V
24 Vmax.
8 A

IP 66



Nav-Switch

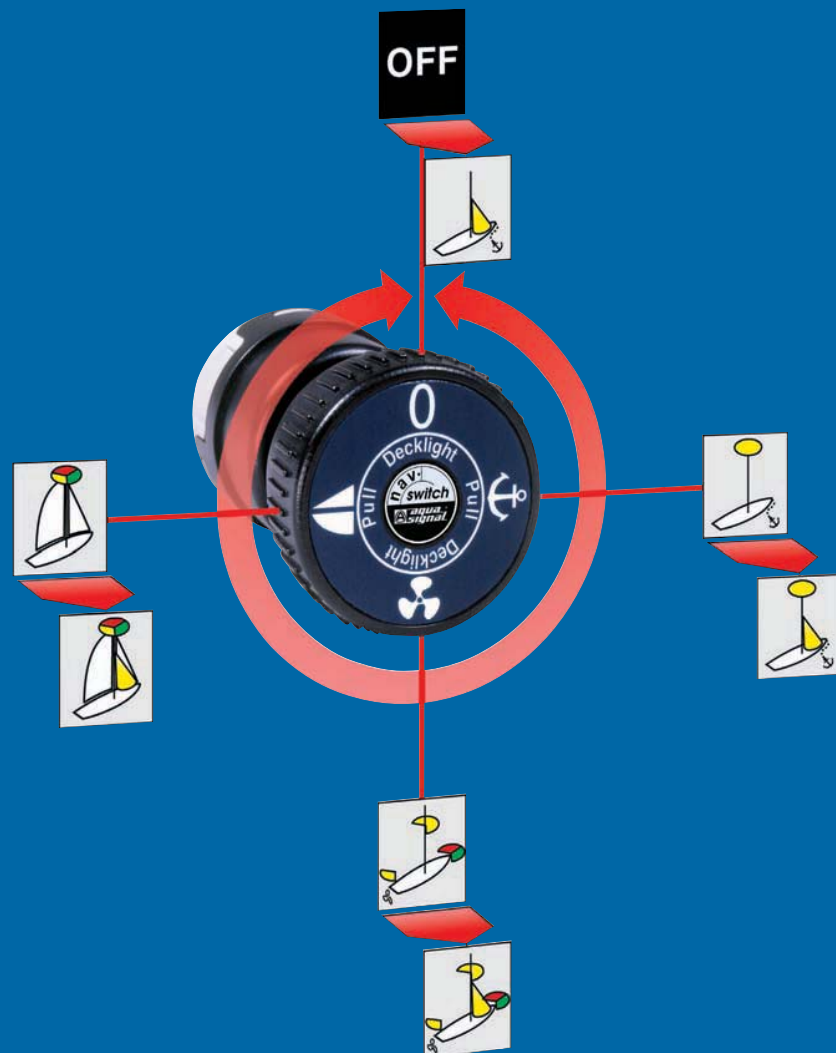
An ingenious multi-switch for clear and error-free operation of the navigation, decks and instrument lighting. A simple to install solution for more safety on board.

When it is getting dark while under sail you can turn on the tricolor sailing light by a quarter of a turn with the Nav-Switch - from the steering pedestal. Under engine propulsion by turning the Nav-Switch another quarter turn, the tricolor sailing light is replaced by the correct steaming lights. You have reached your anchorage and you turn the Nav-Switch to the clearly visible anchor symbol. Masthead and running lights are thus switched off and the anchor light is illuminated at the top of the mast.

In every switch position an additional function lighting (e.g. deck lighting), can be switched on or off by pulling or pushing the Nav-Switch. The instrument lighting is switched on at the same time as the navigation lighting.

Flexible configurations are possible, e.g. when no tricolor sailing light is used.

Nav-Switch - it doesn't get any simpler.

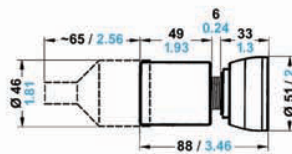


The position of the Nav-Switch is flexible and with its protection IP 66 it can be used outside at the steering pedestal.

Description	12 V 24 V max. 8 A
NAV-Switch	3928500

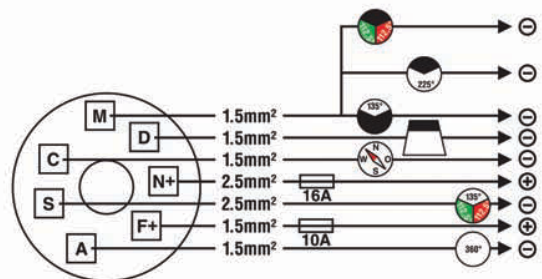
Data

Electric	12V/24V, 8A
Protection	IP 66
Temperature	-40°C/+85°C
Special plastic	PA 6



mm / inch

Cable connection plan



other connecting configurations possible.

