## Industrial Keyboards





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

www.mh-hminterfaces.com

### Catalogue Content (partnrs. are clickable)

## Keyboards with trackball

RKCT92 KSTL105 KBMT106 KBLT106 KBMT26 KSTC36 KSML38x KSML92 KSML106x KSML106x KSMX106x KSME103



### Backlit keyboards

RKCT92 KSM103x KSMX106x KSML92 KSML106x KSML38x KSML38x



## Keyboards with other pointer

KSTP105 KBSP106



## Keyboards without pointer

KSM103x KST102 KBM103 KBG16F1 KBM36





This 92 key backlit NSI keyboard features a compact rubber keyboard with integrated waterproof 25 mm laser trackball and scroll function.

The rubber keys are proven for efficient cleaning, reduced disinfection time and protection against cross contamination. The backlit keys warrant for optimized performance while working in low-light environments.

A non-backlit version is also available.

#### **Main features**

- Compact layout, 92 full travel keys
- Removable 25 mm laser trackball
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Intelligent luminosity setting of "capslock" LED's
- White backlighting as standard, other colours on request.

#### Panel mount version

- Front panel mounting with studs
- Dimensions / weight : 350 x 159 x 36 mm/ 0,6 kg

#### **Enclosed version**

• Dimensions / weight : 353 x 162 x 40 mm / 0,8 kg



KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

Specifications	
Sealing	IP67 sealed
Keys	92 full travel rubber keys
Power requirements	Directly from USB port
Pointing Device	25 mm laser trackball
Operating temperature	0°C to +60°C
Output	one 1,8 m. USB cable
Switch force	210 grams
Switch stroke	2 mm
Lifetime switches	2 million actuations
Specifications Trackball Mode	le
Ball diameter	Ø50.8mm (2")
Ball material	Epoxy resin, metallic grey
Part numbers (Qwerty Layout)	
RKCT92F1USB-WLED RKCT92F1USB RKCT92S1USB-WLED RKCT92S1USB	Panel Mount Backlit Panel Mount Non-Backlit Enclosed Backlit Enclosed Non-Backlit

Specifications are subject to change without notice.

92 Key Rubber backlit Keyboards IP67 sealed, Full travel RKCT92





#### www.mh-hminterfaces.com

This NSI keyboard uses short travel switches with low pressure and positive tactile feedback for convenient fast data entry. The keyboard features an integrated removable 50mm trackball. The fields of industrial applications are very wide; indoor- and outdoor where a higher input speed is required while maintaining outstanding sealing characteristics.

#### Features

- Integrated waterproof 50 mm removable trackball
- 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
- User-friendly layout with separate numerical-, control- and function keypads

#### Panel mount version

- IP67 frontal sealing
- Added silicon sponge seal for perfect sealing into the user's panel
- Fourteen M4-threaded studs
- Version with edge protection : In case the keyboard can not be sunk mounted we recommend the bezel for edge protection
- Dimensions / weight version with bezel : 446,1 x 166,3 x 50 mm / 1,3 kg version without bezel : 432 x 152 x 45 mm / 1,2 kg

#### **Enclosed version**

- IP65 sealed
- Mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 215 x 57 mm / 3,5 kg

Part numbers			
Keyboard Lay-Out	Panel Mount w. Bezel	Panel mount	Enclosed
US Qwerty Cyrillic Belgium Azerty French Azerty German Qwertz	KSTL105 B1 xxx KSTL105 B7 xxx KSTL105 B32 xxx KSTL105 B33 xxx KSTL105 B49 xxx	KSTL105 F1 xxx KSTL105 F7 xxx KSTL105 F32 xxx KSTL105 F33 xxx KSTL105 F33 xxx KSTL105 F49 xxx	KSTL105 S1 xxx KSTL105 S7 xxx KSTL105 S32 xxx KSTL105 S33 xxx KSTL105 S49 xxx

xxx = protocol output : PS/2 or USB

105 Key Short Travel Keyboard with 50mm Trackball IP67 & IP65 sealed KSTL105





#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

This NSI unit features a full MF (multi-functional) keyboard with separate numeric-, cursor- and control keypads. The robust industrial grade trackball has a ball diameter of 38 mm and allows highest precision in cursor control. The keyboard part is sealed to IP65, the self-adjusting PTFE seal of the trackball enables an IP65 static (ball in rest) protection grade. Colour scheme and legend styling fit with the most recent industrial computer equipment.

