Pushbuttons

keypad

packaging of 10 pcs.



recommended accessories:

_

	marking	electrical switching	material of contacts	colour of key	colour of marking	part no.	technical drawing	mounting dimension	components layout
keypad plastic keys for in- ternal use	12 (telephone)	common point	carbon/Au	white	black	ECO.12100.06	1	1	1
		matrix	carbon/Au	white	black	ECO.12150.06	1	1	1
	16 (hexadecimal II)	common point	carbon/Au	white	black	ECO.16200.06	2	1	2
		matrix	carbon/Au	white	black	ECO.16250.06	2	1	2

technical drawing as of page ECO.3, mounting dimensions ECO.3, components layouts as of page ECO.4

Technical Data

ECO

electrical characteristics

contact power rating

nominal: 0,5 W

contact resistance

< 200 Ω

current

nominal: 20 mA, minimum: 10 mA

ESD protection

5000 V

insulation resistance

at 100 Vcc: > 1000 M Ω

life time

at nominal rating: > 10⁶ operations

voltage

nominal: 24 V, maximum: 24 V, minimum: 500 mV

mechanical characteristics

actuating force

1,2 N +/- 35%

actuating travel

1,4 mm +/- 0,1

contacts

carbon/Au

marking height

3,5 mm

climatic characteristics

service temperature

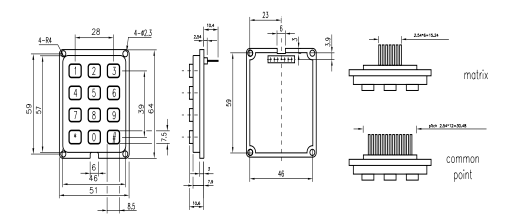
-20°C + 60°C

storage temperature -40°C + 65°C

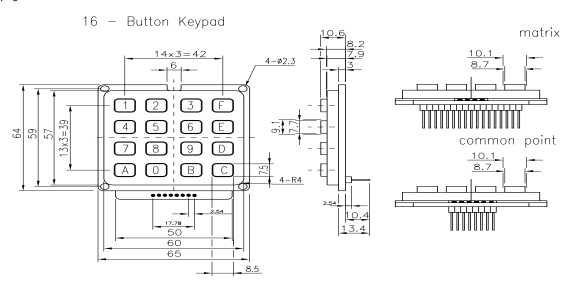
Technical Drawing

1 keypad page ECO.1

12 - BUTTON KEYPAD



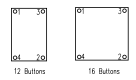
2 keypad page ECO.1



Mounting Dimension

1 keypad page ECO.1

Flush mount 4 holes in the angles



Components Layouts

1 keypad page ECO.1 12 KEYS - CONNECTOR (rear view) Common point Contacts Contacts X3 X2 X1 Y4 Y3 Y2 Y1 3 6 9 # 2 5 8 0 1 4 7 * PC Y2 4 PC=common point Y3 7 Connection by female connector HE 14 (not supplied) 2 keypad page ECO.1 16 KEYS - CONNECTOR (rear view) Common Point Contacts Contacts Contacts Contacts Contacts A1 A2 A3 A7 Y1 1 2 3 F Y2 Y1 X4 X3 X2 X1 PC B 0 A 0 9 8 7 E 6 5 4 F 3 2 1 PC-common point PC-common point Y3 7 8 9 0 Connection by female connector HE14 (not supplied)