

HIGH CURRENT BLACK STAINLESS STEEL PUSHBUTTON



Specifications

Max. current: 20A Supply Voltage: 3.3V / 5V / 12V / 24V Mechanical life: 50.000 cycles **Contact resistance:** $50\,m\Omega$ Insulation resistance: $1000M\Omega$ Operating temperature: -20 to +55 C **Button travel:** 2.50mm **Protection:** IP67 **Actuation force:** 4Nm

Output: NO (Normally Open)

Mounting Nut torque: 5 – 14NM

Latching or Momentary Type: **Anodised Aluminium** Material:

LED State for output indication:

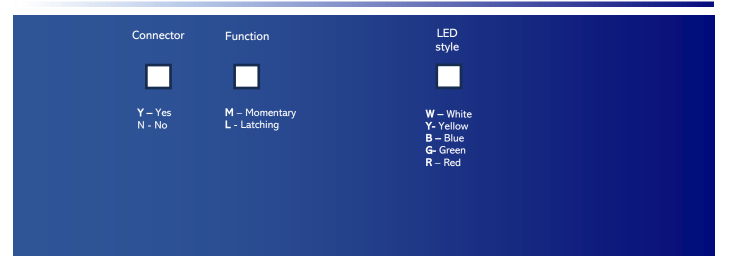
1- Always on

2- Only on when pressed

Applications

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

Part number configurator



HIGH CURRENT BLACK STAINLESS STEEL PUSHBUTTON

