# A P E M 



## APEM

A worldwide manufacturer of professional swit ches

A switch specialist since its creation, the company sells markets as industrial, instrumentation, security, selecommunications, military, automotive and medical.

APEM serves more than 20000 customers, including international industrial groups, directly or through its sales network of
7 subsidiaries and 130 distributors and agents on five continents.
In APEM's full-line catalogue you will find more than 15000 possible part numbers of switches with low or high current ratings, generally classified by actuator type.
These configurations highlight our basic ffering of standard models and options, which are continuously upplemented to satisfy our ustomers' special requests.

For the main ranges, product selection guides are available. They have been put together on the following pages to help you select the most appropriate switch series for your application.

An integrated process
From raw material transformation to finished products - through the design and production of tooling - APEM controls all the production stages.

Development capability - Design
witches industrial process


Tooling - Automatic machines


.7
Underwriters Laboratories
$\qquad$
NF - Normes françaises EN 61058-1

VDE - Germany

CECC (European)- No 008-95 Standard :CECC 96000


Full-line catalogue on request www.apem.com

## Toggle switches



## Section A of full-line catalogue

2. 

7
Sand SF
5000 22000 N
10800
11000
12000
$12000 \times 178$
1000
1500 10001700 $4800 / 4400$ 600 H 600NH 0 660 3500 3600 NF 6000

## Tiny, metal bushing

Tiny, SMT, washable
Tiny, washable
Miniature, washable
Miniature, the widest range (includes 55000) Miniature, low profile
Professional miniature, bushing $\varnothing 10$ (.393) Professional miniature, bushing $\varnothing 6.35$ (1/4) Professional miniature, bushing $\varnothing 11.9$ (15/32) High performance miniature, bushing $\varnothing 119$ (15/32) ndustrial, metal lever, economy range Industrial, insulated lever and bushing Industrial, metal lever
Industrial, insulated or metal lever industrial, metal lever (includes $6-600 \mathrm{H}$ ) Industrial, insulated lever (includes 6-600NH) Industrial, metal lever, four pole High performance industrial, environmentally sealed ndustrial, sealed for outdoor applications Industrial for military applications

## S election guide



## Pushbutton and key switches



Section B of full-line catalogue

| Z | Tiny, metal bushing | 3 |
| :---: | :---: | :---: |
| SMTTP | Tiny, SMT, washable | 5 |
| TP | Tiny, washable | 7 |
| 9100.9200.9800 | Subminiature, momentary | B 13 |
| IF | Miniature, sealed, momentary, $\varnothing 25$ (.984) actuator | B 21 |
| IB-IS | Miniature, sealed, momentary | 22 |
| IP | Miniature for harsh environments, latching or momentary, illuminated \& non-illuminated | B 26 |
| SP | Miniature, washable, snap-action | в 38 |
| 8000 | Miniature, momentary or altermate action | 44 |
| 9400-9600 | Miniature, momentary or altermate action | B 50 |
| 10400 | Professional miniature, bushing $\varnothing 10$ (.393) | B 58 |
| 13000 | Professional miniature, quick-break, momentary | B60 |
| 130006718 | High performance miniature | B 68 |
| 1800 | Miniature, snap-action, momentary | B 73 |
| PHAP40 | Miniature key switches, momentary or latching action | B 86 |
| AV | Industrial, anti-vandal and security New models! | B 88 |
| T | Industrial, mains, 6000 V dielectric strength | B 108 |
| 1200 | Industrial, momentary, round plunger | B 111 |
| 1200M-1200MR | Robust industrial, round metal plunger, momentary | B 115 |
| 1400 N | Industrial, momentary, snap-in mounting, square plunger | B 118 |
| 47004880 | Industrial, momentary or alternate action | В 121 |
| PBA | Piezo New! | B 124 |

## Tiny, SMT, washable

Miniature, sealed, momentary, $\varnothing 25$ (.984) actuator Miniature for harsh environments, latching or mentary, illumnated \& non-illumnated Minitre, washable, snap-action Miniature, momertar altematean Professional miniature, bushing $\varnothing 10$ (.393) Professional miniature, quick-break, momentary High performance miniature Miniature key switches, momentary or latching action Industrial, anti-vandal and security New models! ndustrial, momentary, round plunger
 dustrial, momentary snap-in mouning, square plunger B Piezo New!

