

105 KEY SHORT TRAVEL KEYBOARD

with TOUCHPAD

The KSTP105 keyboard uses short travel switches with low pressure and positive tactile feedback for convenient fast data entry. The keyboard features an integrated touchpad. The IP67 waterproof level of the panel mount version is obtained thanks to the inherent sealing capabilities of its polyester front and of the touchpad technology with solid state sensing. The fields of industrial applications are very wide; indoor- and outdoor where a higher input speed is required while maintaining outstanding sealing characteristics.



PANEL MOUNT (IP67 frontal)

Ideal for front panel mounting by means of fourtheen M4-threaded studs. The sealing into the customers' panel is assured by an IP67 grade silicone sponge seal which is part of the supply.

KSTP105Fxxyyy dim : 432 x 152 x 26 mm weight : 1,3 kg



ENCLOSED (IP65)

KSTP105Sxxyyy dim : 475 x 215 x 57 mm weight : 2,9 kg

• CONNECTIVITY

The keyboard has 1,6 meter shielded cable(s) ended by a PS/2 or USB type A plug. Use the drivers standardly available in your operating system.

* Due to the increasing differences of PS/2 mouse port specifications of the various PC manufacturers, we do recommend that this unit should be tested on the final PC configuration and operating system prior to installing it in series.

• ORDERING INFO

КЅТР105F хх ууу	Panel mount version	 xx = specify layout version : 1 = US Qwerty layout 33 = FR French Azerty 49 = GR German Qwertz 	yyy = protocol output : PS2 = PS/2 output
KSTP105S xx yyy	Enclosed version		USB = USB output

example : KSTP105F +1 +USB = KSTP105F1USB = 105 key keyboard with touchpad, panel mount version, US Qwerty layout with USB output

OPTIONAL

	Covering frame in blank aluminium	
CFR-02	Covering frame in blackened aluminium	
	(for top panel mount applications)	



105 KEY SHORT TRAVEL KEYBOARD

• FEATURES

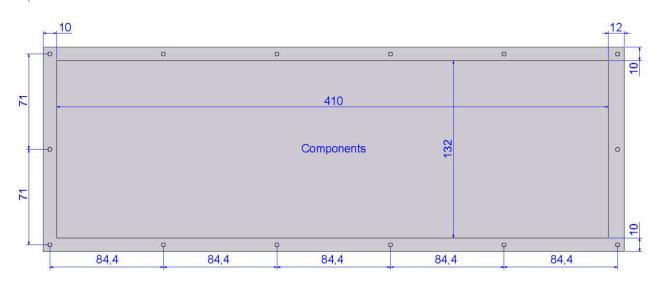
- Short travel switches of 0,3 mm with low pressure of 2.55N for increased speed typing
- Positive tactile feedback and key embossing
- Optimum legending colour scheme and contrast
- Multifunctional layout with separate control-,
- cursor- and numerical pad
- Integration of sealed capacitive touchpad
- PS/2 or USB output

DIMENSIONAL DRAWING

- Surface : polyester, chemical resistant
- Carrier plate : aluminium
- Touchpad : capacitive, not pressure sensitive
- Sealing grade panel mount version : total unit IP67 frontal
- Sealing grade enclosed version : total unit IP65 static
- Mounting position : all angles
- Supply voltage : +5V +/- 5% (via keyboard port)
- Supply current : 60mA max.
- Operating temperature : 0°C to +55°C

Panel mount version Dim in mm





OPTION : covering frame (in case of front panel mounting). For mounting details see user manual at www.nsi-be.com/support.htm

COLOURS

Keyboard Background : RAL7035 Light grey Key Background : RAL9010 Pure white Key edges & key legends : RAL5003 Sapphire blue



 NSI bvba, Haakstraat 1A, B-3740 Bilzen, Belgium

 Tel.: ++32 (0) 89 51 90 00
 Website : www.nsi-be.com

 Fax: ++32 (0) 89 51 90 09
 E-mail : info@nsi-be.com

www.nsi-be.com/KSTP105.pdf