





#### **Model Number: Wired Glass Keyboard**

Ip68 water and dust protection Language layouts available on Request Haptic or Audible feedback when typing Plug and Play. Easy to install, no driver needed Communication: USB2.0 Can be used with medical gloves and wet fingers Weight: 0.87kg Dimension: 436x160x20mm Interface: USB Material: Tempered Glass+Rugged ABS case Color: Medical white Keysize: 18x18mm Touchpad Size: 119x102mm Box Dimension: 470x196x48mm Carton: 50x40x30cm 10pcs/carton Carton GW: 17.5KGS



### Model Number: Metal Keyboard with Trackball

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg. All languages version and interface are available on request.



#### **Model Number: Black Keyboard**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg. All languages version and interface are available on request.



#### **Model Number: Metal Keyboard**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg. All languages version and interface are available on request.



## Model Number: Mini Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 370mm x 104mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 106 keys, high quality stainless steel Track ball: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.20kg. All languages version and interface are available on request.



#### Model Number: Mini Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 293mm x 87mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 66 keys, high quality stainless steel Track ball: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.40kg. All languages version and interface are available on request.



### Model Number: Black Mini Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 293mm x 87mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 66 keys, high quality stainless steel Track ball: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.40kg

All languages version and interface are available on request.



#### **Model Number:**

87 keys, All layouts available Key Lifetime:>10 millions actuations Silkscreen key legend Working voltage:5VDC,working current:<=100mA Key Travel:2.2mm ± 0.5mm Key actuation force:50 ± 10g USB or PS2 interface OS: DOS/Windows95/98/NT/ME/2000/2003/XP/Vista,Win7, Linux, Unix, Mac OSX Cable Length:1.5m Operating temperature: 0~60° C Size:400x133x13mm Weight:0.75kg



#### **Model Number: Silicone Keyboard**

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 102 keys and 2 mouse buttons
- Dimensions: 445(L) x 180(W) x 20(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### **Model Number: Silicone Keyboard**

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with  $Windows \ensuremath{\mathbb{B}}$
- Communication: USB2.0
- Key layout: 87 keys
- Dimensions: 230(L) x 150(W) x 10(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### **Model Number: Medical Keyboard**

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 98 keys
- Dimensions: 272(L) x 135(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### **Model Number: Silicone Keyboard**

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with  $W \mbox{indows} \ensuremath{\mathbb{B}}$
- Communication: USB2.0
- Key layout: 99 keys
- Dimensions: 343(L) x 228(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number: Medical Keyboard

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with  $Windows \ensuremath{\mathbb{R}}$
- Communication: USB2.0
- Key layout: 105 keys
- Dimensions: 442(L) x 140(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### **Model Number: Bluetooth Keyboard**

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: Bluetooth
- Key layout: 98 keys
- Dimensions: 272(L) x 135(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 116 keys
- Dimensions: 346(L) x 136(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



## Model Number:Wireless Keyboard

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with  $Windows \circledast$
- Communication: 2.4G
- Key layout: `105 keys
- Dimensions: 418(L) x 133(W) x 16(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number:Waterproof Keyboard

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone

- With keyboard ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 380(L) x 130(W) x 10(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### **Model Number:**

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 87 keys
- Dimensions: 220(L) x 110(W) x 9(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number:Backlit Keyboard

- A specially designed backlit industrial keyboard made by Inputel,
- washable, made of rigid silicone
- With keyboard ON/OFF switch
- -Conveniently cleaning of flat membrane
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 110 keys
- Dimensions: 388(L) x 148(W) x 15(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number:Backlit Keyboard

- A specially designed backlit industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard power and backlit ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 380(L) x 130(W) x 10(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- -Conveniently cleaning of flat membrane
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 388(L) x 138(W) x 13(T) mm
- Protection level: IP68

- Approvals: CE, FCC, RoHs & WEEE



#### Model Number: Medical Keyboard with touchpad

- A specially designed industrial keyboard made by Inputel,
- washable, made of rigid silicone
- With keyboard ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 118 keys
- Dimensions: 409(L) x 139(W) x 11(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number: Medical Keyboard with Trackball