#### Panel mount version

- Front of panel mounting by eight M4-threaded studs
- Metal protection covers on the backside protect the mechanical and electronical components
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 396 x 180 x 44/32 mm / 1,3 kg

#### **Enclosed version**

- The keyboard is housed in a robust steel enclosure
- Will fit into 19"rack drawers (1HU) or can be used as desktop model
- Dimensions / weight : 410 x 204 x 42 / 2,3 kg

#### Connectivity

Part numbers

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

\* 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.

## 106 Key Keyboards With 38mm Trackball IP65 sealed KBMT106





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

Panel Mount		Enclosed		
	KBMT106 F1 xxx KBMT106 F33 xxx KBMT106 F34 xxx KBMT106 F49 xxx	US Qwerty French Azerty Spanish Qwerty German Qwertz	KBMT106 S1 xxx KBMT106 S33 xxx KBMT106 S34 xxx KBMT106 S49 xxx	US Qwerty French Azerty Spanish Qwerty German Qwertz
	xxx - protocol outpu	it · DS/2 or LISP		

xxx = protocol output : PS/2 or USB

This NSI unit features a full MF (multi-functional) keyboard with separate numeric-, cursor- and control keypads. The large, robust industrial grade trackball has a ball diameter of 50 mm and allows highest precision in cursor control. The keyboard part is sealed to IP65, the self-adjusting PTFE seal of the trackball enables an IP65 static (ball in rest) protection grade. Colour scheme and legend styling fit with the most recent industrial computer equipment.

#### Panel mount version

- Front of panel mounting by eight M4-threaded studs
- Metal protection covers on the backside protect the mechanical and electronical components
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 396 x 180 x 60/47 mm / 1,5 kg

#### **Enclosed version**

- The keyboard is housed in a robust steel enclosure
- Dimensions / weight : 410 x 204 x 65 / 2,8 kg

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

\* 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.

## 106 Key Keyboards with 50mm Trackball IP65 sealed KBLT106



Part numbers			
Panel Mount		Enclosed	
KBLT106 F1 xxx KBLT106 F33 xxx KBLT106 F34 xxx KBLT106 F49 xxx	US Qwerty French Azerty Spanish Qwerty German Qwertz	KBLT106 S1 xxx KBLT106 S33 xxx KBLT106 S34 xxx KBLT106 S49 xxx	US Qwerty French Azerty Spanish Qwerty German Qwertz

xxx = protocol output : PS/2 or USB



These handheld NSI keyboards are ideal for applications requiring only a limited number of key functions with fast and comfortable key access and a precise cursor control. This KBMT26 serie has 26 keys and an integrated removable 38mm laser optical trackball. The trackball optical lenses are accessible from the front and can easily be cleaned without dismantling the complete unit. The keyboards are IP65 sealed. They have numeric and function keys; the control keys are available via "Fn" key mapping.

#### Features

- 26 membrane keys with tactile feel, 1,4 mm travel and 4N operating force
- Integrated 38 mm laser optical trackball with removable ball

#### Panel mount version

- Front of panel mounting by six M3 mounting studs
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight 85 x 205 x 33 mm / 0.2 kg

#### **Enclosed version**

- The keyboard is mounted in a very stylish and robust ABS housing
- Dimensions / weight 105 x 210 x 60 mm / 0.4 kg

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

\* 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.

Part numbers	
KBMT26 F1 xxx KBMT26 S1 xxx	Panel Mount Enclosed
xxx = protocol output : PS/2 or USB	



KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

26 Key Handheld Keyboards with Laser Optical Trackball IP65 sealed KBMT26



This NSI Commander is built around 36 short travel, tactile feel switches - numeric, function and control keys - and a compact 25mm trackball.

