## HIGH CURRENT STAINLESS STEEL PUSHBUTTON



Designed for Marine applications 19mm cutout diameter Different LED colors available 50 different label stickers Momentary Off (On) – Latching (Off – On) IP65 certified – IP67 & IP68 tested NPN or PNP output options

#### **Specifications**

Max. current:	20A	
Supply Voltage:	12V / 24V	
Mechanical life:	50.000 cycles	
Contact resistance:	50 mΩ	
Insulation resistance:	1000ΜΩ	
Operating temperature:	-20 to +55	
Button travel:	2.50mm	
Protection:	IP65	
Actuation force:	4Nm	
Output:	NPN or PNP	
Mounting Nut torque:	5 – 14NM	
LED State for output indication:		
1 LED: the LED is on when the button is pressed		
2 LEDs: first LED is on when the button is not pressed. Second		

#### Applications

Marine:	Exterior switch panels Interior control panels Offshore applications
Industrial:	Farming equipment Heavy machinery
On-shore	RV power distribution panels Car switch panels Kiosks Security devices

### Part number configurator

LED is on when the button is pressed.



# HIGH CURRENT STAINLESS STEEL PUSHBUTTON



Improper wiring may cause damage to switch