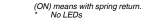


## Marina R II dual LED rocker switch, IP56 watertight

IP56 watertight, Marina series. 21.5x36.8-mm rectangular bore required for installation. Maximum capacity 20 A at 12 V and 12 A at 24 V. Supplied with double red LED: one for the symbol, which is always on, the second for a special slit under the symbol that switches on when thesymbol indicator is activated. Rocker switch to order separately.

12/24V switch with no toggle	Version	Туре	Recommended for	Terminals
14.298.01	Unipolar	ON-OFF	-	3
14.298.02	Unipolar	(ON)-OFF	Horns, toilet unit controls	3
14.298.03*	Bipolar	(ON)-OFF-(ON)	Hydraulic gangplanks, windlasses, flaps, trims	6
14.298.04	Unipolar	ON-OFF-ON	Bilge pumps (automatic/manual), navigation + mast head lights	4
14.298.05	Unipolar	(ON)-OFF-(ON)	Hydraulic gangplanks, windlasses, flaps	4
14.298.06	Unipolar	ON-OFF-(ON)	Bilge pumps (automatic/manual)	4
14.298.07*	Unipolar	ON <sup>1</sup> - OFF - ON <sup>1+2</sup>	$QN^{1}$ = circuit 1 $QN^{1+2}$ = circuit 1+2 Navigation lights on hulls up to 12 m: $QN^{1}$ = white 360° $QN^{1+2}$ = white 360°+ red/green 112°.5	3







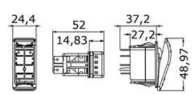
## Rocker switches with backlit icons for Marina R II switches

Additional warning light that lights up when connected. Semi-rigid anti-slip surface, polycarbonate coated in black polyurethane.

Description	Polycarbonate	Anti-slip semi-rigid surface -	
	hard surface	Polycarbonate coated in black	
		polyurethane	
01 - Navigation lights	14.299.40	14.299.01	
02 - Mooring lights	14.299.41	14.299.02	
03 - Horn	14.299.42	14.299.03	
04 - Flap	14.299.43	14.299.04	
05 - Blower	14.299.44	14.299.05	
06 - Wiper	14.299.45	14.299.06	
07 - Bilge pump	14.299.46	14.299.07	
08 - Fresh water pump	14.299.47	14.299.08	
09 - Neutral, no symbols	14.299.48	14.299.09	
10 - Bilge pump 2	14.299.49	14.299.10	
11 - Panel lights	14.299.50	14.299.11	
12 - Stereo	14.299.51	14.299.12	
13 - Cockpit lights, cabin lights	14.299.52	14.299.13	
14 - Anchor winch control	14.299.53	14.299.14	
15 - Hatch opening	14.299.54	14.299.15	
16 - Battery parallel	14.299.55	14.299.16	
17 - Refrigerator	14.299.56	14.299.17	
18 - High beam light	14.299.57	14.299.18	
25 - Cabin lights	14.299.65	14.299.25	
29 - Gangplank lights	14.299.69	14.299.29	
30 - Deck courtesy lights	14.299.70	14,299,30	

Rocker switches are not compatible with switches of Marina R Series sold until February 2021.



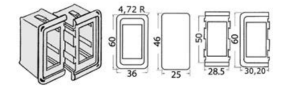


## Marina TOP watertight double LED toggle switches

IP56 watertight. A 21.5x36.8-mm rectangular hole is required for installation. 20 A/12 V and 10 A/24 V max capacity.

Fitted with double LED, one for the use symbol (always on) and one for the switch activation.

12/24 V switch	Version	Туре	Use	No of terminals
14.212.01	no toggle	ON - OFF	Any	3
14.212.02	no toggle	(ON) - OFF	Horn, WC control, etc.	3
14.212.04	no toggle	ON - OFF - ON	2 separate circuits, navigation lights, bilge pumps, etc.	4
14.212.05	no toggle	(ON) - OFF - (ON)	Hydraulic gangways, flaps, electric ladders and tops, winch	4
14.212.06	no toggle	(ON) - OFF - ON	(Automatic/manual) bilge pumps	4
14.212.03	no toggle	(ON) - OFF - (ON)	Hydraulic gangways, flaps, electric tops, winch	7 bipolar
14.212.07	no toggle	ON <sup>1</sup> - OFF - ON <sup>1+2</sup>	$\begin{array}{c} QN_2^1 = \text{circuit 1} \\ QN_1^{1+2} = \text{circuit 1} + 2 \\ \text{Navigation lights for hulls up to 12 m:} \\ QN_1^1 = \text{white 360}^\circ \\ QN_1^{1+2} = \text{white 360}^\circ + \text{red/green 112.5}^\circ \end{array}$	7 bipolar



## Bezel for plastic switches

Plastic bezels suitable for making single panels for switches 14.296../14.198../14.298..

Code	Description
14.197.21	central insert
14.197.22	Frame for just one switch
14.197.23	Locking frame plug
14.197.31	terminal insert dx/sx