- A specially designed backlit keyboard with trackball, rigid and rugged,
- waterproof and washable, made of silicone
- 4-step brightness of backlight
- With Keyboard main power and backlight  $\ensuremath{\mathsf{ON/OFF}}$  switch
- trackball provides convenient mouse function
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft Windows7/8/10/Vista/XP/2000/ME/98
- Language: All the languages compatible with Windows
- Communication: USB1.1
- Key layout: 106 keys
- Dimensions: 390(L) x 140(W) x 15(T) mm
- Protection level: IP68



#### **Model Number:**

- A specially designed backlit industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- -Conveniently cleaning of flat membrane
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with  $W \mbox{indows} \ensuremath{\mathbb{B}}$
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 388(L) x 138(W) x 13(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number:Silicone Keyboard with touchpad

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard power ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 102 keys
- Dimensions: 298(L) x 213(W) x 11(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number:Rugged Silicone Keyboard

- A industrial keyboard with touchpad, rigid and rugged, waterproof and washable, made of silicone
- 24 functional keys F1 ~ F24
- Keyboard main power ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatible with Microsoft® Windows® 10, 8, 7, Vista® & XP
- Language: All the languages compatible with Windows®
- Interface: USB 1.1
- Dimensions: 368(L) x 135(W) x 13(T) mm
- Touchpad working area: 70(W) x 40(H) mm
- Net weight: 710 g
- Protection level: IP68
- Approvals: CE, FCC & RoHS



Model Number: Waterproof optical Mouse - A stylish design and comfortable shape, rugged and waterproof,

- made of silicone
- Precise and smooth cursor movement, superior performance
  Rubberized surface provides comfort to user
- 800 dpi optical sensor with 3000 frames/second scan rate Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98 - Communication: USB
- Button layout: Left &right buttons and scroll wheel performed by 3 buttons
- -Dimension:130x80x48mm
- -Net weight:180g
- -Colors: Solid, translucent and any custom colors -Approvals: CE ROHS FCC



#### Model Number: Silicone Laser Mouse - A stylish design and comfortable shape, rugged and waterproof,

- made of silicone Precise and smooth cursor movement, superior performance
- Rubberized surface provides comfort to user - 1200 dpi laser sensor with 3000 frames/second scan rate
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Communication: USB - Button layout: Left &right buttons and scroll wheel performed by 3 buttons
- -Dimension: 115x68x42mm
- -Net weight:155g
- -Colors: Solid, translucent and any custom colors -Approvals: CE ROHS FCC



#### Model Number: Wireless laser Mouse

- A wireless laser mouse, rugged and waterproof, made of silicone
- 2.4GHz digital radio frequency technology Automatic synchronization between keyboard and receiver
   Working distance up to 10 meters
- rubberized surface provides comfort to user
  Precise and smooth cursor movement, superior performance
- 1200 dpi laser sensor with 3000 frames/second scan rate
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98 Communication: Mini USB receiver
- Button layout: Left&right buttons.scroll wheel performed by 3 buttons
- -Dimension:114x65x41mm -Net weight: 95g

#### **Flexible Waterproof Silicone Keyboard**

- A mini size flexible keyboard, waterproof, washable, roll-up, made of silicone
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Language: All the languages compatible with Windows
- Communication: USB1.1, PS/2 & USB+PS/2
- Key layout: 85 keys
- Dimensions: 350(L) x 138(W) x 12(T) mm



#### **Full Size Flexible Keyboard**

- A full size flexible keyboard, waterproof, washable, roll-up, made of silicone
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Language: All the languages compatible with Windows
- Communication: USB1.1, PS/2 & USB+PS/2
- Key layout: 108 keys
- Dimensions: 495(L) x 138 (W) x 12(T) mm



#### Wireless Health Glass keyboard

#### -weight:0.87kg

- -Dimension:436x160x20mm
- -Interface:USB Bluetooth&RF via Dongle
- -Material:Tempered Glass+Rugged ABS case
- -Color:Medical white
- -Key size:18x18mm
- -Touchpad Size:119x102mm
- -Box Dimension:470x196x48mm
- -Carton:50x40x30cm 10pcs/carton
- -Carton GW:17.5KGS



