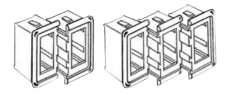
## **CARLINGSWITCH**



## **CARLING SWITCH bezel for switches**

 $\textbf{Plastic} \ \text{bezels designed to create a single panel with Carling switches and similar}.$ 

Version	white	Black
Frame for just one switch	14.197.63	14.197.03
Centralinsert	14.197.61	14.197.01
terminal insert right/left	14.197.62	14.197.02
Locking frame plug	14.197.64	14.197.04

# CARLINGSWITCH



#### **CARLING SWITCH Contura rocker switch**

Waterproof grade IP56.

Require a rectangular hole of 21x37 mm for installation, maximum capacity 20 A at 12 V. Models with  $light\,indicator$ .

Code	Function	V	Terminals	Toggle	
14.194.40	OFF-ON	12	2	INCLUDED	
14.194.50	OFF-(ON) for horn, etc.	12	2	INCLUDED	
14.195.50	(ON)-OFF-(ON) for flaps, etc.	12	7	INCLUDED	









# Marina R toggle switch, watertight

IP67

Require a rectangular hole of 21.5x36.8 mm for installation. Max capacity 20 A / 12 V.

Rigid tilting and LED indicator light that illuminates through the tilt when the contact is activated.





Code	V	Function	Terminals	Toggle
14.296.01	12/24	OFF-ON	3	INCLUDED
14.296.02	12/24	OFF-(ON)	3	INCLUDED
14.296.03*	12/24	(ON)-OFF-(ON) for: flaps, trim tabs, gangways, etc.	6	INCLUDED
14.296.04	12/24	ON-OFF-ON for 2 separate circuits (navigation and masthead lights or to switch the bilge pump from manual to automatic mode)	4	INCLUDED
14.296.05	12/24	(ON)-OFF-(ON) for: hydraulic gangways, anchor winches, flaps	4	INCLUDED
14.296.06	12/24	ON-OFF-(ON) for bilge pumps (automatic and manual mode)	4	INCLUDED
14.296.07*	12/24	ON¹ - OFF - ON¹*²; ON¹ = circuit 1 ON¹*² = circuit 1+2 Navigation lights for vessels up to 12 m: ON¹ = white 360° ON¹*2 = white 360°+red/green 112.5°	4	INCLUDED

(ON) with spring return.
\*No LEDs

