
$\square$
secme


## the FL.series range, the first 12Mm /13.5Mm push button

IN THE WORLD WITH A FULLY ILLUMINATED LENS.

Available in 12 mm and 13.5 mm standard mounting hole sizes, a unique high brightness full face illuminated switch and a non-illuminated version as a plug-in replacement for competitor products.

Designed and manufactured in France with IP67 sealing and rugged PA6.6 polyamide construction the FL series has superb tactile feedback and vibrant single or bi-colour multi-LED illumination.


Ø13.5mm Product Drawings


Ø12mm Product Drawings


Panel Cut Out


Anti rotation mounting hole
Diagram

$$
\mathrm{NO}_{\mathrm{O}} \xrightarrow{\frac{1 \mathrm{NO}}{\mathbf{4}}} \mathrm{O}
$$




TECHNICAL SPECIFICATIONS

| ELECTRICAL SPECIFICATIONS |  |
| :--- | :--- |
| Nominal Curent | 500 mA |
| Minimum Curent | 1 mA |
| Nominal Voltage | 12 V |
| Maximum Voltage | 24 V |
| Minimum Voltage | 10 mV |
| Electrostatic breakdown value | 5 kV |
| Isolation resistance | $\geq 10000 \mathrm{M} \Omega$ at 100 Vdc |
| Contact resistance | $\leq 22 \Omega$ |
| Electrical life | 1000 actuations |
| Electric strength as per EN IEc 60512-2 | 250 V rms, $50 \mathrm{~Hz}, 1$ min |


| MECHANICAL CHARACTERISTICS |  |  |
| :--- | :--- | :--- |
| Switching action | Maintained |  |
| Actuating travel | 1.6 mm |  |
| Operating temperature | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Shock resistance as per IEC 60512-4.60 | $50 \mathrm{~g}, 11 \mathrm{~ms}$ |  |
| Environnemental resistance | Standard \&Gold cont.) | Tropical «Gold cont.) |
| - Damp heat as per EN IEC 60512-117 | 4 days | 21 days |
| - Saline mist as per EN IEC $60512-11 \mathrm{l}$ | 24 hours | 96 hours |

## Manual spot welding guideline

The 1 K 2 is designed for machine wave flow soldering.
If manual soldering needs to be done, the following guidelines have to be adhered to (in accordance to IEC 60068-2-20)
Size of tip of soldering iron: 3 mm dia.

- Type of solder: Sn/Ag/Cu
- Soldering temperature: $350^{\circ} \mathrm{C}$ at $370^{\circ} \mathrm{C}$
- Soldering time: 1 s at 5 s max
-In order to avoid overheating, a small break has to be observed between each solder-application
-The soldering iron has to be kept clean at all times.
-It is mandatory to tin the tip of the soldering iron before the soldering can take place.
-When soldering, the tip of the iron has to first pre-heat the «intersection» between pin and circuit, before applying the solder.

| STANDARD PART NUMBERS |  |  |
| :--- | ---: | :---: |
| Change-over slide switch 1-pole |  |  |
| Pins axial (standard version), plastic black raised slider | Part Numbers |  |
| Pins axial (standard version), plastic red slider | $\mathbf{0 9 . 0 3 2 9 0 . 0 1}$ |  |
| Pins axial (3 mm), plastic black raised slider | $\mathbf{0 9 . 0 3 2 9 0 . 0 1 \times 1 1 6}$ |  |
| Pins axial (3 mm), plastic red slider | $\mathbf{0 9 . 0 3 2 0 1 . 0 2 X 1 1 5}$ |  |
| Pins axial (tropicalised version), plastic red slider | $\mathbf{1 9 . 0 3 2 0 1 . 0 1}$ |  |
| Pins bent at right-angles (standard version) plastic black raised slider | $\mathbf{0 9 . 1 0 2 9 0 . 0 1}$ |  |
| Pins bent a t right-angles (standard version) plastic red slider | $\mathbf{0 9 . 1 0 2 0 1 . 0 2}$ |  |

Further options and information available: www.eozonline.com

## COMPONENTS

Recommended for all PCB applications as the most compact changeover switch on the market, the 1 K 2 is ideal as a jumper replacement.
A standard (red) or extended (black) slide actuator gives instant recognition of switch position.

