APEM is a worldwide manufacturer of switches and switch panels.

A switch specialist since its creation in 1952, APEM complemented its lines, in the 1980s, with the production of switch panels and specific interfaces.

The company has 13 subsidiaries and a sales network of more than 130 distributors and agents on the five continents. Its production sites are located in Europe, North Africa, North America and Asia.

A MANUFACTURER OF PROFESSIONAL SWITCH PANELS

The switch panel is a decorative element, since it represents all or part of the equipment front panel. It is also a switching element: its design and manufacturing require faultless reliability, just like that of professional switches. Quality throughout the production process resulted in the ISO 9001 certification, 2000 version.

VERTICAL INTEGRATION FOR CUSTOMER SERVICE

One of APEM's major assets is, without doubt, a production mode integrating all design and manufacturing stages, along with the fabrication of specific tooling. This strategic choice allows the company to rapidly meet its customers' needs for quality products.

SWITCH PANEL PROCESS

Design
CNC machining
Silk-screen printing
Embossing
Die-cutting
Assembly
Wiring
Metrology Tests
Test laboratory

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TECHNOLOGIES ADAPTED TO MULTIPLE APPLICATIONS

Each switch panel is developed to customer's specifications for a specific application.

APEM offers several technologies covering multiple applications fields, from professional industrial equipment to vending machines through military equipment and engines.

The advantages of each technology are featured on the following pages. The choice of a technology depends on the final destination of the equipment, the specifications level, the usage of the switch panel...

For some very specific applications, APEM can integrate several technologies in the same interface.

Applications in harsh environments:

- **ACCESS CONTROL**: Residential controller, car park entry, toll...
- **INTERACTIVE KIOSKS**: For information, Internet...
- **VENDING MACHINES**: ATM, ticket, fuel or drinks dispenser, self-service night grocery...
- **MILITARY EQUIPMENT AND ENGINES**: Dash board, control case, tyre pressure supervision, communication, GPS, guidance...
- **LIFTS**: Control panel, call button...
- **CHEMICAL, OIL AND FOOD INDUSTRIES**: Equipment exposed to stains, corrosive materials, extreme temperatures...

Applications in traditional environments:

- **INSTRUMENTATION**: Energy distribution, remote transmission, portable test set, radiation measurement, speed variation, dosage chain...
- **MEDICAL**: Syringe pump, remote control for beds, incubator control panel, re-education equipment...
- **TIME MANAGEMENT**: Attendance clock, time-stamp, sport results display, task...
- **REMOTE CONTROLS**: For gate opening, lighting control, projection...
- **WEIGHING SYSTEMS**: Industrial weighing machine, kitchen scales, bathroom scales, stamping machine...
- **HOUSEHOLD APPLIANCES**: Cooking hob, extractor hood, coffee maker, microwave oven, television set, refrigerator...

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For some very specific applications, APEM can integrate several technologies in the same interface.
Membrane switch panels carry out switching functions and enhance the final product with a tailored decorative appearance. They can be directly connected to the electronic equipment by a flexible tail termination. They consist of several layers of polyester and adhesive.

**Advantages**

- Ease of customization
- Security/reliability
- Simple construction
- Ease of cleaning
- Ease of mounting by adhesive
- Sealing
- Good quality/price ratio

**Electrical specifications for the 3 types**

- **MEMBRANE SWITCH PANELS WITHOUT TACTILE FEEDBACK**
  - Operating temperature: -25°C to +65°C
  - Storage temperature: -30°C to +85°C
  - Front face sealing: IP 65
- **MEMBRANE SWITCH PANELS WITH TACTILE FEEDBACK by snap dome**
  - Operating temperature: -25°C to +40°C
  - Storage temperature: -30°C to +70°C
  - Front face sealing: IP 65
- **MEMBRANE SWITCH PANELS WITH TACTILE FEEDBACK by embossing**
  - Operating temperature: -25°C to +65°C
  - Storage temperature: -30°C to +85°C
  - Front face sealing: IP 65

