

INPUT DEVICES & ICT PRODUCTS



CATALOGUE

Industrial Keyboards, Water- & Dustproof Keyboards, Washable Keyboards, Stainless Steel Keyboards, Silicone Keyboards, Medical Keyboards, Numeric Keypads, Pointing Devices, Rugged Laptop Cases, Laptop/Tablet Stands, Foldable Keyboards, Monitor Mountings, Keyboard Mountings, Mobile Units, Card Readers, Card Dispensers & Banknote Acceptors

2016







Contents

InduKey

Foil Covered Industrial Keyboards	Pages	3 - 6
Rugged Flat Input Keyboards	Page	7
Washable and Disinfectable Keyboards and Mice	Pages	8 - 11
Silicone Keyboards	Page	12 - 13
Pointing Devices	Page	14
	raye	14
Key Technology Membrane Key beards	Dagas	1E 14
Membrane Keyboards	Pages	15 - 16
IP68 Silicone Keyboards	Page	17 - 18
IP65 Stainless Steel Keyboards	Pages	19 - 24
Stainless Steel Keypads	Page	25 - 26
Industrial Pointing Devices	Pages	27 - 28
Plastic Keyboards	Page	29
<u>KMY</u>		
IP65 Stainless Steel Keyboards	Pages	30 - 31
Encrypting Pin Pads	Page	32
<u>iKey</u>		
Desktop Keyboards	Pages	33 - 35
Wireless Keyboards	Pages	36 - 37
Mobile Keyboards	Pages	38 - 39
Specialized Keyboards	Pages	40 - 41
Panel Mount Keyboards	Pages	42 - 43
OEM Keyboard Kits	Pages	44 - 45
Rackdrawer Keyboards	Pages	46 - 47
Pointing Devices	Pages	48 - 50
<u>NSi</u>		
Industrial Keyboards & Pointing Devices	Pages	51 - 52
Seal Shield		
Washable and Disinfectable Products	Pages	53 - 56
Goldtouch		
Keyboards, Mouse and Laptop Stands	Page	57 - 61
<u>Various Manufacturers</u>		
Washable Keyboards & Pointing Devices	Pages	62 - 64
Drawer Keyboards	Page	65
LCD Brackets and Keyboard Mountings	Page	66 - 68
Card Readers, Card Dispensers and Banknote Acceptors	Page	69















InduKey

Foil Covered Industrial Keyboards



Our TKS Series has demonstrated its value under difficult environmental conditions for more than a decade. Many of our initial deployments are still in use today, a testament to their durability and longevity. The next generation TKS Series is based on solid, sophisticated research and improvements garnered from installations both in-house and in the field. It is a design you can be assured will endure even the harshest conditions.

TKS (c) Desktop Series



TKS-105c-TB38-KGEH

Specification:

Number of Keys: 105

Keyswitch Technology: Short travel keys Actuation Force/Travel: 2.6 N / 0.3mm

Key switch Lifetime: Approx. 3 Million (per key)

Protection Level: IP65

Housing Design: Plastic housing

Housing material: ABS

Dimensions: 482.6 x 184.6 x 41.7 mm

Weight: 1500g
Operating Temperature: 0 °C to 70 °C

Ball diameter/material: 38 mm / phenolic resin

Item No.	Product Name
KS18235	TKS-105c-TB38-KGEH-PS/2-US
KS18237	TKS-105c-TB38-KGEH-USB-US

TKS (a) Desktop Series



TKS-105a-KGEH

Specification: Number of Keys: 105

Short travel keys Key switch Technology: 2.6 N / 0.3mm Actuation Force/Travel: Key switch Lifetime: 3 Million Protection Level: IP65, NEMA 4x Mounting Type: Desktop

Dimensions: 480 x 182 x 34mm

Weight: 1400g

Operating Temperature: 0 °C to 70 °C

Enclosure Material: ABS

Item No.	Product Name
KS07211	TKS-105a-KGEH-PS/2-US
KS09451	TKS-105a-KGEH-USB-US



TKS-105a-TOUCH-KGEH

Specification:

Number of Keys:

Key switch Technology: Short travel keys Actuation Force/Travel: 2.6 N / 0.3mm 3 Million Key switch Lifetime: Protection Level: IP65, NEMA 4x Mounting Type: Desktop

Dimensions: 480 x 182 x 34mm

Weight: 1400g Operating Temperature: 0 °C to 70 °C

Enclosure Material: ABS

Item No.	Product Name
KS07216	TKS-105a-TOUCH-KGEH-PS/2-US
KS09455	TKS-105a-TOUCH-KGEH-USB-US



TKS-088a-TB38-KGEH

Specification:

Number of Keys:

Key switch Technology: Short travel keys Actuation Force/Travel: 2.6 N / 0.3mm Key switch Lifetime: 3 Million Protection Level: IP65, NEMA 4x Mounting Type: Desktop

Dimensions: 372 x 182 x 44mm

Weight: 1300g

0 °C to 70 °C Operating Temperature:

ABS Enclosure Material:

Item No.	Product Name
KS08261	TKS-088a-TB38-KGEH-PS/2-US
KS09508	TKS-088a-TB38-KGEH-USB-US



TKS (a) Front Mounting Series



TKS-105a-TB50oF80-MODUL

Specification:

Number of Keys: 105

Key switch Technology: Short travel keys
Actuation Force/Travel: 2.6 N / 0.3mm

Key switch Lifetime: 3 Million

Protection Level: IP65 static, NEMA 4x (front side)

IP54 dynamic, NEMA 3x

Mounting Type: Panel mount

Dimensions: 482.6 x 177.8 x 48mm

Weight: 1600g

Operating Temperature: -25 °C to 70 °C Front Panel Material: Aluminium

Item No.	Product Name
KS01201	TKS-105a-TB50oF80-MODUL-PS/2-US
KS01203	TKS-105a-TB50oF80-MODUL-USB-US



TKS-105a-TOUCH-MODUL

Specification:

Number of Keys: 105

Key switch Technology: Short travel keys
Actuation Force/Travel: 2.6 N / 0.3mm
Key switch Lifetime: 3 Million

Protection Level: IP65, NEMA 4x (front side)

Mounting Type: Panel mount

Dimensions: 482.6 x 177.8 x 23mm

Weight: 1200g

Operating Temperature: -25 °C to 75 °C Front Panel Material: Aluminium

Item No.	Product Name
KS07246	TKS-105a-TOUCH-MODUL-PS/2-US
KS09502	TKS-105a-TOUCH-MODUL-USB-US

TKS (a) Rack Mounting Series



TKS-105a-TOUCH-FP-3HE

Specification:

Number of Keys: 105

Key switch Technology: Short travel keys Actuation Force/Travel: 2.6 N / 0.3mm

Key switch Lifetime: 3 Million

Protection Level: IP65, NEMA 4x (front side)

Mounting Type: 19" rack mount

Dimensions: 482.6 x 133.5 (3 RU) x 38mm

Weight: 900g

Operating Temperature: -25 °C to 70 °C Front Panel Material: Aluminium

Item No.	Product Name
KS09405	TKS-105a-TOUCH-FP-3HE-PS/2-US
KS09482	TKS-105a-TOUCH-FP-3HF-USB-US



TKS-105a-TOUCH-FP

Specification:

Number of Keys: 105

Key switch Technology: Short travel keys
Actuation Force/Travel: 2.6 N / 0.3mm
Key switch Lifetime: 3 Million

Protection Level: IP65, NEMA 4x (front side)

Mounting Type: 19" rack mount

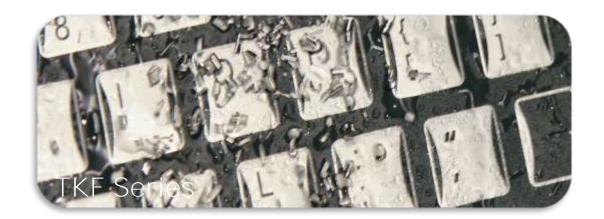
Dimensions: 482.6 x 177.8 (4 RU) x 23mm

Weight: 1200g

Operating Temperature: -25 °C to 75 °C Front Panel Material: Aluminium

I	Item No.	Product Name
I	KS07226	TKS-105a-TOUCH-FP-PS/2-US
ı	KS09478	TKS-105a-TOUCH-FP-USB-US

Rugged Flat Input Keyboards



The models of the TKF series are well suited for applications in rugged environments. The TKF keyboards differ from other foil covered industrial keyboards by the extremely shallow mounting depth which is achieved by the domes with low construction height. Accordingly, the keyboards of this category are ideally suited for installation into devices which require a low mounting depth and compact design.