Electrical life 1000 operations

- Resistance to wave soldering at $250^{\circ} \mathrm{C}, 5 \mathrm{sec}$.
- Choice of straight or right angle PCB mounting
- Saline mist 24 hours, 96 hours (tropicalised version),
- Damp heat 4 days, 21 days (tropicalised version),
- Electrical life 1000 operations
- Cursor position


CONNEXIONS
MOUNTING


## DJET Ø 6.35 mm Toggle Switch and Pushbutton



## COMPONENTS

Recommended for outdoor applications, military and avionics equipment, telecommunications, medical equipment, power supplies.
The professional toggle and pushbutton switches are available in one or two pole version available.

Electrical life 100000 operations

- Front panel thickness:
- Switching system:
- Damp heat:
- Tightening torque:

Min. 1.2 mm
Positive snap-action
56 days (Gold contact versions only) Rear nut 125 Ncm Ruffle 30

TECHNICAL SPECIFICATIONS

| ELECTRICAL SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Operating: voltage | Standard asiver cont,? <br> 10 V | Tropical «gold cont.» <br> 10 mV |
| current | 50 mA | $100 \mu \mathrm{~A}$ |
| Switch rating «Resistive circuit» |  |  |
| Voltage $220 \mathrm{~V} \quad 110 \mathrm{~V}$ | $48 \mathrm{~V} \quad 24 \mathrm{~V}$ | 12 V |
| Current 1.5A 2.5A | $1 \mathrm{~A} \quad 2.25 \mathrm{~A}$ | 4.5A |
| Inductive circuit: $50 \%$ of above values |  |  |
| Isolation resistance | $\geq 100000 \mathrm{M} \Omega$ at 500 Vdc |  |
| Contact resistance | $\leq 10 \mathrm{~m} \Omega$ | $\leq 10 \mathrm{~m} \Omega$ |
| Electrical life (actuations) | 100000 | 100000 |
| Electric strength |  |  |
| $1000 \mathrm{Vrms}, 50 \mathrm{~Hz}$ between terminals on the same pole <br> 2000 Vrms, 50 Hz between all terminals connected together and ground $2000 \mathrm{Vrms}, 50 \mathrm{~Hz}$ between terminals of adjacent poles |  |  |


| MECHANICAL CHARACTERISTICS |  |  |
| :--- | :--- | :--- |
| Storage temperature | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Operating temperature | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Protection degree | IP 65 |  |
| Shock resistance as per IEC 60512-4 | 100 g |  |
| Environmental resistance | Standard usiver cont.) | Tropical agold cont.) |
| - Damp heat as per EN IEC 60512-117 | - | 56 days |
| - Saline mist as per EN IEC 60512-117 | - | 96 hours |



[^0]\# = Silicone Cap available page 17
Further options and information available: www.eozonline.com


## DJET Ø 10mm

## Toggle Switch



TECHNICAL SPECIFICATIONS


| MECHANICAL CHARACTERISTICS |  |  |
| :---: | :---: | :---: |
| Storage temperature | $-40^{\circ} \mathrm{C} \ldots+85{ }^{\circ} \mathrm{C}$ |  |
| Operating temperature | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Protection degree | IP 67 (sealed 10 mm dia. version only) IP 65 with protective cap \# |  |
| Shock resistance as per IEC 60512-4 | 100 g |  |
| Environmental resistance | Standard usiver cont, | Tropical \gold cont.) |
| - Damp heat as per ENIEC 60512-11f | - | 56 days |
| - Saline mist as per EN IEC 60512-11f | - | 96 hours |


