## 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 |

[^0]

## 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

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for eao manufacturer:
Other Similar products are found below :
01-951.5 21-931.0 01-261.022 02-072.001 61-0029.0 61-221.50D 61-2601.0/D 61-2701.0/D 61-8640.11 61-8720.17 704.012.0
704.062.218 704.113.0 704.117.0 704.121.0 704.411.018I 704-6012 704.901.1 704.902.3 704-9051 704.950.0 EUS-704.000.7 82-
4151.2144 82-4153.1000 $\frac{84-8001.9640}{84-8515.8640}$ 92-343.400 95-900.005 $14-136.025 \mathrm{~K}$ 14-810.910 200-4000-00 200-4001-00 22-
212.011 95-900.009 22-225.011 22-901.2 $\frac{31-426.036}{31-953.7}$ 45-1231.21N6.000.101 45-2134.4F10.000 45-2234.11H0.000 45280X.1C90.003 45-2C37.1920.000 45-2T00.10E0.000 51-401.036K 51-901.4 31-953.3 31-955.4 41-461.036 41-908.5/5


[^0]:    Further options and information available: www.eozonline.com