# **Bluetooth Glass keyboard**

- Material: Tempered Glass + Aluminium Alloy
- Keyboard, Mouse and touchpad are three major functions
- Surface waterproof, Easy to clean
- -Material:Tempered Glass+Rugged ABS case
- Color:Silver with Gray
- Two modes:Bluetooth and USB
- Wireless type:Bluetooth 3.0
- Battery Capacity:1040mAh
- Power consumption:25mA
- -Support system:
- a. Windows, Mac OSX,
- b. Android (Only support keyboard and mouse, do not support gesture)
- c. iOS( only support keyboard , do not support gesture and mouse)



### Model Number: Metal Keyboard with touchpad

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.60kg. All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.60kg. All languages version and interface are available on request.



## **Model Number:**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 400mm x 124mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 64 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum allov Lettering: laser engraved legends for excellent durability G.W.: 1.60kg.

All languages version and interface are available on request.



#### **Model Number:**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 300mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.40kg. All languages version and interface are available on request.



# Model Number: Metal Keyboard

Protection Level: IP65: NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 330mm x 100mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Track ball diameter: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.50kg.

All languages version and interface are available on request.



# Model Number: Metal Keyboard

Protection Level: IP65: NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 135mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 83 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.10kg. All languages version and interface are available on request.



# Model Number: Rugged Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 478mm x 135mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 106keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.80kg

All languages version and interface are available on request.



# Model Number: Black Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 478mm x 135mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 106keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.50kg. All languages version and interface are available on request.



### Model Number: Industrial Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 502mm x 164mm Dustproof, Water proof, Vandalism resistance Mounting type: Desktop No. of keys: 106keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.50kg. All languages version and interface are available on request.



## Model Number

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 135mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 83 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.10kg. All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 135mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 83 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.00kg

All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5VDC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 416mm x 159mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel mounting No. of keys: 83 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.00kg. All languages version and interface are available on request.



#### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg. All languages version and interface are available on request.



### Model Number:

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 295mm x 105mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.50kg. All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 320mm x 105mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 79 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.50kg. All languages version and interface are available on request.



#### Model Number: Panel Mount Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5VDC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 400mm x 124mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg. All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storagetemperature: -20C to +70C. Panel dimensions: 319mm x 135mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 83 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg.

All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 420mm x 125mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 83 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.50kg. All languages version and interface are available on request.



### Model Number: Metal Keyboard with touchpad

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 385mm x 180mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 104keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg.

All languages version and interface are available on request.



#### Model Number: Metal Keyboard with Trackball

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 385mm x 180mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 104keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.00kg All languages version and interface are available on request.



### Model Number: Metal Keyboard with Imported Cherry Switch

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 372mm x 102mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 65 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.80kg. All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 330mm x 100mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 71keys, high quality stainless steel Track ball diameter: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.8kgs All languages version and interface are available on request.



# Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 330mm x 125mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 86 keys, high quality stainless steel Track ball diameter: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 2.10kg.

All languages version and interface are available on request.



### Model Number: Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5VDC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 190mm x 98mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 46 keys, high quality stainless steel Etching and inking lettering Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1kg All languages version and interface are available on request.



## Model Number: Metal Keypad

Stainless steel keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: Matrix, USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 100mm x 66mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 12keys, High quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.4kg. All languages version are available on request.



#### Model Number: Metal Keypad

Metal Numeric keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: RS232 and USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 160mm x 102mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg.

All languages version are available on request.

1	2	3	取算 Carcal X
4	-5	6	RE Constant
7	8	9	14 O
00	0		

## Model Number: Metal Keypad

Encryption numeric keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: RS232 and USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 145mm x 100mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg. All languages are available on request.



#### Model Number: Metal Keypad

Metal Numeric keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: RS232 and USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 120mm x 90mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 20keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg. All languages version are available on request.