| STANDARD PART NUMBERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Toggle switch Ø10mm metal mat-black | $\underset{\substack{\text { sweching } \\ \text { acion }}}{ }$ |  | Numbers |  |
| -Tropical «gold» contact, IP67 «front sealing» | MA-MA | 1 | 11.17201 .30 | 1 |
| Toggle switch $\emptyset 10 \mathrm{~mm}$ metal mat-chrome |  |  |  |  |
| -Tropical «gold» contact, IP67 «front sealing» | MA-MA | 1 | 11.17201 .22 | 1 |
| - Standard «silver» contact, IP67 «front sealing» | MA-MA | 1 | 11.17271 .22 | 1 |
| - Standard «silver» contact, IP67 «front sealing» | MA-MA | 2 | 12.17273 .22 | 3 |
| Toggle switch $\varnothing 10 \mathrm{~mm}$ metal chrome |  |  |  |  |
| -Tropical «gold» contact | MA-MA | 1 | 11.17051 .21 | 2 |
| -Tropical «gold» contact \# | MA-MA | 2 | 12.17063 .21 | 3 |
| -Standard «silver» contact | MA-MA | 1 | 01.17001 .21 | 2 |
| - Standard «silver» contact \# | MA-MA | 2 | 02.17013.21 | 3 |

[^1]
## COMPONENTS

Recommended for outdoor applications, military and avionics equipment, telecommunications, medical equipment, power supplies. The professional toggle switches are available in one or two pole version. The switches can be IP 65 with fitted silicone cap or IP 67 front sealed.

Electrical life 100000 operations

| - Switching system: | positive snap-action |
| :--- | :--- |
| - Front panel thickness: | Min. 1.2 mm |
| - Damp heat: | 56 days (Gold contact versions only) |
| - Tightening torque: | Rear nut 125 Ncm |
|  | Ruffle 30 |



MOUNTING


Tolerance +0.1
$-0 \mathrm{~mm}$

## DJET Ø 10mm Pushbutton



## COMPONENTS

Recommended for outdoor applications, military and avionics equipment, telecommunications, medical equipment, power supplies. The professional toggle switches are available in one or two pole version. The switches can be IP 65 with fitted silicone cap or IP 67 front sealed.

Electrical life 100000 operations

- Switching system: positive snap-action
- Front panel thickness:
- Damp heat:
- Tightening torque:

Min. 1.2 mm
56 days (Gold contact versions only)
Rear nut 125
Ruffle 30

TECHNICAL SPECIFICATIONS


| MECHANICAL CHARACTERISTICS |  |  |
| :---: | :---: | :---: |
| Storage temperature | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Operating temperature | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Protection degree | IP 67 (sealed 10 mm dia. version only) IP 65 with protective cap |  |
| Shock resistance as per IEC 60512-4 | 100 g |  |
| Environmental resistance <br> - Damp heat as per ENIEC 60512-11f | Standard «silver cont.» | Tropical «gold cont." 56 days |
| - Saline mist as per EN IEC 60512-11f | - | 96 hours |


| STANDARD PART NUMBERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Pushbutton Ø10mm metal mat-black | Stacte |  | Numbers |  |
| - Tropical «gold» contact, IP67 «front sealing» | мо | 2 | 18.17253 .30 | 1 |
| -Tropical «gold» contact, IP67 «front sealing» | MO | 1 | 17.17252.30 | 2 |
| - Standard «silver» contact, IP67 «front sealing» | MO | 1 | 17.17282.30 | 2 |
| - Tropical «gold» contact | MO | 1 | 17.17551 .30 | 3 |
| - Tropical «gold» contact | мо | 1 | 17.17552.30 | 5 |
| - Tropical «gold» contact \# | MO | 2 | 18.17563.30 | 4 |
| Pushbutton $\varnothing 10 \mathrm{~mm}$ metal mat-chrome |  |  |  |  |
| -Tropical «gold» contact, IP67 «front sealing» | мо | 1 | 17.17252.22 | 2 |
| -Standard «silver» contact, IP67 «front sealing» | мо | 1 | 17.17282.22 | 2 |
| Pushbutton $\varnothing 10 \mathrm{~mm}$ metal chrome |  |  |  |  |
| -Tropical «gold» contact, IP67 «front sealing» | мо | 2 | 18.17253.22 | 1 |
| - Standard «silver» contact, IP67 «front sealing» | MO | 2 | 18.17283.22 | 1 |
| - Tropical «gold» contact | MO | 1 | 17.17552.21 | 5 |
| - Tropical «gold» contact \# | MO | 2 | 18.17563 .21 | 4 |
| - Standard «silver» contact | MO | 1 | 07.17502.21 | 5 |
| - Standard «silver» contact \# | MO | 2 | 08.17513.21 | 4 |