Desktop Series



TKF-085c-TOUCH-MGEH / InduStyle

Specification:

Number of Keys: 85

Key switch Technology:Gold-on-gold domesActuation Force/Travel:3.5 N / 0.55mmKey switch Lifetime:1 MillionProtection Level:IP65, NEMA 4xMounting Type:Desktop

Dimensions: 335.5 x 116 x 15.5mm

Weight: 1000g
Operating Temperature: 0 °C to 70 °C
Enclosure Material: Aluminium

Item No.	Product Name	
KF02067	TKF-085c-TOUCH-MGEH-PS/2-US	
KF02069	TKF-085c-TOUCH-MGEH-USB-US	



Washable and Disinfectable Keyboards and Mice



The keyboards and mice of this category are designed with closed silicone surface. This completely protects them against liquid and dust, yielding a protection level of IP68. These devices are particularly suited for environments which have to meet high hygienic requirements. These includes hospitals, laboratories and companies which are active in the field of food and pharmaceutical production.



TKG-104-MB-IP68-GREY

Specification:

Number of Keys: 104

Key switch Technology: Carbon Contacts
Actuation Force/Travel: 1.0 N / 0.55mm
Key switch Lifetime: 1 Million
Protection Level: IP68
Mounting Type: Desktop

Dimensions: 340 x 165 x 18.4 mm

Weight: 800g

Operating Temperature: -20 °C to 70 °C

Enclosure Material: Silicone, plastic (rear side)
Enclosure Colour: GREY: similar RAL9002

Item No.	Product Name
KG17226	TKG-104-MB-IP68-GREY-PS/2-US
KG17204	TKG-104-MB-IP68-GREY-USB-US





TKG-104-TOUCH-IP68-GREY

Specification:

Number of Keys: 104

Key switch Technology: Carbon Contacts
Actuation Force/Travel: 1.0 N / 0.55mm
Key switch Lifetime: 1 Million

Key switch Lifetime: 1 Million
Protection Level: IP68
Mounting Type: Desktop

Dimensions: 340 x 165 x 16.3 mm

Weight: 800g

Operating Temperature: -20 °C to 70 °C

Enclosure Material: Silicone, plastic (rear side)
Enclosure Colour: GREY: similar RAL9002

Item No.	Product Name
KG17224	TKG-104-TOUCH-IP68-GREY-PS/2-US
KG17202	TKG-104-TOUCH-IP68-GREY-USB-US



TKG-105-MB-IP68 / InduProof

Specification:

Number of Keys: 105 + 2 mouse buttons
Key switch Technology: Short travel keys
Actuation Force/Travel: 3.0 N / 0.35mm
Key switch Lifetime: 3 Million
Protection Level: IP68, NEMA 6P
Mounting Type: Desktop

Dimensions: 387 x 145 x 28mm 15.24" x 5.708" x 1.102"

Weight: 1500g

Operating Temperature: -40 °C to 90 °C

Enclosure Material: Silicone, aluminium (rear side)
Enclosure Colour: BLACK: similar RAL9017

Item No.	Product Name
KG01416	TKG-105-MB-IP68-BLACK-PS/2-US
KG01418	TKG-105-MB-IP68-BLACK-USB-US





Number of Keys: 105

Key switch Technology: Short travel keys
Actuation Force/Travel: 3.0 N / 0.35mm
Key switch Lifetime: 3 Million
Protection Level: IP68, NEMA 6P
Mounting Type: Desktop
Dimensions: 387 x 150 x 20mm

15.24" x 5.90" x 0.79"

Weight: 1400g

Operating Temperature: -40 °C to 90 °C

Enclosure Material: Silicone, aluminium (rear side)
Enclosure Colour: BLACK: similar RAL9017

