KBD-PQ-1707



PQ series

Stainless steel keypads with square keys

Distinctive features and specifications



- **G** Flush keys
- Rear mounting
- 12.5 or 15 mm square keys
- Panel sealed to IP65
- Custom markings on request

ENVIRONMENTAL SPECIFICATIONS

- Front panel sealing : IP65 according to DIN 40050-9
- Operating temperature : -20 °C to +70 °C
 Storage temperature : -40 °C to +85 °C
- Impact resistance : IK07 according to EN 50102
- Flame resistance : 30 seconds. With lighters, matches, cigarettes (vertical position with direct flame on keys)
- Salt spray : 96 hours according to IEC 512-6, test 11f
- Washable : most commonly used detergents and solvents

ELECTRICAL SPECIFICATIONS

- Output type : matrix (NO contacts)
- Max. current/voltage rating with resistive load : 50 mA 12 VDC
- Initial contact resistance $ON : 10 \Omega$ max.
- Insulation resistance : 1 G Ω min. at 500 VDC
- LED backlight : 12 VDC (standard version)

GENERAL SPECIFICATIONS

- Contact force :
 - $4 \text{ N} \pm 0,5 \text{ N}$ (non-illuminated version) $3,5 \text{ N} \pm 0,5 \text{ N}$ (illuminated version)
- Stroke : 0,5 mm
- Low level or mechanical life : 1 million cycles
- Panel thickness : 2 mm (standard version)
- Connection : male connector

MATERIALS

- Frame : 304 stainless steel
- Keytops : 316L stainless steel
- Key holders : ABS UL VO
 PCB : FR4
- Seal : silicone
- Contacts : gold plated

AVAILABLE ON REQUEST

Front mounting

Dimensions : First dimensions are in mm while inches are shown as bracketed numbers.

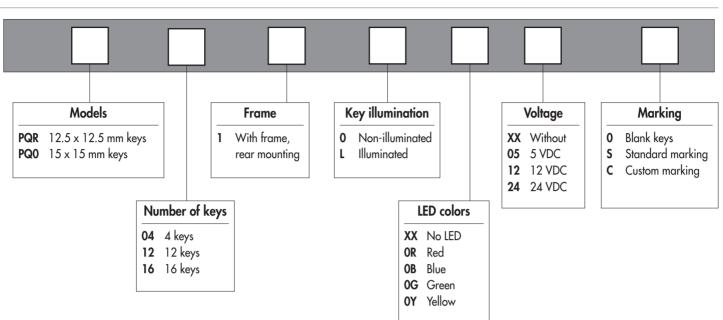
The company reserves the right to change specifications without notice.

New!

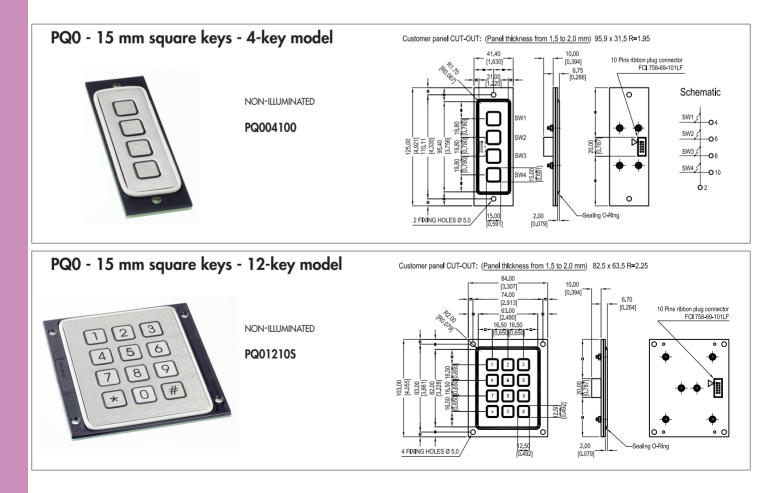
PQ series

Stainless steel keypads with square keys

Models



Some configurations are shown below and on the following pages. Other drawings are available on request.



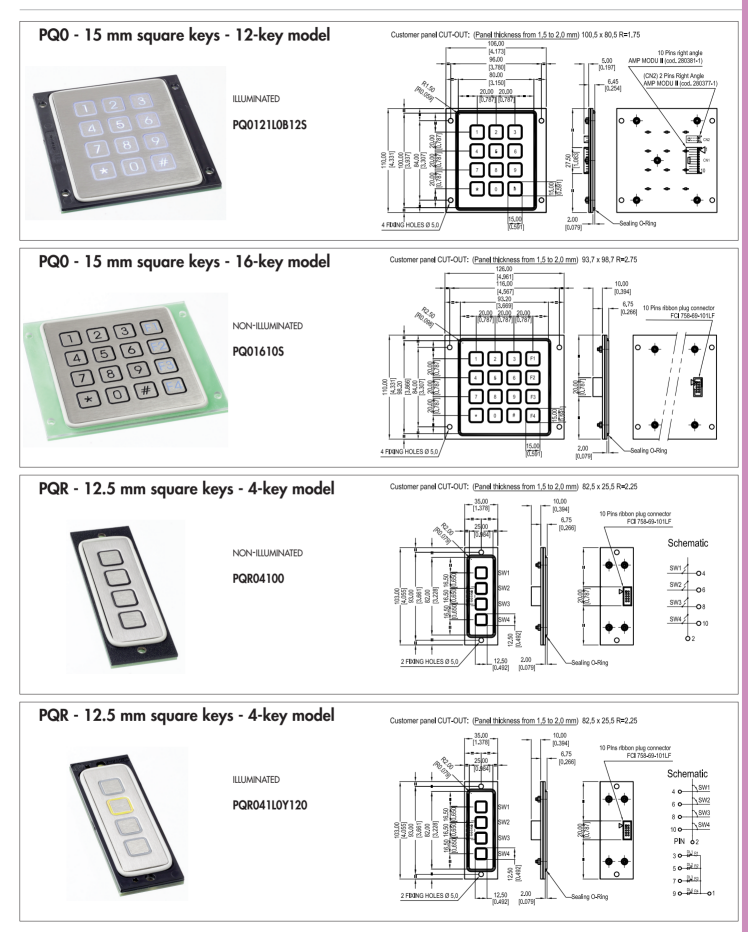
2

PQ series



Stainless steel keypads with square keys

Models



New!



Stainless steel keypads with square keys

Models

4