Swiching action: $\mathrm{MO}=$ Momentary
\# = Silicone Cap available page 17
Further options and information available: www.eozonline.com


## Accessories DJET Toggle Switch and Pushbutton



Cap for pushbutton $\varnothing 6.35 \mathrm{~mm}$

| Type | Front ring | Reference |
| :--- | :--- | :--- |
| Cap $\varnothing 9 \mathrm{~mm}$ | Plastic black | $\mathbf{2 0 . 1 7 8 0 4 . 0 1}$ |
|  |  |  |
| Type | Front ring | Reference |
| Cap $\varnothing 9 \mathrm{~mm}$ | Plastic red | $\mathbf{2 0 . 1 7 8 0 4 . 0 2}$ |
|  |  |  |
|  |  |  |



| Type | Front ring | Reference | Draw. |
| :--- | :--- | :---: | :---: |
| Cap Ø 9 mm | Plastic red | $\mathbf{2 0 . 1 7 5 0 4 . 0 2}$ | B |
|  |  |  |  |
|  |  |  |  |



## M.series



## Keypads

Thanks to a 30 year experience in the conception and manufacturing of keypad devices, EOZ has developed the M.series keypad range, designed to operate in varied environments and which can be used in different applications.
Electrical life 1 million actuations for dome version
Electrical life 4 million actuations for membrane version

- Choice available for key shape and dimension
- Anti-twist keys and anti pull off keys
- Laser engraving for a high flexibility
- Standard colours of keys (other colours available):
- Key top: natural (grey), green, red, yellow
- Illumination: yellow and blue (standard)

TECHNICAL SPECIFICATIONS

## ELECTRICAL SPECIFICATIONS

| Power supply: | $5 \mathrm{VDC}, 240 \mathrm{~mA}$ |
| :--- | :--- |
| Illuminated versions: | blue, red, green, yellow and white. |
| Contact resistance | Dome version: < 10 hm |
|  | Membrane version: < 200 Ohms |
| Electrostatic breakdown value | 15 kV with a metallic front plate |



## STANDARD PART NUMBERS

4 Key version with 1.2.3.4 marking Interface

| - | Non illuminated membrane |
| :--- | :--- | Common point

12 Key version with Telephone marking

| - | Non illuminated membrane |
| :--- | :--- |
| Non illuminated domes | Matrixix |
| Yellow illuminated membrane | Matrix |
| Yellow illuminated domes | Matrix |
| Blue illuminated membrane | Matrix |


| Blue illuminated domes Matrix |
| :---: | :---: |
| 6 Key version with Hexadecimal marking |

- Non illuminated membrane Matrix

| Non illuminated domes | Matrix |
| :--- | :--- |
| Yellow illuminated membrane | Matrix |
| Yellow illuminated domes | Matrix |
| Blue illuminated membrane | Matrix |

Blue illuminated domes Matrix

| 16 Key version with marking |  | Banking |
| :--- | :--- | :--- |
| - | Non illuminated membrane | Matrix |
| - | Non illuminated domes | Matrix |

Mounting element
Bracket

DIMENSIONS
Technical drawing


MOUNTING
The keypads can be mounted from the rear, with different options possible:

- Brackets: 2 mounting clips made of ABS polycarbo


## nate

4 holes in the back of the housing of the keypad for customised integration

- Tightening torque: $50 \mathrm{Ncm} \pm 5 \mathrm{Ncm}$ (screws for thermoplastic)

TYPE OF STANDARD KEYS

- Standard colors: Natural aluminium,
red, yellow and green
- Specific colors on request: blue, Øø12 $\quad$ a11.6 $\quad$ Ø15 6
orange, anthracite grey.


## M.series Axess



## Keypads

A low-profile version of the M.series rugged keypad has been added to the range of products offered by EOZ - your solutions partner.
Just 8 mm deep, the M.series "Axess" offers the same design flexibility and versatility as it's larger brother, but with a lower behindpanel depth.

Electrical life 1 million actuations

- Modularity is at the heart of the design
- Colour of LED illumination.
- M.series Axess, a ow-profile keypad offering design flexibility

TECHNICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

| Power supply: | $5 \mathrm{VDC}, 240 \mathrm{~mA}$ |
| :---: | :---: |
| Illuminated versions: blue and yellow as standard, red, green, and white on request |  |
|  |  |
| Contact resistance | Dome version: < 1 Ohm |
| Electrostatic breakdown value | 10 kV with a metallic front plate |
| MECHANICAL CHARACTERISTICS |  |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-30^{\circ} \mathrm{C}\right.$ for illuminated) |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Protection degree | IP 65 (front face) |
| Shock resistance | IK 09 for standard versions with a 3 mm thick front plate |
| Actuation force: | $4.5 \mathrm{~N}+/-30 \%$ |
| Key travel: | $0.5 \pm 0.3 \mathrm{~mm}$ |
| Lifetime (actuations/key): | 1 million actuations |
| Environmental resistance |  |
| - Damp heat (@+40\%) as per EN IEC 60512-6 21 days |  |
| - Saline mist as per ENIEC 60512-6 | 96 Hours |
| - Dry heat (@+850) as per EN IEC 60512-6 | 21 days |
| - UV resistance | 56 days |

## STANDARD PART NUMBERS

|  | Shape | Seize | Dimension keys | Part numbers |
| :---: | :---: | :---: | :---: | :---: |
| 12 Key Non illuminated version with A and B «Function» marking |  |  |  |  |
| - Non illuminated | Round | Small | $\varnothing 12$ | AXN12001 |
| - Non illuminated | Square | Small | $11.6 \times 11.6$ | AXN12002 |
| - Non illuminated | Round | Big | $\varnothing 15.6$ | AXN12003 |
| - Non illuminated | Square | Big | $15 \times 15$ | AXN12004 |
| 12 Key YELLOW illuminated version $A$ and $B$ «Function» with marking |  |  |  |  |
| - Yellow illuminated | Round | Small | $\varnothing 12$ | AXL12011 |
| - Yellow illuminated | Square | Small | $11.6 \times 11.6$ | AXL12012 |
| - Yellow illuminated | Round | Big | $\varnothing 15.6$ | AXL12013 |
| - Yellow illuminated | Square | Big | $15 \times 15$ | AXL12014 |
| 12 Key BLEU illuminated version with A and B «Function» marking |  |  |  |  |
| - Blue illuminated | Round | Small | $\varnothing 12$ | AXL12021 |
| - Blue illuminated | Square | Small | $11.6 \times 11.6$ | AXL12022 |
| - Blue illuminated | Round | Big | $\varnothing 15.6$ | AXL12023 |
| - Blue illuminated | Square | Big | $15 \times 15$ | AXL12024 |
| Mounting element |  |  |  |  |
| - Bracket |  |  |  | FIX.AX01 |

Further options and information available: www.eozonline.com


MOUNTING


TYPE OF STANDARD KEYS

- Standard colors: Natural aluminium, red, yellow and green
- Specific colors on request: blue, orange, anthracite grey..



## S.series



## Keypads

The 12 or 16 key S.series keypads are specially designed for public environment applications, such as vending machines, ticket machines, payment terminals, telephones, access control systems and industrial machinery.
Electrical life 4 million actuations / key

- The S.series therefore has high resistance to impact and vandalism (IK10) and is also sealed to IP 67
- KEYS: The metal anti pull-off keys are highly resistant to shock and fire.
- MARKING: Customised markings or symbols in different colours are available on request

TECHNICAL SPECIFICATIONS

| ELECTRICAL SPECIFICATIONS |  |
| :--- | :--- |
|  | Nominal $5 \mathrm{~V}, 5 \mathrm{~mA}$ |
|  | Maximum voltage 24 V |
|  | Minimum voltage 0.5 V |


| MECHANICAL CHARACTERISTICS |  |
| :---: | :---: |
| Storage temperature | $-30^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Operating temperature | $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Protection degree | IP 67 as per IEC 60529, mounted |
| Shock resistance | IK 10 (20J) |
| Actuation force: | $2 \mathrm{~N} \pm 1 \mathrm{~N}$ |
| Key travel: | $1.5 \mathrm{~mm} \pm 0.3 \mathrm{~mm}$ |
| Lifetime (actuations/key): | 4 million actuations |
| Rebound time: | $\leq 40 \mathrm{~ms}$ |
| Environmental resistance |  |
| - Damp heat (@+40\%) as per EN IEC 60512-6 | 21 days |
| - Saline mist as per EN IEC 60512-6 | 96 Hours |
| - Dry heat (@+85*) as per EN IEC 60512-6 | 10 days |


