

The EOZ 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 II layouts.

#### MOUNTING

Mounting is from the back of a panel using fixed studs. Protection degree of the keypad is IP 40 (front side).

#### CONTACTS

To ensure integrity of contacts and lower switch ratings, the contacts are gilded and external connection to the keypad is by means of a pin header on the back.

The electrical keypad circuit can be supplied in a choice of either matrix or common point configuration.

# **KEYS**

The keys are made of polycarbonate.

# **MARKING**

Standard markings are hot stamped. On request, customized symbols and markings are available.

# **ELECTRICAL CHARACTERISTICS**

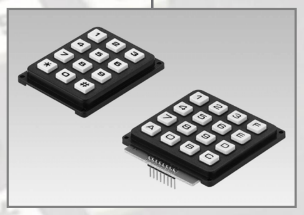
- Operating voltage / current
  - Nominal 24V, 20 mA
  - Maximum voltage 24 V
  - Minimum voltage 500 mV
  - Minimum current 10 mA
- Isolation resistance ≥1000 MΩ at 100 VDC
- □ Contact resistance ≤200 Ω
- ☐ Electrical life 1 Million cycles of operation per key
- Electrostatic breakdown value 5 kV
- □ Switch rating 0.5 W

#### **MECHANICAL CHARACTERISTICS**

- ☐ Actuating force 1.2N ±35%
- □ Actuating travel 1.4 MM ±0.1N
- Rebound time ≤2 ms

### **ENVIRONNEMENTAL CONDITIONS**

- ☐ Storage temperature
- -40°C ... +65°C
- Operating temperature
- -20°C ... +60°C



## **MATERIAL**

- Keys Polycarbonate (PC)
- Housing Polycarbonate (PC)
- □Contacts Carbon / Gold

#### **APPROVALS**

- Declaration of conformity
  - CE
  - RoHS



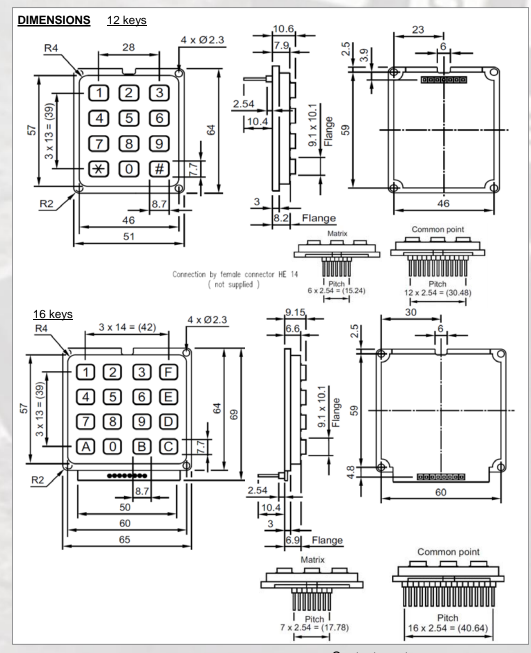




**ECO.**series

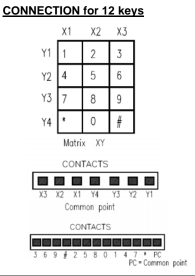
#### STANDARD PART NUMBERS Numbers of the keys Marking Circuit Référence PC ECO.12100.06 Keypad 12 Telephone Keys for indoor use Μ ECO.12150.06 Front protection IP40 Key cap = plastic white Hexadecimal II PC ECO.16200.06 16 Terminal = Pin header Μ ECO.16250.06

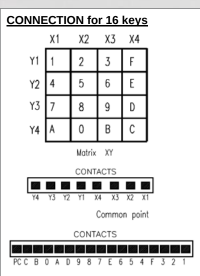
Circuit PC = Common Point, M = Matrix<sup>I</sup> Packaging of 10 pcs











Contact us at :

Email : contact@eozonline.com site: www.eozonline.com