## S election guide

|  |  |  |  | $\$$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Z | SMITTP | TP | 9800 | IF | IB-IS | IPlataing | IP | SP | 8000 | 9400.9800 |
| Page | B-3 | B-5 | B-7 | B-13 | B-21 | B.22 | B-26 | B-30 | B-38 | B. 44 | B-50 |
| Poles | 1 | 1 | 1,2 | 1 | 1 | 1 | 1 | 1 | 1.2 | 1.2 | 1 |
| Maximumiurent | $\begin{aligned} & 500 \mathrm{~mA} \\ & \text { 48DC } \end{aligned}$ | $\begin{gathered} 0,4 \mathrm{NA} \\ 20 \mathrm{ACIDC} \end{gathered}$ | $\begin{gathered} 0.5 \mathrm{SA} \\ \hline 88 \mathrm{VACDC} \end{gathered}$ | $\begin{aligned} & 100 \mathrm{~mA} \\ & 30,0 \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { 100mA } \\ & 50,0 \mathrm{DC} \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~mA} \\ & \text { 50VDC } \end{aligned}$ | $\begin{gathered} 2 \mathrm{~A} \\ 125 \mathrm{VAC} \end{gathered}$ | $\begin{aligned} & 200 \mathrm{~mA} \\ & 500 D C \end{aligned}$ | $\begin{gathered} 1 \mathrm{~A} \\ 30 \mathrm{DDC} \end{gathered}$ | 3A 250VAC <br> 4A 130VDC | $\begin{gathered} \text { IA } \\ 30 \sim D C \end{gathered}$ |
| Illuminated |  |  |  |  |  |  | $\times$ | $\times$ |  |  |  |
| Bustingaimension |  |  |  |  |  |  |  |  |  |  |  |
| 84 (.157) |  |  |  | $\times$ |  |  |  |  |  |  |  |
| 04,83(10-48) | x |  |  |  |  |  |  |  |  |  |  |
| 06,35(1/4) |  |  |  |  |  |  |  |  | $\times$ | $\times$ | $\times$ |
| $011,9(1532)$ |  |  |  |  |  |  |  |  |  | $\times$ | $\times$ |
| 012 (472) |  |  |  |  |  | $\times$ | $\times$ | $\times$ |  |  |  |
| 016(.20) |  |  |  |  | $\times$ |  |  |  |  |  |  |
| Mourtingoptions |  |  |  |  |  |  |  |  |  |  |  |
| Horizontal SMT |  | $\times$ |  |  |  |  |  |  |  |  |  |
| Vertical right angle SMT |  | x |  |  |  |  |  |  |  |  |  |
| Vertical Through hole | $\times$ |  | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| Horizontal Through hole |  |  | $\times$ |  |  |  |  |  | $\times$ | $\times$ |  |
| Vet nightangle Troughtole |  |  | $\times$ | $\times$ |  |  |  |  | $\times$ |  |  |
| Panel | $\times$ |  |  | $\times$ | $\times$ |  |  |  | $\times$ | $\times$ | x |
| Snap-in |  |  |  |  | $\times$ | $\times$ |  |  |  |  |  |
| Teminal options |  |  |  |  |  |  |  |  |  |  |  |
| Solder Iugs | x |  |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| Quick-connect |  |  |  |  | $\times$ | $\times$ | $\times$ | $\times$ |  |  | $\times$ |
| Wire wrap |  |  | $\times$ |  |  |  |  |  |  |  |  |
| Wire leads |  |  |  |  |  |  | $\times$ | $\times$ |  |  |  |
| $\frac{\text { Wirealing }}{}$ | No | $\begin{aligned} & \text { Process } \\ & \text { sealed } \end{aligned}$ | $\begin{aligned} & \text { Process } \\ & \text { sealed } \end{aligned}$ | Optional | IPG | IPG | IPG | IPG | $\begin{aligned} & \text { Process } \\ & \text { sealed } \end{aligned}$ | Optional | Optional |
|  |  |  |  | 11. |  |  | $\mathrm{S}$ |  |  |  |  |
| Series | 10400 | 13000 | 13000¢7R: | 18000 | Phapio | AV | $\pi$ | 1200 | 1400N | 4700.4800 | PBA |
| Page | B-58 | B-60 | B-¢8 | B-73 | B-86 | B-88 | B-108 | B-171 | B-118 | B-121 | B-124 |
| Poles | 1,2 | 1,2 | 2 | 1,2 | 2 | 1,2 | 2 | 1 | 1 | 1,2 | 1 |
| Maximumument | $\begin{aligned} & \text { 2AA } 20 \mathrm{OVAC} \\ & 3 \mathrm{~A} 2 \mathrm{VCC} \end{aligned}$ | 2A 250VAC 4430 DDC | 2A 250VAC 43 30VDC | 7A 30VDC | $\begin{aligned} & \text { 100mA } \\ & 30010 \end{aligned}$ | $\begin{gathered} 5 \mathrm{~A} \\ 250 \mathrm{AC} \\ \hline \end{gathered}$ | $\begin{gathered} 1,54 \\ 250 \mathrm{AC} \end{gathered}$ | $4 \angle 250 V A C$ $4 \triangle 2 N D C C$ | $\begin{gathered} 6 A \\ 12 V D C \end{gathered}$ | $\begin{gathered} 3 A \\ 250 \mathrm{AC} \end{gathered}$ | $\begin{gathered} \text { 1A } \\ \text { 24VDC } \end{gathered}$ |
| Illuminated |  |  |  |  |  | $\times$ |  |  |  |  | $\times$ |
| Bustingcimension |  |  |  |  |  |  |  |  |  |  |  |
| 06,35 (1/4) |  | $\times$ |  | $\times$ |  |  |  |  |  |  |  |
| ¢10.(393) | x |  |  |  |  |  |  |  |  |  |  |
| $\underline{811,9(15 / 32)}$ |  | $\times$ | $\times$ |  |  |  |  |  |  |  |  |
| $\underline{012(472)}$ |  |  |  |  |  |  |  | $\times$ |  | $\times$ |  |
| 016(.20) |  |  |  |  |  | $\times$ |  |  |  |  | $\times$ |
| $\underline{019(748)}$ |  |  |  |  |  | $\times$ |  |  |  |  |  |
| $022(.866)$ |  |  |  |  |  | $\times$ |  |  |  |  | $\times$ |
| 024 (944) |  |  |  |  |  | $\times$ |  |  |  |  |  |
| Mounting options |  |  |  |  |  |  |  |  |  |  |  |
| Vertical Through hole |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |  | $\times$ | $\times$ |  |
| Horizontal Through hole |  | $\times$ |  | $\times$ |  |  | $\times$ |  |  |  |  |
| Vetr nigtangle Troughtale |  |  |  | $\times$ |  |  |  |  |  |  |  |
| Panel | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |
| Snap-in |  |  |  | $\times$ |  |  |  |  | $\times$ |  |  |
| Teminal options |  |  |  |  |  |  |  |  |  |  |  |
| Solder lugs | $x$ | $x$ | x | x |  | $\times$ |  | $\times$ | $\times$ | $\times$ |  |
| Quick-connect |  |  |  |  |  | $\times$ |  | $\times$ | $\times$ | $\times$ |  |
| Screw |  |  |  |  |  | $\times$ |  | $\times$ |  |  |  |
| Wire leads |  |  |  |  |  |  |  |  |  |  | x |
| Sealing | No | Optional | IPG | No | No | Optional | No | No | No | No | IP68 |