| STANDARD PART NUMBERS |  |
| :---: | :---: |
| 12 Keys version with TELEPHONE marking Circuit | Part numb |
| Non llluminated / Black Common point «PC» | S.12100.001 |
| Non Illuminated / Black Matrix «XY" | S.12150.001 |
| Blue llluminated Common point «PC» | S.12100.211 |
| - Blue lluminated Matrix «XY» | S.12150.211 |
| - Yellow lluminated Common point «PC» | S.12100.241 |
| - Yellow lluminated Matrix «XY» | S.12150.241 |
| 16 Keys version with HEXADECIMAL marking Circuit | Part numbers |
| - Non llluminated / Black Common point «PC» | S.16300.001 |
| - Non lluminated / Black Matrix «XY» | S.16350.001 |
| - Blue llluminated Common point «PC» | S.16300.211 |
| - Blue lluminated Matrix «XY" | S.16350.211 |
| - Yellow llluminated Common point «PC» | S.16300.241 |
| - Yellow lluminated Matrix «XY» | S.16350.241 |

[^2]

## S.series Lite



TECHNICAL SPECIFICATIONS

| ELECTRICAL SPECIFICATIONS |  |
| :---: | :---: |
| Power supply: | Nominal $5 \mathrm{~V}, 5 \mathrm{~mA}$ |
|  | Maximum voltage 24 V |
|  | Minimum voltage 0.5 V |
|  | Minimum current 0.1 mA |
| Illumination (by LED) | 5 V (all colours) |
| blue and yellow as standard, red, green, and white on request |  |
| Contact resistance | $\leq 200 \Omega$ |
| Electrostatic breakdown value | 5 kV |
| Isolation resistance | $\geq 1000 \mathrm{M} \Omega$ at 100 VDC |
| Electric strength as per EN IEC 60512-2 | 1500 Vrms, 50 Hz , 1 min., |


| MECHANICAL CHARACTERISTICS |  |
| :---: | :---: |
| Storage temperature | $-30^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Operating temperature | $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Protection degree | IP 67 as per IEC 60529, mounted |
| Shock resistance | IK 09 |
| Actuation force: | $2 \mathrm{~N} \pm 1 \mathrm{~N}$ |
| Key travel: | $1.5 \mathrm{~mm} \pm 0.3 \mathrm{~mm}$ |
| Lifetime (actuations/key): | 4 million actuations |
| Rebound time: | $\leq 40 \mathrm{~ms}$ |
| Environmental resistance |  |
| - Damp heat (@+40\%) as per EN IEC 60512-6 | 21 days |
| - Saline mist as per ENIEC 60512-6 | 96 Hours |
| - Dry heat (@+850) as per En IEC 60512-6 | 10 days |

## STANDARD PART NUMBERS

| 12 Keys version with TELEPHONE ma | king Circuit | umbers |
| :---: | :---: | :---: |
| Non lluminated / Black C | Common point «PC» | SL. 12100.001 |
| Non lluminated / Black M | Matrix «X | SL. 12150.001 |
| - Blue lluminated C | Common point «PC» | SL. 12100.211 |
| Blue llluminated M | Matrix «XY» | SL. 12150.211 |
| - Yellow lluminated C | Common point «PC» | SL. 12100.241 |
| - Yellow lluminated M | Matrix «XY» | SL.12150.241 |
| 16 Keys version with HEXADECIMAL | rking | Part numbers |
| Non lluminated / Black C | Common point «PC» | SL. 16300.001 |
| - Non lluminated / Black M | Matrix «XY" | SL. 16350.001 |
| - Blue lluminated C | Common point «PC» | SL. 16300.211 |
| - Blue lluminated | Matrix «XY» | SL. 16350.211 |
| - Yellow lluminated C | Common point «PC» | SL. 16300.241 |
| - Yellow lluminated M | Matrix «XY» | SL. 16350.241 |

Further options and information available: www.eozonline.com

## Keypads

The S.series Lite looks like a metal keypad, but the keys and housing are crafted from polycarbonate which is known for its incredible strength and high-impact resistance.
It is also protected to IP67 against water, oil and dirt ingress and the metal-look finish is scratch-resistant to ensure long-lasting good

Electrical life 4 million actuations / key

- KEYS: Polycarbonate (PC), metal-look
- MARKING: Precision marking using laser etching and marking. Customised markings or symbols on request.