The condensed but well defined key layout combined with the use of a compact trackball enables a fast and comfortable access to the most important machine commands and an accurate control of the cursor.

Typical applications are navigation control, general machine control, public access terminals, security systems, and any applications requiring only a limited number of key functions with easy, fast and comfortable access and control.

#### Features

- 36 short travel keys with tactile feel, 2.55N operating force
- Integrated 25 mm laser optical trackball with removable ball

#### Panel mount version

- Front of panel mounting by eight M3 mounting studs
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 182 x 135 x 25 mm / 0,3 kg

#### **Enclosed version**

- The keyboard is mounted in a very stylish and robust ABS housing
- Dimensions / weight : 212 x 165 x 27 mm / 0,7 kg

Part numbers	
KSTC36 F1 xxx KSTC36 S1 xxx	Panel Mount Enclosed
xxx = protocol output : PS/2 or	USB

36 Key Commander Keyboards with 25mm Trackball IP65 sealed KSTC36





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

This Duralight 38 key LED backlit NSI keyboard is built around 38 short travel, tactile feel switches (numeric, function and control keys) and a 38 mm trackball. The compact but well defined key layout combined with an industrial grade trackball enables a fast and comfortable access to the most important machine commands and an accurate control of the cursor.

#### Features

- Well defined key layout, tactile feel switches
- 38 mm industrial grade trackball
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Low power LED's warrant for a long life
- White backlighting as standard, other colours on request

#### Panel mount version

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting with eight M3 studs
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 191 x 135 x 36 mm / 0,3 kg

#### **Enclosed version**

- The keyboard is mounted in a robust ABS enclosure
- Industrial epoxy coating (mid-grey)
- Dimensions / weight : 221 x 165 x 45 mm / 0,5 kg

#### Customising

Possible customizing includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour.

Part numbers	
KSML38 F1xxx-zLED KSML38 S1xxx-zLED	Panel Mount Enclosed
xxx = protocol output : backlighting colour : V	

Compact 38 Key LED Backlit Keyboard IP65 sealed, with 38mm trackball KSML38-LED





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

## Compact LED backlit IP67 keyboard with removable 50mm laser trackball

This "Duralight" 92 key backlit NSI keyboard is approved for use with Solas Marine applications (f.i. ECDIS). The keyboard features a compact full MF keyboard with integrated numpad and a large 50mm laser trackball with removable ball.

#### Features

- Certificate of Conformity fully compliant with IEC60945
- Compact layout
- Removable 50 mm laser trackball
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour and even customer logo's or trademarks.
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" LED's
- White backlighting as standard, other colours on request.

#### Panel mount version

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting with holes (for countersunk M4 screws, not included)
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 385 x 185 x 50 mm / 1,2 kg
- The rear side components are protected by a covering metal plate

#### **Enclosed version**

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 418 x 246 x 70 mm / 3,5 kg

Part numbers	
KKSML92 F0001-W-MC1 KSML92 S0001-W-MC1	Panel Mount Enclosed
US Qwerty layout, USB output, white backlighting	

## *IEC 60945 Fully Tested Marine Backlit Keyboard KSML92-W-MC1*







#### Customization

Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour, all this without having to reapply for certification! 106 key backlit Duralight NSI keyboard with long life, low power LED backlighting using fiber optics techniques. The KSML106-LED series has a multi-functional layout with separate numerical- and control keypads and integrates a large 50mm industrial trackball. Illumination of the key legends and contour, the trackball contour and even customer logo's or trademarks.

