



Windlass Switch

Control with Confidence, Anywhere, Any Way

Easily raise or lower your anchor with a **marine-grade, reliable switch for winch or windlass**, designed for **wet hands, foot, gloves and harsh marine conditions**. Durable, intuitive, and ready to integrate to any helm or deck — for safe and confident anchoring every time. This switch features interchangeable relay modules for maximum flexibility.

Key Characteristics

- **Unmatched Durability:** Stainless steel housing for an ultra-rugged design.
- **Effortless Installation:** Snap-on relay module for quick setup.
- **Vivid Illumination:** Red or Blue ring illumination for captivating visual appearance.
- **Reliable and Sealed:** No moving parts, completely sealed against the elements.
- **Enhanced Touch Activation:** Operate by hand, foot, or gloves with touch-activated functionality.
- **Built for the Elements:** Unaffected by water, salt accumulation, UV rays, humidity, extreme temperatures as well as shocks and vibrations.



Electrical Data

| | |
|------------------------------|---------------|
| Switch Function | Momentary |
| Operating Voltage | 12V DC, 200mA |
| Relay Rated Voltage | 12V DC |
| Relay Rated Current | 20A max |
| LED Color | Red/Blue |
| Each LED current consumption | max. 20 mA |

Mechanical Data

| | |
|---|---------------------------------|
| Housing Material | Stainless Steel 316 |
| Flange Material | Stainless Steel 316 |
| Relay Box Material | Polycarbonate |
| Switch Plastic Parts | PA66 Black Color |
| Actuation Force | 3-7 N |
| A, B Connection | Quick Connect Terminal |
| Connection | 22 AWG Wires , Length 300 ±20mm |
| To be Completed by Flat Tapping Screw 6-5/8 (qty.3) | |

Environmental Data

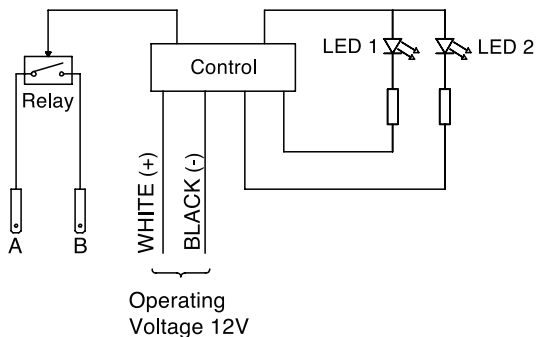
| | |
|-----------------------|----------------|
| Operating Temperature | -15°C to +55°C |
| Storage Temperature | -40°C to +75°C |
| IP Rating | IP67 |



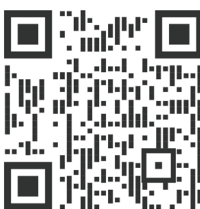
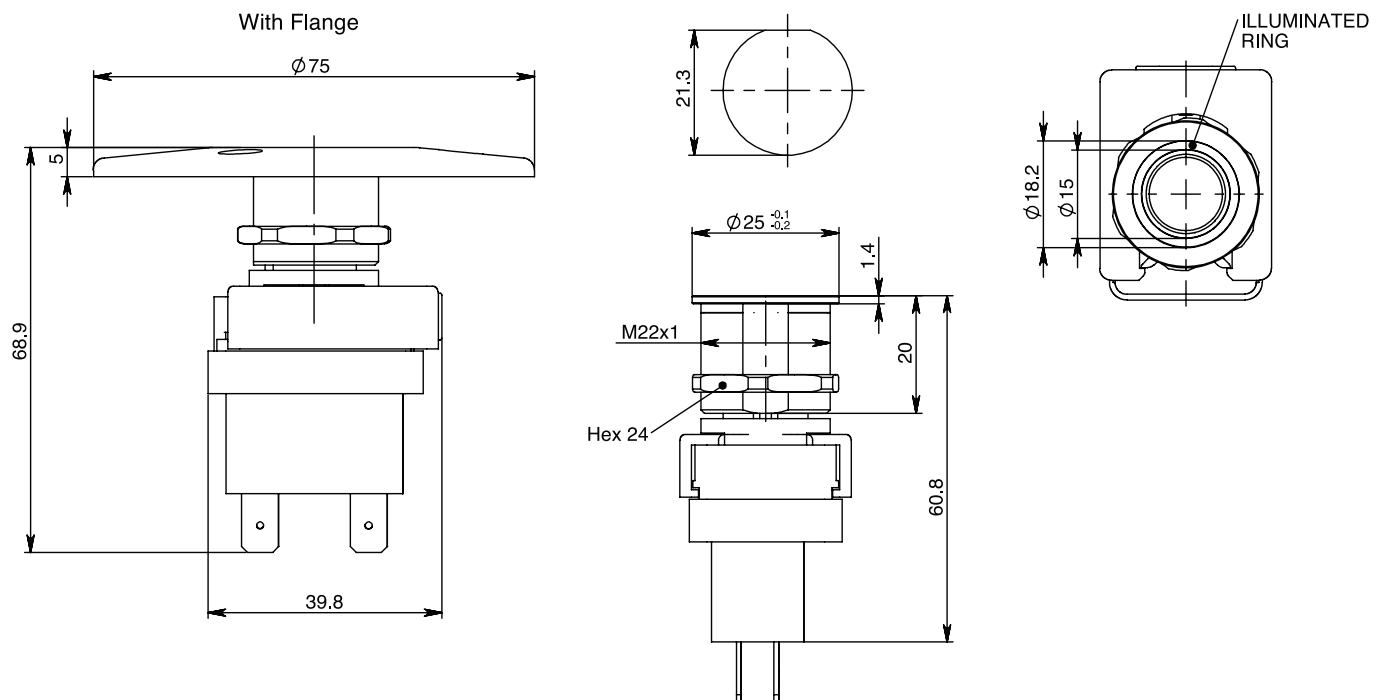


Electrical Connection

Manual RGB illumination:



Mechanical Drawing



*The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Users should evaluate the suitability and test each product selected for their own applications.