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: $50 \ m\Omega$ 1000ΜΩ Insulation resistance: Operating temperature: -20 to +55 Button travel: 2.50mm IP65 **Protection:** Actuation force: 4Nm NPN or PNP **Output:** 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

LED is on when the button is pressed.

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

Actuator options	Cable	Function	Material	LED style	Output	LED
F – Flat H - High	C - Cable	M – Momentary L - Latching	S- Stainless steel A- Black anodized	W – White Y- Yellow B – Blue G- Green R – Red RG – Red/Green RB – Red/Blue	None – NPN Z - PNP	S – Independent C – Output indicator

HIGH CURRENT STAINLESS STEEL PUSHBUTTON

