# Standard 16A Switches \& Low Level Switches with Self-cleaning Contacts 



## Creating control and signalling solutions for harsh environments.

MAFELEC


MAFELEC is a specialist in the design of control and signalling components intended to operate in the cold, heat, projections of liquids, dust, shock, vibration, ...


Exemples of applications :
External controls for a compactor.


Railway control station.

## THE QUALITY APPROACH

In a context where markets are ever more competitive, MAFELEC stands out for its voluntarist quality approach, aimed at customer satisfaction.
Very active involvement at all levels in the Company has enabled MAFELEC to obtain certification to :

ISO 9001 V2000
OTIS Q+ (Otis lifts)
AQAP 110 (Defence)
RQPF (Paris Underground/Subway)
Strengthened by our success in Quality, the Company is continuing its efforts towards a certified environmental approach :

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## General Characteristics

These switches are designed for currents ranging until 16 A , and voltages from 20 V to 500 V , depending on the type, standard C 800 , or low level with self-cleaning contacts CBN800, even in agressive and contaminating industrial environments
However, their breaking power with direct or rectified current is naturally lower than when alternating current is used.
Particularities:

| Mechanism | - 4 or 8 positions for the normal versions. <br> - 4 positons for the reinforced versions designed for severe operating and handling conditions, and especially where the number of stacks is high. |
| :---: | :---: |
| Electrical stack | - 2 independent "double-break" type contacts per stack, each activated by a cam. <br> - From 10 W for the standard C800 version. <br> - CBN800 version with self-cleaning contacts : <br> PD1 degree of pollution : from 10 mA with computer entry, <br> PD2 degree of pollution : from 100 mA with computer entry. |
|  | - Standard mechanism : up to 8 stacks i.e. 16 contacts, from 8 to 12 stacks contact us (beyond 12 stacks a double mechanism is possible) |

## Environmental Characteristics

## Compliance with standards

Protective finish
Degree of protection
$\qquad$

Vibration resistance

Shock resistance

IEC \& NF EN 60 947-1
IEC \& NF EN 60 947-3

Tropicalisation (operation at $+65^{\circ} \mathrm{C}$ with $95 \%$ humidity).
IEC \& NF EN 60529 IP 65 (on request)

Storage: $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
Operating: $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{C}\right.$ on request $)$.
5 g from 25 to 250 Hz

30 g ( $1 / 2$ sine waveform, for 11 ms )

## Contacts characteristics

Mechanical life expectancy

Electrical durability

Standard mechanism $10^{5}$ to $6 \times 10^{5}$ Reinforced mechanism $3 \times 10^{5}$

Rated thermal current 16 A.
Rated insulation voltage 500 V .

## Change in contact Resistance : CBN800

| I in mA | U in V | Contact resistance when new | Contact resistance after $3 \times 10^{5}$ switching ops. |
| :---: | :---: | :---: | :---: |
| 10 | 72 | $\leq 30 \mathrm{~m} \Omega$ | $\leq 30 \mathrm{~m} \Omega$ |
| 400 | 72 | $\leq 30 \mathrm{~m} \Omega$ | $\leq 30 \mathrm{~m} \Omega$ |
| 2000 | 72 | $\leq 30 \mathrm{~m} \Omega$ | $\leq 30 \mathrm{~m} \Omega$ |

## Composition



Standard C800 and CBN800 switches


## C800 et CBN800 switches with reinforced mechanism





## Control devices

Padlockable mounting plate and paddle

## Description

Part number
Weight kg
Mounting plate and paddle can be padlocked in 1 or 2 positions, in standard IP409 or waterproof IP699 version (add ET to the P/N). Positions visible both from the front and from the side.
Plastic material.

1 padlockable position
Standard shaft
2 padlockable positions
Standard shaft

QCN PJ 31MR
QCN PJ 33MR
QCN PJ 61MR

Type PJ 31

(a)

Type PJ 33

(a)

Type PJ 61

(n)
0.056

n

(a)

PVC Labels

| Description | Colour | Part number | Weight kg |
| :--- | :--- | :--- | :--- |
| Blank label (to be engraved) $63 \times 63$ <br> (P1 mounting plate) | Grey | E.100 | 0.001 |
| Blank label (to be engraved) $77 \times 77$ <br> (P3 mounting plate) | Grey | E.200 | 0.002 |

Aluminium Labels


## Dimensions

## Handles

M1


M4


M5


M2


M6


QCN.