#### Features

- User-friendly layout with separate numerical-, control- and function keypads
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour and even customer logo's
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" LED's
- White backlighting as standard, other colours on request

#### Panel mount version

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting by means of M3 threaded studs
- Added silicon sponge seal for perfect sealing into the user's panel
- The rear side components are protected by a covering metal plate
- Version with edge protection: In case the keyboard can not be sunk mounted we recommend the bezel for edge protection
- Dimensions / weight version with bezel 447,5 x 167,5 x 45 mm / 1,3 kg version without bezel : 432 x 152 x 45 mm / 1,2 kg

#### **Enclosed version**

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 215 x 57 mm / 3,5 kg

Part numbers		
	KSML106 B1 xxx-zLED KSML106 F1 xxx-zLED KSML106 S1 xxx-zLED	Panel Mount with Bezel Panel Mount Enclosed

US Qwerty layout, USB output, white backlighting • z = backlighting colour : W = white / R = red

106 Key LED Backlit Keyboard with 50mm Trackball IP65 sealed KSML106-LED





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

This "Duralight" 106 key backlit NSI keyboard keyboard has a multifunctional layout with separate numerical- and control keypads and integrates a large 50mm laser optical trackball.

#### **Features**

- User-friendly layout with separate numerical-, control- and • function keypads
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball • contour and even customer logo's or trademarks (optional)
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power • sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" • LED's
- White backlighting as standard, other colours on request
- Customized backlight control by an external DC voltage, • PWM signal or potentiometer is available on request
- Removable ball for easy cleaning

#### Panel mount version

- Aluminium carrier
- Front panel mounting by means of M3 threaded studs.
- Added silicon sponge seal for perfect sealing into the user's • panel
- The rear side components are protected by a covering metal plate
- Version with bezel : In case the keyboard can not be counter sunk mounted we recommend this version
- **Dimensions / weight** version with bezel 447,5 x 167,5 x 45 mm / 1,3 kg version without bezel : 432 x 152 x 45 mm / 1,2 kg

#### **Enclosed version**

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 211 x 73 mm / 3,5 kg

Part numbers		
KSMX106 B1 USB-WLED KSMX106 F1 USB-WLED KSMX106 S1 USB-WLED	Panel Mount with Bezel Panel Mount Enclosed	
US Qwerty layout		

106 Key LED Backlit Keyboard with 50mm Trackball **IP67** sealed KSMX106-LED





**KEYBOARDS & TRACKBALLS** FOR THE MOST DEMANDING JOBS

#### Customization

Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour, all this without having to reapply for certification!

This "Duralight" 103 key backlit NSI keyboard keyboard has a multifunctional layout with separate numerical- and control keypads.

#### Features

- User-friendly layout with separate numerical-, control- and function keypads
- High brightness LED's with fibre optics
- Illumination of the key legends and contour
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" LED's
- White backlighting as standard, other colours on request
- Customized backlight control by an external DC voltage, PWM signal or potentiometer is available on request
- Panel mount version with bezel for edge protection

#### Panel mount version with Bezel

- Aluminium carrier
- Front panel mounting by means of M3 threaded studs.
- Added silicon sponge seal for perfect sealing into the user's panel
- The rear side components are protected by a covering metal plate
- Dimensions / weight : 358,7 x 165,8 x 28 mm / 1,1 kg

US Qwerty

103 Key LED Backlit Keyboard IP67 sealed KSM103-LED





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

#### Customization



Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour.

#### Combination

The KSM103B1 keyboard is specially designed to use in combination with the NSI standard trackball TBX50B1



USB output	
OSD Output	
backlighting colour: $W = white (standard); R = red$	

Part numbers

Panel Mount with bezel:

KSM103 B1 USB-WLED

The NSI 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.