23

## ECO.series



TECHNICAL SPECIFICATIONS
ELECTRICAL SPECIFICATIONS

| Power supply: | Nominal $24 \mathrm{~V}, 20 \mathrm{~mA}$ <br>  |
| :--- | :--- |
| $\frac{\text { Maximum voltage } 24 \mathrm{~V}}{\text { Minimum voltage } 500 \mathrm{mV}}$ |  |
| Minimum current 10 mA |  |
| Contact resistance | $\leq 200 \Omega$ |
| Electrostatic breakdown value | 5 kV |
| Isolation resistance | $\geq 1000 \mathrm{M} \Omega$ at 100 VDC |
| Switch rating | 0.5 W |


| MECHANICAL CHARACTERISTICS |  |
| :--- | :--- |
| Storage temperature | $-40^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Protection degree | IP 40 |
| Shock resistance | IK 09 |
| Actuation force: | $1.2 \mathrm{~N} \pm 35 \%$ |
| Key travel: | $1.4 \mathrm{MM} \pm 0.1 \mathrm{~N}$ |
| Lifetime (actuations/key): | 1 million actuations |
| Rebound time: | $\leq 2 \mathrm{~ms}$ |


| STANDARD PART NUMBERS |  |  |
| :---: | :---: | :---: |
| Packaging of 10 pcs |  |  |
| 12 Key version with TELEPHONE marking | Key cap | Part numbers |
| - Common point «PC » | plastic white | ECO. 12100.06 |
| - Matrix «XY » | plastic white | EC0.12150.06 |
| 16 Key version with HEXADECIMAL marking |  |  |
| - Common point «PC » | plastic white | EC0.16200.06 |
| - Matrix «XY » | plastic white | EC0.16250.06 |

Further options and information available: www.eozonline.com


## Keypads

The ECO keypads are suited to all indoor applications including data-entry systems, remote controls, telephone, point of sales terminals or alarm systems.
The ECO range of low-cost, flush-mount keypads are rugged, economical devices available in 12-key telephone style and 16-key hexadecimal layouts.

Electrical life1 Million actuations / key

## DIMENSIONS Technical drawing



CONNECTION for 16 keys

|  | X1 | X2 | X3 | X4 |
| :---: | :---: | :---: | :---: | :---: |
| Y1 | 1 | 2 | 3 | F |
| Y2 | 4 | 5 | 6 | E |
| Y3 | 7 | 8 | 9 | D |
| Y4 | A | 0 | B | C |

Matrix XY

## 

Common point
CONTACTS


CONNECTION for 12 keys


CONTACTS

## 

 Common pointcontacts


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Control Switches category:
Click to view products by EAO manufacturer:

Other Similar products are found below :
80887-99 80932-99 86855-00 88814-30 1424293-1 HW4S-2TC10 89721-12 89804-08 SSN RL01801 ASD2L20N-LVO 50051857-17 50099156-001-05 51.155R-15200 50058920-26 CP-FA51 CP-FA49 ACCU-SC/L-3000 PP9M PP87G PP86GA PP74G PP73M PP73G PP71G PP70G PP6G PP62G PP58BL PP86GB PP77GA PP76G PP4M PP47G PP46G PP41M PP40G PP32G RD-20 PP23M PP14M PP12G PORTAPRO POM-2708 PNB-2005 3057.0012 CV-075 CV-140SB CV-150 CV-150S


[^0]:    Swiching action: $\mathrm{MA}=$ Maintained, $\mathrm{MO}=$ Momentary

[^1]:    Swiching action: MA= Maintained.
    \# = Silicone Cap available page 17
    Further options and information available: www.eozonline.com

[^2]:    Further options and information available: www.eozonline.com