CBN.


Mounting plate and label cover
P1


P3
Mounting plate


J5


## Dimensions and panel cut-outs: C800 - CBN800 switch

Projecting mounting (device attached via the rear plate) : AR


Flush-mounted (device attached via the front panel, from the front) : AV


Where AV attachment is used with M6 or M7 lockable handles:
The 23 mm dimension becomes 35 mm .


Split mounting (unit attached via the rear plate and mounting plate/handle on mobile front panel) : CR


Panel cut-out where AV attachment is used with M6 or M7 lockable handles


Units with a reinforced mechanism

Where there are more than 16 tiers (i.e. 32 contacts) or where the operating conditions are particularly severe, the unit is fitted with a reinforced mechanism (housing moulded in light alloy, cams and positioning stops in heat-treated steel).



5 positions switch

8 positions switch
one-pole


## 3 positions switch



6 positions switch


8 positions switch
one-pole


## 4 positions switch

3 positions inverter (with intermediate stop) one-pole two-pole three-pole


2 positions inverter one-pole
two-pole
three-pole


7 positions switch

"X" indicates that the contact is closed
"X X" indicates contacts which overlap two positions.

|  | Mechanism and position |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\times 90^{\circ}$ | 1 |  | 2 |  | 3 |  | 4 |  |
|  | $45^{\circ}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  | contact |  |  |  |  |  |  |  |  |
| F | 2-1 | X |  |  |  |  |  |  |  |
| $\stackrel{1}{i}$ | 3-4 |  |  | X |  | X |  |  |  |
| N | $6-5$ |  |  |  |  |  | X | X |  |
| $\stackrel{1}{1}$ | 7-8 |  |  |  |  | X | X |  |  |

- Choice of the $90^{\circ}$ positions (1.2.3.4)

| $-\mathbf{X}$ |  | Contact 1.2. closed in position 1 |
| :--- | :--- | :--- |
| $-\mathbf{X}$ | $\mathbf{X}$ | Contact 3.4. closed in 2 and 3 |
| - | $\mathbf{X}$ | Contact 5.6. closed in 4 |
| $-\mathbf{X}$ |  | Contact 7.8. closed in 3 and overlapping each other. (Only possible with $90^{\circ}$ positions) |

Switches with special schematics (definition chart)

1 - Tick the selector type.

Strike out the unused mechanism positions.

Used the symbol
"X" to show closed contacts and fill in the chart opposite

Used the symbol
" $\mathbf{X} \mathbf{X}$ " to show contacts overlapping two positions.

80 contacts max

2 - Indicate the label engraving.

3 - Tick the type of connection

## Electrical schematic

|  | Mechanism and position |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $90^{\circ}$ | 1 |  | 2 |  | 3 |  | 4 |  |
|  | $45^{\circ}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  | contact |  |  |  |  |  |  |  |  |
|  | $2 \ldots 1$ |  |  |  |  |  |  |  |  |
|  | $3 \ldots$ |  |  |  |  |  |  |  |  |
| $\cdots$ | 6 |  |  |  |  |  |  |  |  |
|  | $7 \ldots$ |  |  |  |  |  |  |  |  |
|  | $10 \quad 9$ |  |  |  |  |  |  |  |  |
|  | 11 __ 12 |  |  |  |  |  |  |  |  |
| $\pm$ | $14 \quad 13$ |  |  |  |  |  |  |  |  |
|  | 15 |  |  |  |  |  |  |  |  |
|  | $18 \quad 17$ |  |  |  |  |  |  |  |  |
|  | 19 |  |  |  |  |  |  |  |  |
|  | $22 \quad 21$ |  |  |  |  |  |  |  |  |
|  | $23 \ldots 24$ |  |  |  |  |  |  |  |  |
|  | $26 \quad 25$ |  |  |  |  |  |  |  |  |
|  | 27 _ 28 |  |  |  |  |  |  |  |  |
| $\infty$ | $30 \quad 29$ |  |  |  |  |  |  |  |  |
|  | 31 _ 32 |  |  |  |  |  |  |  |  |

## 2 - Label marking

| Position | Text to be engraved |
| :---: | :---: |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |

## 3 - Connection type

M4 screw and clamp plate6.35 faston tabs

## Consult our other catalogues



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