Tact switches


Section C of full-line catalogue

## PHAP33 <br> PHAP33

## S election guide

|  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |

## Rocker and paddle switches

## Section D of full-line catalogue

SMTTR TR
S andSR
As
7000
FM
2000

## Tiny, SMT, washable

 Tiny, washable Miniature, washableMiniature, snap-in Miniature (includes 57000)
Miniature, snap-in, panel cut-out $19 \times 13(.750 \times .508)$ Power industrial, sealed, illuminated \& non-illuminated
Industrial, illuminated \& non-illurinated


## D3

D5 D10 D23

## S election guide

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | SMITR | TR | S-SR | As | 7000 | FM | 2800 | KG |
| Page | D.3 | D.5 | D. 10 | D. 20 | D. 23 | D-41 | D-44 | D-49 |
| Poles | 1 | 1,2 | 1,2 | 1 | 1,2 | 1 | 1,2 | 1,2 |
| Maximumratings | $\begin{gathered} \text { 0,4VA } \\ \text { 2OVACIDC } \end{gathered}$ | 0,54 $48 V$ ACIDC | $\begin{aligned} & \text { 2A 250VAC } \\ & \text { 4A } 30 \sim D C D \end{aligned}$ | 2A 250VAC | 3A 250VAC <br> 4 BOMDC | 104 250VAC | 164 250VAC | 15A 250VAC 15A 12VDC |
| Illuminated |  |  |  |  |  | $\times$ | $\times$ | $\times$ |
| Mourtingoptions |  |  |  |  |  |  |  |  |
| Horizontal SMT | $\times$ |  |  |  |  |  |  |  |
| Vertical Through hole |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |  |
| Horizontal Through hole |  | $\times$ | $\times$ |  | $\times$ |  |  |  |
| Vetr nigtrangle Troughtole |  | $\times$ | $\times$ |  | $\times$ |  |  |  |
| Snap-in |  |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| Rear mounting |  |  | $\times$ |  | $\times$ |  |  |  |
| Panel cut-out |  |  |  | 18,65×8,9 |  | 19,2x12,9 | $30 \times 22$ | 36,8227,1 |
| Terminal options |  |  |  |  |  |  |  |  |
| PCB | $\times$ | $\times$ | $\times$ | $x$ | $x$ | $\times$ |  |  |
| Solder lugs |  |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| Quick-connect |  |  |  |  |  | $\times$ | $\times$ | $\times$ |
| Screw |  |  |  |  |  |  | $\times$ | $\times$ |
| Sealing | Process sealed | Process sealed | Process sealed | No | No | Optional boot | Optional boot | IP65 |

