#### **EVERSWITCH - Marine Control Solutions**

EVERSWITCH is a line of solutions produced by Baran Advanced Technologies for use, among others, in the marine environment with high reliability requirements.

The shipyards that produce boats, the designers and the technical offices are particularly committed to the choice of the products that will make up the on-board systems, having at the same time to follow strict criteria relating to the needs of performance and quality level without neglect the demands of the increasingly attentive markets design and the aesthetics of the details.

Baran Advanced Technologies, a leading supplier of customizable switching solutions, is particularly active in the marine and avionics sector with a complete range of switches, keyboards and control panels that are used in millions of applications around the world.

#### **STYLE - RELIABILITY - PERFORMANCE**

The experience of Baran's Piezo technology guarantees that EVERSWITCH products are able to withstand extreme conditions, adapting to work perfectly in environments with high temperatures and humidity, operating for many years protected from humidity and saline.

Each product is tested for reliability, durability and resistance to vandalism and meets stringent international standards: IP68/69K, ISO9001.

Everswitch panels and switches are available in a variety of shapes, configurations, housings, sizes, colors, LED lighting and voltages, so the possible solutions are applicable, as well as in the marine environment, in many sectors: industrial and civil, transport, food and many others.

# **Control solutions for maritime applications**

Complete range of customizable switches and panels using patented piezoelectric technology.

Metal touch piezo switches with resistant hard ocean conditions and are impervious to salt build-up, water penetration and corrosion.

- Resistant to ocean conditions
- Totally waterproof (Water Salt Corrosion)
- Free maintenance

# **Switching Solutions & Control Panels**

Series of touch-sensitive keyboards with an elegant and functional appearance, such as Cruzo the new Glass-2x5-Marine-Control-Panel shown above.

The glass supports can have different colored lighting.

The interfaces to the users respond to universal communication protocols and the controls are completely programmable.

Designed and built "SERIOUSLY SEA-PROOF"

- IP69K Completely Waterproof
- Customizable Design and Materials
- Keyboard support in aluminum wood ceramic glass
- Resistant to immersion up to a depth of 300 meters
- Indestructible construction Completely Sealed
- Tested for 50 million activations

### Communication Protocols:

- Bluetooth MeshBluetooth Mesh
- CAN Bus
- IoT Ready
- Wireless Control

**EVERSWITCH** 

Visit us:

Website - https://everswitch.com/

Linkedin -

https://www.linkedin.com/company/everswitch/mycompany/?viewAsMember=true

You Tube - https://www.youtube.com/channel/UCbMCFacGn6187yK72UOrWQQ