**Mechanical specifications**

- **Membrane switch panels without tactile feedback**
  - Contact force: 2.5 N
  - Contact travel: 0.48 mm ± 15%
  - Type of contact: stainless steel dome + silver ink
  - Operations: 5,000,000

**Mechanical specifications**

- **Membrane switch panels with tactile feedback by snap dome**
  - Contact force: 2 N
  - Contact travel: 0.21 mm ± 15%
  - Type of contact: silver ink
  - Operations: 10,000,000

**Mechanical specifications**

- **Membrane switch panels with tactile feedback by embossing**
  - Contact force: 1 to 4 N ±30%
  - Contact travel: 0.5 to 1 mm ±15%
  - Type of contact: silver ink
  - Operations: 1,000,000

**Electrical specifications**

- **MEMBRANE SWITCH PANELS WITHOUT TACTILE FEEDBACK**
  - Nominal operating voltage: 24 V
  - Maximum operating voltage: 50 V
  - Minimum operating voltage: 1 V
  - Nominal intensity: 30 mA
  - Maximum switchable power: 500 mW
  - Contact circuit resistance: 1 ohm/cm (1 mm track)
  - Dielectric strength: 250 V rms
  - Insulation resistance at 100 V: > 100 Mohms
  - Maximum contact bounce: < 5 ms
  - Compatible with TTL and CMOS circuits

**Technical specifications**

- **Nominal operating voltage:** 36 V
- **Maximum operating voltage:** 36 V
- **Minimum operating voltage:** 15 V
- **Nominal intensity:** 15 mA
- **Maximum contact bounce:** 5 ms
- **Contact circuit resistance:** 1 ohm/cm (1 mm track)
- **Dielectric strength:** 250 V rms
- **Insulation resistance at 100 V:** > 100 Mohms
- **Maximum contact bounce:** < 5 ms
- **Compatible with TTL and CMOS circuits**

**Options**

- Texture varnish
- Integrated components
- Embossing
- Changeable legends
- EMC protection
- Special cutting of tail connection
- Reinforced sealing
- Special snap domes
**RUBBER KEYPADS**

Rubber keypads consist of a silicone overlay and a flexible or rigid circuit. Overlay customization is obtained by silk-screen printing, laser etching or material coloration. Different types of coating (mat, glossy, epoxy) are available to protect the graphics. This technology is adapted to applications where the need for tactility is important and for large production runs.

- Soft feel
- High tactile feedback (0.8 to 1.5 mm travel)
- Long life
- Dust and water sealing
- Excellent quality / price ratio

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**Mechanical specifications**

- Contact force: 0.3 to 2.5 N
- Contact travel: 0.8 to 3.5 mm
- Type of contacts: carbon / carbon, silver / silver, stainless steel / silver, stainless steel / gold, carbon / gold, silver / gold

**Electrical specifications**

- Maximum operating voltage: 24 V
- Maximum operating current: 30 mA
- Contact resistance: between 0.1 ohm and 200 ohms, depending on contact
- Insulation resistance: > 100 Mohms
- Contact bounce: depending on key shape
- Contact force: 0.3 to 2.5 N
- Contact travel: 0.8 to 3.5 mm
- Type of contacts: carbon / carbon, silver / silver, stainless steel / silver, stainless steel / gold, carbon / gold, silver / gold

**Environmental specifications**

- Operating temperature: -25° to +65°C
- Storage temperature: -30° to +85°C
- Front face sealing: IP 65

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**Options**

- EMC protection
- Backlighting
- Support

**Technical features**

- Overlay customization obtained by silk-screen printing, laser etching or material coloration.
- Different types of coating (mat, glossy, epoxy) available for protection.
- Designed for applications requiring tactility and suitable for large production runs.

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**Support**

For details, see page 38.
Stainless steel keypads and keyboards are particularly resistant to harsh environments: extreme climatic conditions, vandalism, stains... They consist of customised stainless steel single keys mounted in a front face.

APEM develops and sells five series meeting EMC international standards and featuring good tactile feedback and IP65 front face sealing. Technology and key shape make the difference between the series.