## S lide switches



## Section E of full-line catalogue



```
TG
G 25000 N
```


## Tiny, SMT, washable <br> Tiny, washable

```
Telecomgrade
Professional
25000 N
```


## E3

Dip and coded rotary switches


Section F of full-line catalogne

| CR36 | Low profile coded rotary, SMT or through-hole | New! |
| :--- | :--- | :--- |
| CRS |  |  |
| CRE | Coded rotary, through-hole | F5 |
| DS/DSR | Standard DIP | F8 |
| DP/DPL | Piano DIP | F10 |
| DA | Right angle DIP | F11 |
| IIN | Low profile DIP, SMT or through-hole | F12 |
| IID | DIP, SMT or through-hole New! | F15 |
| IIH | Half pitch DIP, SMT | F17 |

## S election guide

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |

## Selection guide

|  |  |  |  |  |  | $\begin{aligned} & \text { ont } \\ & 1 i+1 \\ & \text { risi } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Cr96 | CREs | DS-DSR | DP-DPL | DA | INN | 110 | INH |
| Type | Rotary Coded |  | DIP |  |  |  |  |  |
| Page | F.3 | F5 | F-8 | F-10 | FII | F.12 | F.15 | F-17 |
| Number of positions | 10\& 16 | 10\& 16 | 2-12 (except t1) | 2-12 (except 11 ) | 2-12 (except 11$)$ | 2-8(even only) | 1-12 (except 11) | 2-10 (even only) |
| Maximumratings | 400 ma 24VDC | 400ma 24 VDC | IOOMA 50vDC | IOOMA 50VDC | Ioma 50VDC | Iooma 48vD | Ioma 50vDC | Ioma 50vDC |
| Process Sealed | Yes | Yes | W. optional tape | W. optional tape | W. optional tape | W. optional tape | W. optional tape | W. optional tape |
| Profile off PCB | Through hole: $3,65 \mathrm{~mm}$ SMT: $3,85 \mathrm{~mm}$ | 6.5 mm | 5,85mm | 10,3mm | 9,9mm | Through hole: <br> 4 mm <br> SMT: $2,85 \mathrm{~mm}$ | Through hole: <br> 3,6mm <br> SMT: 3,3mm | 1.6 mm |
| Mountingoptions |  |  |  |  |  |  |  |  |
| Horizontal SMT | $\times$ |  |  |  |  | $\times$ | $\times$ | x |
| Vertical Through hole | $\times$ | $x$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| Horizontal Through hole |  | $\times$ |  |  |  |  |  |  |
| www.apem.com |  |  |  |  |  |  |  | APEM |

Industrial controls


Section G of full-line catalogue
 Engraved aluminiumflush mounting pushbuttons \& indicators - Panel cut-out Ø22 (.866)
Pushbutton, rotary lever, keylock \& emergency stop switches - Indicators - Panel cut-out Ø 16 (.630) Pushbutton, rotary lever, keylock \& emergency stop switches - Indicators - Panel cut-out Ø22 (.866) or 30 (1.181) Compact pushbuttons and indicators - Panel cut-out ø22 (.866) or 30 (1181)

## Selection guide

|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |

## Sealing boots




## Custom products



SectionJ of full-line catalogre

## APEM's capability to develop custom products

APEM's experienced switch design team, advanced development tools and vertical integration enable the company to develop products beyond conventional switches.
Our solutions range from special actuators or terminals to innovative products developed entirely to customer's specifications. The highest level of integration is achieved with modules combining several
technologies to offer added value and reduced cost.


## CUSTOM SWITCHES 1

LEVEL 1
These switches featuring particular actuator or terminals are catalogue products adapted to meet a specific customer need.


CUSTOM SWITCHES 2
LEVEL 2
These switches are entirely developed to APEM customers' specifications.


## INTEGRATED MODULES

The integration of the different functions begins at the design stage and results in higher product reliability, improved performance, reduced weight and easier assembly.
Each module is an innovative solution and therefore requires specific tooling.

The switch panel combines both functional and decorative elements. Typically, it represents one of the most important visual features of the equipment. But it also has a switching element so its design and manufacture require faultless reliability, just like professional switches.

APEM offers several technologies covering a wide range of applications, from industrial equipment to vending machines to military equipment.

Membrane switch panels carry out switching functions and enhance the final product with a tailored decorative appearance. They consist of several layers of polyester and adhesive.


Rubber keypads consist of a silicone overlay and a flexible or rigid circuit. This technology is adapted for large production runs.

## 

Stainless steel keypads and keyboards are particularly resistant to harsh environments: extreme climatic conditions, vandalism, stains...


## SREHFIE SUITH PIIELS

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...


Addresses of sales subsidiaries and distributors network on www.apem.com