#### Features

- Short travel switches of 0,3 mm with low pressure of 2.55N for increased speed typing
- Integration of sealed capacitive touchpad
- Positive tactile feedback and key embossing
- Optimum legending colour scheme and contrast
- User-friendly layout with separate numerical-, control- and function keypads

#### Panel mount version

- IP67 frontal sealing
- Added silicon sponge seal for perfect sealing into the user's panel
- Fourtheen M4-threaded studs
- Dimensions / weight : 432 x 152 x 26 mm / 1,3 kg

#### **Enclosed version**

- IP65 sealed
- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 215 x 57 mm /2,9 kg

Part numbers		
<b>Keyboard Lay-Out</b> US Qwerty Belgium Azerty French Azerty German Qwertz	<b>Panel mount</b> KSTP105 F1 xxx KSTP105 F32 xxx KSTP105 F33 xxx KSTP105 F49 xxx	Enclosed KSTP105 S1 xxx KSTP105 S32 xxx KSTP105 S33 xxx KSTP105 S49 xxx
<b>Optional</b> CFR-01 CFR-02	Covering bezel in blank all Covering bezel in blackene (for top panel mount applications)	
xxx = protocol output : F	PS/2 or USB	

105 Key Short Travel Keyboard With Touchpad IP67 & IP65 sealed KSTP105





#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

This NSI unit features a full MF (multi-functional) keyboard with separate numeric-, cursor- and control keypads. The touchpad uses the Field Distortion Technology to sense the presence of your finger.

This device is not pressure sensitive, a light touch is sufficient, tracking your fingertip precisely. The complete unit is sealed IP65.

Colour scheme and legend styling fit in with most recent industrial computer equipment.

#### Panel mount version

- Front of panel mounting by eight M4-threaded studs
- Metal protection covers on the backside protect the mechanical and electronical components
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 396 x 180 x 32 mm / 1,3 kg

#### **Enclosed version**

- The keyboard is housed in a robust steel enclosure
- Dimensions / weight : 410 x 204 x 42 mm / 2,1 kg

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

\* 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.

## 106 Key Keyboards with Touchpad IP65 Sealed KBSP106



Part numbers			
Panel Mount		Enclosed	
KBSP106 F1 xxx	US Qwerty	KBSP106 S1 xxx	US Qwerty
KBSP106 F33 xxx	French Azerty	KBSP106 S33 xxx	French Azerty
KBSP106 F34 xxx	Spanish Qwerty	KBSP106 S34 xxx	Spanish Qwerty
KBSP106 F49 xxx	German Qwertz	KBSP106 S49 xxx	German Qwertz
		100110001010000	German Qwertz





This "Duralight" 106 key backlit NSI keyboard keyboard has a multifunctional layout with separate numerical- and control keypads and integrates a large 50mm laser optical trackball.

#### **Features**

- User-friendly layout with separate numerical-, control- and • function keypads
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball • contour and even customer logo's or trademarks (optional)
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power • sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" • LED's
- White backlighting as standard, other colours on request
- Customized backlight control by an external DC voltage, • PWM signal or potentiometer is available on request
- Removable ball for easy cleaning

#### Panel mount version

- Aluminium carrier
- Front panel mounting by means of M3 threaded studs.
- Added silicon sponge seal for perfect sealing into the user's • panel
- The rear side components are protected by a covering metal plate
- Version with bezel : In case the keyboard can not be counter sunk mounted we recommend this version
- **Dimensions / weight** version with bezel 447,5 x 167,5 x 45 mm / 1,3 kg version without bezel : 432 x 152 x 45 mm / 1,2 kg

#### **Enclosed version**

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 211 x 73 mm / 3,5 kg

Part numbers	
KSMX106 B1 USB-WLED KSMX106 F1 USB-WLED KSMX106 S1 USB-WLED	Panel Mount with Bezel Panel Mount Enclosed
US Qwerty layout	

106 Key LED Backlit Keyboard with 50mm Trackball **IP67** sealed KSMX106-LED





**KEYBOARDS & TRACKBALLS** FOR THE MOST DEMANDING JOBS

#### Customization

Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour, all this without having to reapply for certification!

#### www.mh-hminterfaces.com

This Duralight 92 key backlit NSI keyboard features a compact full MF keyboard with integrated numpad and a large 50mm laser trackball with removable ball.