**Advantages**

- Oblong keys
- Laser marking
- PS2-USB interface
- Long-travel keys (rapid data entry)
- Laser marking or chemical etching
- Backlighting
- Modularity
- Compact construction: 36.5 mm/min. key spacing
- Laser marking or chemical etching
- Prominent keys
- Modularity
- Encryption option
- Laser marking or chemical etching
- For harsh environments
- Backlighting
- Modularity
- Chemical etching
- Encryption option
- For semi-protected environment
- Backlighting
- Modularity
- Chemical etching
- Encryption option

### Mechanical Specifications

- **Stainless steel keys and front face**
  - Contact force: 0.4 N +/- 0.5 N
  - Contact travel: 0.5 mm
  - Operations: 1 000 000
  - Sealing: IP 65
  - Track ball: IP 65 static

- **Rubber keypad**
  - Stainless steel dome

- **Stainless steel keys and front face**
  - Contact force: 2.5 to 4 N +/- 0.5 N
  - Contact travel: 0.5 mm
  - Operations: 3 000 000
  - Sealing: IP 65
  - Track ball: IP 65 static

### Electrical Specifications

- **Maximum voltage**: 24 VDC
- **Maximum current**: 50 mA
- **Contact resistance**: < 10 ohms
- **Dielectric strength**: 250 V
- **Insulation resistance**: > 100 M ohms

### Climatic Specifications

- **Operating temperature**: -20°/ +70°C
- **With standard interface**: 0°/+70°C
- **With specific interface**: -20°/ +70°C
- **Storage temperature**: -40°/+85°C

Stainless steel keypads and keyboards are particularly resistant to harsh environments: extreme climatic conditions, vandalism, stains... They consist of customised stainless steel single keys mounted in a front face. APEM develops and sells five series meeting EMC international standards and featuring good tactile feedback and IP65 front face sealing. Technology and key shape make the difference between the series.
The five series offered by APEM not only meet the needs for standard keypads and keyboards, but also the needs for customised products with specific number of keys and key layout. Depending on the series, standard keys differ in shape and dimension; in all cases, custom marking is available. The APEM range also includes stainless steel keypads and keyboards with backlighting by LED's.

**STAINLESS STEEL KEYPADS AND KEYBOARDS**

**Numerous configurations**

The five series offered by APEM not only meet the needs for standard keypads and keyboards, but also the needs for customised products with specific number of keys and key layout. Depending on the series, standard keys differ in shape and dimension; in all cases, custom marking is available. The APEM range also includes stainless steel keypads and keyboards with backlighting by LED's.

**KEY SHAPES**

- **7 series - 70 series**
  - Oblong
- **8 series - 9 series**
  - Round, square, rectangular

**BACKLIGHTING**

- **8 series - 9 series**
  - By LED (white, red, green, yellow, blue)
  - Supply voltage: +5, +12, +24 VDC
  - Max. current for a backlit key:
    - 8 series: 30 to 40 mA
    - 9 series: 30 to 20 mA
  - depending on LED colour, number of LED's and supply voltage.

**MARKING**

- **7 series - 70 series**
  - Laser marking
- **8 series - 9 series**
  - Chemical etching (colours available)
  - From standard keys, APEM can develop specific keypads and keyboards without expensive tooling costs for the customer.
In addition to the switching function, specific switch panels incorporate several other functions such as:
- Illumination by LED, backlighting with one or two intensity levels, EMC protection, sealing, connection, support, mounting...
- APEM’s expertise in varied and complementary technologies allows the company to propose multifunction solutions at optimal cost.
- The following examples illustrate the most frequently requested functions.