#### **Model Number: Industrial Keyboard**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 412mm x 124mm Dustproof, Water proof, Vandalism resistance Mounting type: Desktop No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.30kg. All languages version and interface are available on request.



### **ModelNumber: Industrial Keyboard**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 412mm x 124mm Dustproof, Water proof, Vandalism resistance Mounting type: Desktop No. of keys: 64 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.20kg. All languages version and interface are available on request.



#### Model Number: Industrial Keyboa

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 412mm x 155mm Dustproof, Water proof, Vandalism resistance Mounting type: Desktop No. of keys: 83 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.80kg.

All languages version and interface are available on request.



#### Model Number: Industrial Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5VDC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 412mm x 155mm Dustproof, Water proof, Vandalism resistance Mounting type: Desktop No. of keys: 83 keys, high quality stainless steel Touch pad Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.60kg. All languages version and interface are available on request.



#### **Model Number: Stainless steel Keyboard**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 346mm x 175mm Dustproof, Water proof, Vandalism resistance Mounting type: Desktop No. of keys: 83 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.00kg. All languages version and interface are available on request.



### Model Number: Metal Keypad

Stainless steel keypad (Encryption Available) Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: Matrix, USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 91.5mm x 87.5mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 16keys, High quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.70kg. All languages version are available on request.



### Model Number: Metal Keypad

Encryption numeric keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: RS232 and USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 160mm x 102mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg.

All languages version are available on request.



#### Model Number:Metal Keypad with Trackball

Metal keypad with trackball Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: RS232 and USB or PS2 available Supply Voltage: +5VDC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 196mm x 120mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.2kg. All languages version are available on request.



Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: Matrix, USB available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 304mm x 216mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.10kg. All languages version and interface are available on request.



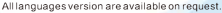
## Model Number:

Numeric keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: Matrix, USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 79mm x 77mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 16keys Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.25kg. All languages version are available on request.



## **Model Number:**

Numeric keypad Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: Matrix, USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 70mm x 62mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 12keys Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.25kg.





#### **Model Number:**

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5VDC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 110mm x 83mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg. Optional for Mechanical or Optical ball



Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 110mm x 83mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg. Optional for Mechanical or Optical ball



### Model Number:

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 134mm x 107mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.:0.75kg. Optional for Mechanical or Optical ball



### Model Number:

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 110mm x 83mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg. Optional for Mechanical or Optical ball



### Model Number:

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 440mm x 220mm Dustproof, Water proof, Vandalism resistance Mounting type: Back mount No. of keys: 64 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.50kg. All languages version and interface are available on request.



### **Model:Metal touchpad**

Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 110mm x 83mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.75kg. Optional for Mechanical or Optical ball



## Model Number: Metal Touchpad

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 80mm x 80mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.5kg.

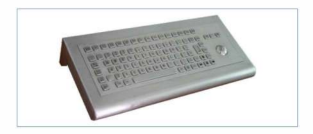


### Model Number:

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5VDC +/-5% Operatingtemperature: -10C to +60C. Storagetemperature: -20C to +70C. Dimensions: 82mm x 67mm Dustproof, Water proof, Vandalism resistance Mounting type: Panel Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.5kg. Optional for Mechanical or Optical ball



Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 80mm x 65mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 0.5kg. Optional for Mechanical or Optical ball



Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 440mm x 200mm Dustproof, Water proof, Vandalism resistance Mounting type: Back mount No. of keys: 83 keys, high quality stainless steel Track ball diameter: 38mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 3.70kg. All languages version and interface are available on request.



#### Model Number: Mini Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 230mm x 87mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 64 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.40kg. All languages version and interface are available on request.



### Model Number: Mini Metal Keyboard

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 244mm x 104mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 86 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.50kg

All languages version and interface are available on request.



#### Model Number: Mini Metal Keyboard with Trackball

Protection Level: IP65; NEMA4X Lifespan: > 5 years. Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 300mm x 104mm Dustproof, Water proof, Vandalism resistance Mounting type: Rear Mounting No. of keys: 86 keys, high quality stainless steel Track ball: 25mm Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations. Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability G.W.: 1.60kg. All languages version and interface are available on request.