

Click Inox embossed buttons (Ø17 mm)
 Symbols: silkscreen printing (black epoxy paint)

J1 keyboard connection
 Female header
 7 pins - 2,54mm pitch

Front plate
 AISI301 Stainless steel
 (0,15 mm thick)

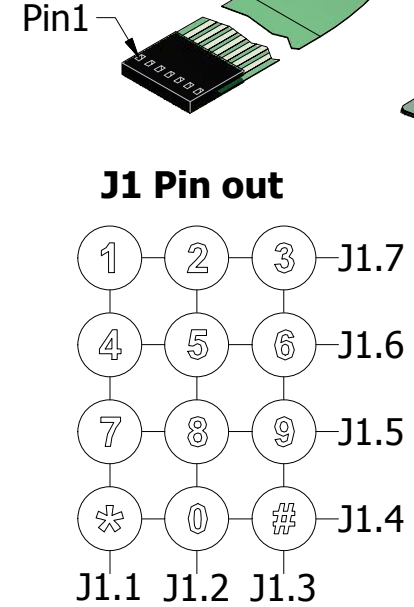
Rear adhesive spacer
 FASSON 397

Suggested cutout
 27

0,7 (thickness)

80,00

105,00



Cable lenght:
 150 mm

Material	Modified AISI 301 Stainless Steel (0,15 mm thick) front layer with built-in embossed buttons (Ø17mm)
Lettering	Silkscreen printed symbols (epoxy paint)
Button stroke	0,5 mm +/- 0,1 mm
Actuation force	6,0 N (typical; other values available on request)
Life expectancy	>3.000.000 cycles
IP Protection rate	IP65
Impact Protection Rate	IK10
Contact technology	Silver conductive pad on Gold plated PCB
Contact resistance	<100 Ohm
Insulation resistance	>500K Ohm
Power input	I _{max} = 50 mA ; V _{max} = 25 Vac/dc
Operating temperature	-10°/+70°C
Storage temperature	-25°/+85°C

Grafos Steel S.r.l.
 Via Treves 19/21
 41043 Formigine (MO) ITALY
 Tel. +39.059.57.50.267
 www.grafossteel.it

Title: Click Inox Keyboard; 12 buttons (R17 embossed); front mount; adhesive on back side

P/N: **CKI.12R17.F** Rev: File: CKI.12R17.F (Data Sheet).idw

Dimensions without indicated tolerances - precision according to: ISO 2768 M	Tolerance class	Lenght (mm)			
		>0 - 6	>6-30	>30-120	>120-400
	C (Coarse)	± 0.2	± 0.5	± 0.8	± 1.2
	M (medium)	± 0.1	± 0.2	± 0.3	± 0.5
	F (Fine)	± 0.05	± 0.1	± 0.15	± 0.2

Date: 17/06/2013

Material: -

Surface treatment: -

Drawn: **A. Tosi**
 Approved:
 Sheet: 1 Of: 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS