

# 36 KEY HANDHELD KEYBOARD

Sealing IP65; PS/2 or USB compatible

These 36 keys keyboards enable **all major functions of a large MF keyboard** in a small outline. Function keys F1 to F16 and complete upper and lower case alphabet are available. Distinct and easy recognition of the different functions due to three different legend colours corresponding with the mode-keys: black for UNSHIFT; red for SHIFT and green for ALPHA mode which is a toggle function indicated by a separate green LED.



**Panel mount version**  
 KBM26F1  
 Dim : 85 x 205 x 27,5 mm  
 Weight : 0,1 kg



**Enclosed version**  
 KBM26S1  
 Dim : 105 x 210 x 60 mm  
 Weight : 0,3 kg

## Features

- 36 membrane keys with tactile feel, 1,4 mm travel and 4N operating force
- Very robust and stylish ABS housing for the enclosed version
- Front of panel mounting by six M3 mounting studs for panel mount version
- Adequate sealing into the customers panel by the added silicone sponge seal (panel mount version)
- All major functions of a large MF keyboard in a small outline

## • CONNECTIVITY

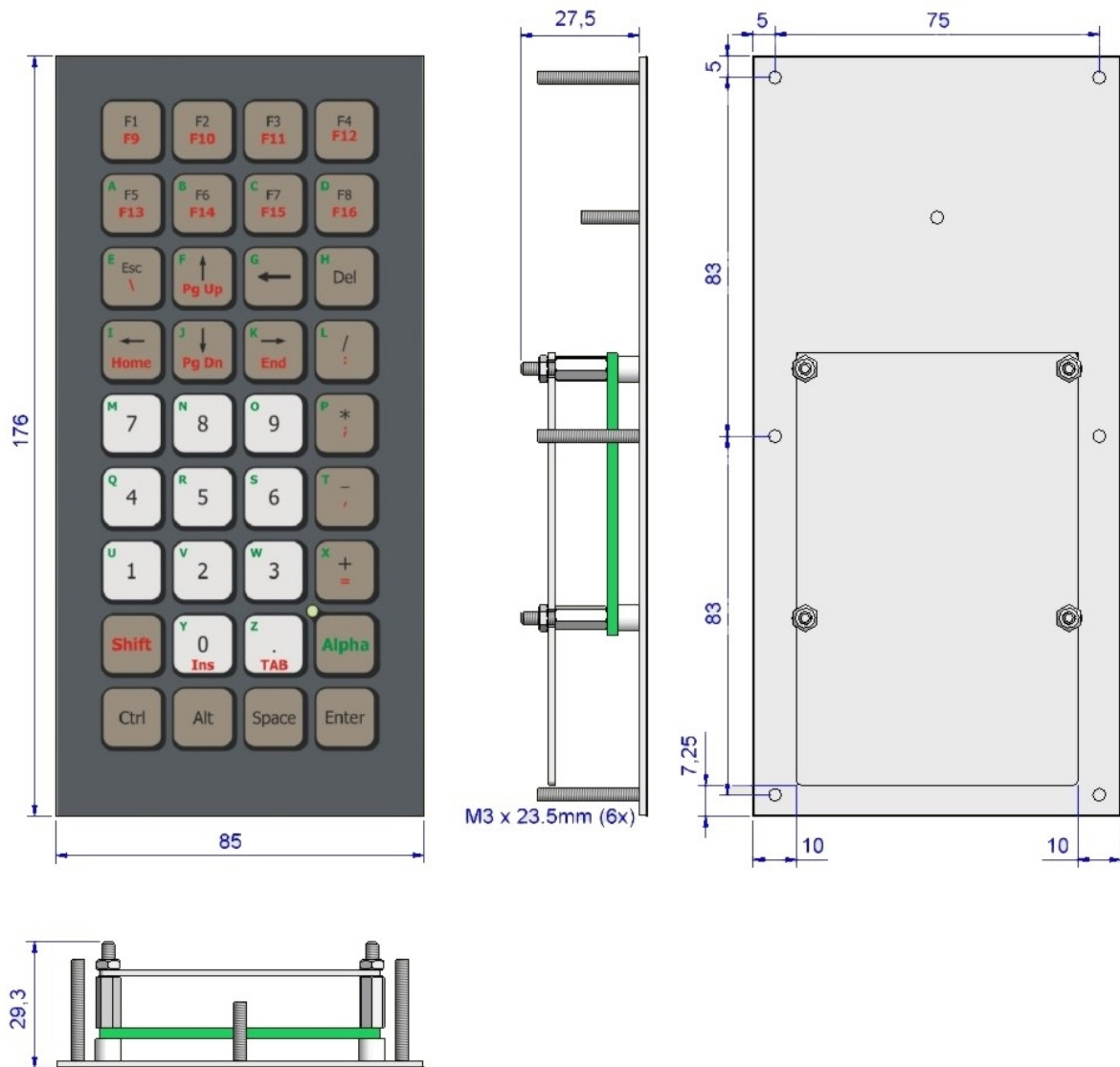
The PS/2 keyboards are supplied with one 1,6 m long shielded straight cable ended with a PS/2 type A plug. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector. Use the US-keyboard driver standardly available in your operating system.

## • ORDERING INFO

<b>KBM36 F1 yyy</b>	Panel mount version	yyy = protocol output : PS2 = PS/2 output USB = USB output
<b>KBM36 S1 yyy</b>	Enclosed version	

# 36 KEY HANDHELD KEYBOARD

## • DIMENSIONAL DRAWING (panel mount version)



Dim in mm.



Background : RAL 7024 graphite grey  
 Keys : Contour : RAL 9011 graphite black  
 Legends : RAL 9011 graphite black or RAL 3000 flame red  
 Background : RAL 9006 white aluminium or RAL 9007 grey aluminium



NSI bvba, Haakstraat 1A, B-3740 Bilzen, Belgium  
 Tel. : ++32 (0) 89 51 90 00 Website : [www.nsi-be.com](http://www.nsi-be.com)  
 Fax : ++32 (0) 89 51 90 09 E-mail : [info@nsi-be.com](mailto:info@nsi-be.com)