### Advantages

**LARGE KEYS**
- Stainless steel or aluminium keys, overmolded in translucent polycarbonate
- Raised legends or symbols
- Backlighting by LEDs
- Printed circuit with metal snap domes
- Support plate with mounting accessories

**EMC PROTECTION**
- Polyester graphics overlay
- EMC protection by metal grid
- Plunger / diffuser of translucent polycarbonate
- Backlighting by LEDs
- Printed circuit with metal snap domes

**LARGE KEYS**
- Rubber keypad providing front face sealing
- Printed circuit including metal snap domes and backlighting LEDs
- Electrical connection by cables and connectors
- Rear sealing by injection of resin
- Mechanical part serving as support and fixation
- Integrated microprocessor allowing multiplexing and RS-485 connection
**SPECIFIC SWITCH PANELS**

High performance switch panels carry out the same functions as the other specific switch panels, but feature higher electrical, mechanical and climatic resistance, according to the most stringent standards (GAM EGI...). They are developed and manufactured to customer’s specifications.

**Advantages**
- Front face equipped with a finger location plate ensuring precise key operation
- EMC protection by metal grid or metallized plastic parts
- Translucent plunger / diffuser allowing dome actuation and backlighting diffusion
- Printed circuit incorporating metal snap domes inserted in a casing, backlighting LED’s and connection devices
- Support plate allowing the assembly of the various parts

**Available options:**
- Mounting of switches or security caps, associated electronics, key encoding, etc.

- Addition of a toggle switch and an accessory preventing accidental toggle actuation.
- Transparent window with EMC protection by metal grid.
- Addition of a security cap intended to prevent unintentional actuation of some keys.
A LARGE CHOICE OF OPTIONS FOR YOUR SWITCH PANELS

POLYESTER is recognized for its excellent durability and chemical resistance. It is available in matte textured, anti-glare transparent or glossy transparent finish. It provides excellent transparency of window areas.

POLYCARBONATE allows higher key embossing. Moreover, it has good flammability properties (UL 94V2).

BACKLIGHTING
Backlighting of either the keys or their background by integrated LEDs is available.

INTEGRATED COMPONENTS
The integration of SMT components and LEDs to membrane switch panels spares an additional printed circuit board, while preserving a small thickness and front face sealing.

EMBOSSING
A specific tooling allows front face embossing to obtain prominent shapes: key surrounds, dots on keys, lines or curves enhancing the design.

REINFORCED SEALING
Membrane switch panels naturally feature front face sealing. To obtain a sealed panel-to-support assembly, several options are available, such as sealing blocks.

CEM PROTECTION
The requirements of international standards in matter of electromagnetic compatibility becoming more stringent, APEM offers a comprehensive range of shielding for all types of switch panels, including those with transparent windows.

SPECIAL SNAP DOMES
The most commonly used tactile feedback is obtained with a stainless steel snap dome featuring a 2.5 N contact force. APEM’s snap dome offering includes different shapes and forces. The stainless steel snap domes can be gold plated for very low contact resistance.

CHANGEABLE LEGENDS
For easy customization of your switch panels, APEM proposes to incorporate pockets accepting changeable legend strips with different languages, logos or pictograms.

SPECIAL CUTTING OF TAIL CONNECTION
For tail connections with a 2.54 mm track pitch, standard cutting and positioning tolerances are ±0.2 mm. For a 1 or 1.25 mm track pitch, it may be necessary to have tolerances of ±0.1 mm. In this case, APEM utilizes a specific optical aim tool.

FINGER LOCATION PLATE
A machined polycarbonate or aluminium plate can be fixed to the graphics overlay to facilitate finger location and prevent accidental actuation.

TEXTURE VARNISH
A varnish providing a textured finish can be selectively applied to the graphics overlay, leaving some areas or windows free of texture to keep their glossy or transparent aspect. The matte/glossy contrast enhances panel cosmetics.

MECHANICAL FIXATION
All kinds of fixation accessories (crimped studs, screwed stand-offs, etc.) can be supplied on request.

ASSOCIATED ELECTRONICS
According to your specifications, specific or standard associated electronics (PC/AT-RS232-USB) can also be supplied.

HEATER
For applications in external environments, a heater can be added to provide for a positive temperature. Mainly used on stainless steel keyboards.

SUPPORT
Our switch panels can be mounted on a plastic or metal support, designed to customer’s specifications.

YOU HESITATE BETWEEN POLYESTER AND POLYCARBONATE?
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