#### Features

- Compact layout
- Removable 50 mm laser trackball
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour and even customer logo's or trademarks.
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" LED's
- White backlighting as standard, other colours on request

#### Panel mount version

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting with holes (for countersunk M4 screws, not included)
- Added silicon sponge seal for perfect sealing into the user's panel
- The rear side components are protected by a covering metal plate
- Dimensions / weight : 385 x 185 x 50 mm / 1,2 kg

#### **Enclosed version**

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey)
- Dimensions / weight : 418 x 246 x 70 mm / 3,5 kg



KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

Part numbers		
KSML92 F1 xxx-zLED KSML92 S1 xxx-zLED	Panel Mount Enclosed	
	والمتعادة الراجع والمتعاور والمتعاو	

US Qwerty layout, USB output, white backlighting • z = backlighting colour : W = white / R = red

92 Key LED Backlit Compact Keyboard with 50mm removable Laser Trackball, IP67 sealed KSML92-LED





#### Customization

Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour, all this without having to reapply for certification!

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

106 key backlit Duralight NSI keyboard with long life, low power LED backlighting using fiber optics techniques. The KSML106-LED series has a multi-functional layout with separate numerical- and control keypads and integrates a large 50mm industrial trackball. Illumination of the key legends and contour, the trackball contour and even customer logo's or trademarks.

#### Features

- User-friendly layout with separate numerical-, control- and function keypads
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour and even customer logo's
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" LED's
- White backlighting as standard, other colours on request

#### Panel mount version

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting by means of M3 threaded studs
- Added silicon sponge seal for perfect sealing into the user's panel
- The rear side components are protected by a covering metal plate
- Version with edge protection: In case the keyboard can not be sunk mounted we recommend the bezel for edge protection
- Dimensions / weight version with bezel 447,5 x 167,5 x 45 mm / 1,3 kg version without bezel : 432 x 152 x 45 mm / 1,2 kg

#### **Enclosed version**

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 215 x 57 mm / 3,5 kg

Part numbers	
KSML106 B1 xxx-zLED KSML106 F1 xxx-zLED KSML106 S1 xxx-zLED	Panel Mount with Bezel Panel Mount Enclosed

US Qwerty layout, USB output, white backlighting • z = backlighting colour : W = white / R = red

106 Key LED Backlit Keyboard with 50mm Trackball IP65 sealed KSML106-LED





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

This Duralight 38 key LED backlit NSI keyboard is built around 38 short travel, tactile feel switches (numeric, function and control keys) and a 38 mm trackball. The compact but well defined key layout combined with an industrial grade trackball enables a fast and comfortable access to the most important machine commands and an accurate control of the cursor.

#### Features

- Well defined key layout, tactile feel switches
- 38 mm industrial grade trackball
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Low power LED's warrant for a long life
- White backlighting as standard, other colours on request

#### Panel mount version

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting with eight M3 studs
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 191 x 135 x 36 mm / 0,3 kg

#### **Enclosed version**

- The keyboard is mounted in a robust ABS enclosure
- Industrial epoxy coating (mid-grey)
- Dimensions / weight : 221 x 165 x 45 mm / 0,5 kg

#### Customising

Possible customizing includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour.

Part numbers		
KSML38 F1xxx-zLED KSML38 S1xxx-zLED	Panel Mount Enclosed	
xxx = protocol output : $PS/2$ or $USB \cdot z =$ backlighting colour : $W =$ white / $R =$ red		

Compact 38 Key LED Backlit Keyboard IP65 sealed, with 38mm trackball KSML38-LED





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

NSI Keyboard with trackball for the most demanding jobs. This 103 key backlit keyboard keyboard has a multi-functional layout with separate numerical- and control keypads and integrates a waterproof IP68 sealed ergonomical trackball with scroll wheel.

