RESISTANT TO AGRRESSIVE USE

Either installed in lifts, door openers or access control systems, vending machines or kiosks, our interface solutions withstand all types of aggressive use.

The standard use of resistant materials like stainless steel or flame-retardant plastics and robust contact mechanisms ensure the durability of our products.

Customised products

Materials, colours, contrast, bright or dim illumination, embossing, Braille marking, shapes and dimensions... unlimited combinations are possible.

Let’s imagine solutions together

Cooperating with industrial designers, our teams set high standards for the aesthetics and finish of the products they develop. Either in the choice of materials or shapes, every detail is contributed to improve the visibility and accessibility of our interface solutions.

Specific marking of tactile areas, high brightness illumination for outdoor applications, illuminated rings without hotspots, particular attention is paid to the cosmetic appearance of our interfaces to best match your equipment.

A lab guarantee, IK and IP tested & qualified products

Resistance to demanding environmental requirements (rain/frost/salt/UV)

Resistance to vandalism

A worldwide presence

Whatever the location, an APEM team ready to assist your requirement.
**JOYSTICKS**

- LED INDICATORS
- SWITCH PANELS

**TAILOR-MADE SOLUTION**

- 100% RESISTANT
- ANTI-VANDAL SOLUTION

**ACCESS CONTROL**

- JOYSTICKS
- LED INDICATORS
- SWITCH PANELS

**TOTAL SEALING**

- PANELL MOUNTED SWITCHES
- ACCESS CONTROL
- TICKETING
- CCTV

**CUSTOMIZED DESIGN**

- Specific switch panel / Jog & shuttle dial / standard
- Very compact behind panel
- Modern design with metal insert
- Custom marking of housing and keys

**SPECIFIC TECHNOLOGY**

- IP67 (option)
- IP68 Tactile feedback
- IP68 Small thickness (less than 1mm)
- Rain / frost / dust

**DESIGN**

- Anti-vandal protective mechanism
- Robust contacts and mechanisms
- Removable anti-freezing switches, watertight and fire-resistant

**ANTI-VANDAL SOLUTION**

- Specific switch panel
- Black, chrome or satin chrome)
- Three bezel shapes
- Uniform backlighting

**TECHNOLOGY**

- Several operating forces
- Several key colours
- Illuminated
- Several terminal types

**SOLUTION**

- Anti-vandal protective mechanism
- Robust contacts and mechanisms
- Removable anti-freezing switches, watertight and fire-resistant

**RESISTANT**

- Several operating forces
- Several key colours
- Illuminated
- Several terminal types

**SPECIFIC BACKLIGHTING**

- Backlighting for outdoor use
- Unilateral life expectancy
- >1 million cycles
- Life expectancy

**MACHINED SWITCHES**

- PCB MOUNTED SWITCHES
- PC MOUNTED SWITCHES
- XYSTICKS
- SWITCH PANELS
- LED INDICATORS

**INFORMATION**

- Several operating forces
- Several key colours
- Illuminated
- Several terminal types

**SWITCH PANELS**

- 1 or 2 axes joystick
- 3 axes joystick
- 2 or 3 axes joystick
- 10 to 12 buttons and keys
- 6-key switch panel

**ACCESS CONTROL**

- Specific switch panel
- Black, chrome or satin chrome)
- Three bezel shapes
- Uniform backlighting

**TICKETING**

- Specific switch panel
- Black, chrome or satin chrome)
- Three bezel shapes
- Uniform backlighting

**CCTV**

- Specific switch panel
- Black, chrome or satin chrome)
- Three bezel shapes
- Uniform backlighting

**PLUG & PLAY**

- Specific switch panel
- Black, chrome or satin chrome)
- Three bezel shapes
- Uniform backlighting