#### Keyboard part

- Sealing to IP67
- User-friendly layout with separate numerical-, control- and function keypads
- USB connection

#### Trackball part

- IP68 sealed waterproof
- Ergonomical design
- 50 mm trackball with hall-effect scroll wheel
- Integrated left, middle and right switch functionality
- Removable ball for easy cleaning
- USB connection

#### Backlight

- High brightness LED's with fibre optic technology
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- White backlighting as standard, other colours on request
- Customized backlight control by an external DC voltage, PWM signal or potentiometer is available on request

#### Panel mount version

- Black anodised aluminium carrier
- Front panel mounting by means of M4 threaded studs.
- The rear side components are protected by a covering metal plate
- Dimensions / weight : 214 x 544 x 30/64 mm / 1,7 kg

#### **Enclosed version**

- The keyboard is mounted in a robust, high impact polystyrene (HIPS) enclosure
- Dimensions / weight : 217 x 547 x 63/122 mm / 3,2 kg

#### Part numbers (Qwerty Layout. Cyrillic on request)

KSME103 B1 USB-WLED Panel Mount KSME103 S1 USB-WLED Enclosed

Backlighting colour: W = white (standard); R = red, others on request.

103 Key LED backlit Keyboard with ergonomical Trackball IP67 sealing KSME103-WLED





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

## Customization

# Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour, all this without having to reapply for certification!

This KST102 NSI keyboard uses short travel switches with low pressure and positive tactile feedback for convenient fast data entry. The waterproof level of the unit is obtained thanks to the inherent sealing capabilities of its polyester front. The fields of industrial applications are very wide; indoor- and outdoor where a higher input speed is required while maintaining outstanding sealing characteristics.

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

#### 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
- User-friendly layout with separate numerical-, control- and function keypads
- Added silicon sponge seal for perfect sealing into the user's panel
- Fourteen M4-threaded studs

#### Connectivity

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

\* 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.

102 Key Short Travel
Panelmount Keyboard
IP67 Sealed
KST102x





KEYBOARDS & TRACKBALLS FOR THE MOST DEMANDING JOBS

# Part numbersKST102 F1US QwertyKST102 F7CyrillicKST102 F32Belgian AzertyKST102 F33French AzertyKST102 F49German Qwertz

Small footprint industrial NSI keyboard offering all major functions of a full size MF keyboard : 103 keys wit a separate numerical keypad.

#### Panel mount version

- Front of panel mounting by six M4 threaded studs
- Metal protection covers on the backside protect the mechanical- and electronical components.
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 314 x 180 x 20 mm / 0,5 kg

#### **Enclosed version**

- The keyboard is housed in a compact, robust steel enclosure
- Will fit into 19"rack drawers (1HU) or can be used as desktop model
- Dimensions / weight : 328 x 204 x 42 mm / 2 kg

#### 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.

\* 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.

103 Key Compact Keyboard IP65 sealed KBM103



Part numbers	
<b>Panel Mount:</b> KBM103 F1 KBM103 F33 KBM103 F49	US Qwerty French Azerty German Qwertz
<b>Enclosed:</b> KBM103 S1 KBM103 S33 KBM103 S49	US Qwerty French Azerty German Qwertz



#### Features

- Touch technology
- 16 keys
- IP68 waterproof
- Front panel mounting by 4 studs
- Trendy glass-look
- Adequate sealing into the customers panel by the added silicone sponge seal

16 Key Touch Keyboard IP68 sealed KBG16F



Part numbers	
KBG16F1	16 key Touch keyboard



These 36 keys NSI 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 seperate green LED.

These handheld keyboards are ideal for applications requiring only a limited number of key functions with fast and comfortable key acces.

#### Features

- 36 membrane keys with tactile feel, 1,4 mm travel and 4N operating force
- All major functions of a large MF keyboard in a small outline

#### Panel mount version

- Front of panel mounting by six M3 mounting studs
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions 85 x 176 x 27,5
- Weight 0.1 kg

#### **Enclosed version**

- The keyboard is mounted in a very stylish and robust ABS housing
- Dimensions 105 x 210 x 60
- Weight 0,3 kg

#### 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.

\* 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.

Part numbers	
KBM36 F1	Panelmount
KBM36 S1	Enclosed

## *36 Key Handheld Keyboards IP65 sealed KBM36*