Itam Na	Product Name
Item No.	Product Name
KG02434	TKG-105-IP68-BLACK-PS/2-US
KG02435	TKG-105-IP68-BLACK-USB-US





TKG-105-IP68 / InduProof²

Specification:

Number of Keys: 105

Key switch Technology: Short travel keys
Actuation Force/Travel: 3.0 N / 0.35mm
Key switch Lifetime: 3 Million
Protection Level: IP68, NEMA 6P
Mounting Type: Desktop

Dimensions: 387 x 150 x 20mm

15.24" x 5.90" x 0.79"

Weight: 1400g

Operating Temperature: -40 °C to 90 °C

Enclosure Material: Silicone, aluminium (rear side)

Enclosure Colour: GREY

Item No.	Product Name
KG02003	TKG-105-IP68-GREY-PS/2-US
KG02005	TKG-105-IP68-GREY-USB-US



TKG-086-MB-IP68 / InduProof³

Specification:

Number of Keys: 86 + 2 mouse buttons
Key switch Technology: Gold Plated Domes

Actuation Force/Travel: 3.0 N / 0.35mm

Key switch Lifetime: 3 Million

Protection Level: IP68, NEMA 6P

Mounting Type: Desktop, VESA mountable Dimensions: 320 \times 145 \times 22mm 15.24" \times 5.90" \times 0.78"

Weight: 1000g

Operating Temperature: -40 °C to 90 °C

Enclosure Material: Silicone, aluminium (rear side)
Enclosure Colour: BLACK: similar RAL9017

Item No. Product Name
KG14241 TKG-086-MB-IP68-BLACK-VESA-USB-US



TKG-086-MB-IP68-BACKL / InduProof³

Specification:

Number of Keys: 86 + 2 mouse buttons
Key switch Technology: Gold Plated Domes

Actuation Force/Travel: 3.0 N / 0.35mm

Key switch Lifetime: 3 Million

Protection Level: IP68, NEMA 6P

Mounting Type: Desktop, VESA mountable
Dimensions: 320 x 145 x 22mm
15.24" x 5.90" x 0.78"

1000g

Operating Temperature: -40 °C to 90 °C

Enclosure Material: Silicone, aluminium (rear side)
Enclosure Colour: BLACK: similar RAL9017

Item No.	Product Name
KG13011	TKG-086-MB-IP68-BACKL-USB-US

Weight:



TKG-106-MB-IP68-WHITE

Specification:

Number of Keys: 106

Key switch Technology: Carbon Contacts Actuation Force/Travel: 2.0 N / 1.0mm Key switch Lifetime: 2 Million Protection Level: IP68, NEMA 6P Mounting Type: Desktop

Dimensions: 370.5 x 150 x 11mm

Weight: 760g

-25 °C to 75 °C Operating Temperature:

Enclosure Material: Silicone Enclosure Colour: WHITE

Item No.	Product Name
KG19269	TKG-106-IP68-WHITE-USB-US



 $\underline{\lambda} [m] = [m] = [m] = [m] = [m] = [m]$

minimized the contract of the

TKH-MOUSE-SCROLL-IP68-LASER / InduMouse

Specification:

Motion Detection Method: Laser Resolution: 1000 dpi Protection Level: IP68 Mounting Type: Desktop

Dimensions: 116 x 62 x 38.6mm

Weight: 160g

-20 °C to 70 °C Operating Temperature:

Enclosure Material: Silicone, plastic (rear side)

Enclosure Colour: Black or Grey

Item No.	Product Name
KH18218	TKH-MOUSE-SCROLL-IP68-GREY-LASER-USB
KH19216	TKH-MOUSE-SCROLL-IP68-BLACK-LASER-USB
KH19226	TKH-MOUSE-IND-SCROLL-IP68-GREY-LASER-USB
KH19224	TKH-MOUSE-IND-SCROLL-IP68-BLACK-LASER-USB

Silicone Keyboards



The Perfect Combination of Form and Function

These keyboards are equipped with a robust front panel and a silicone switching mat that is positioned beneath. The keys of the silicone mat are inserted through precisely milled openings in the front panel. The electrical switching impulse is triggered by carbon pills on the bottom of the silicone keys. When the key is pressed, the pill hits the contact point of the gold-plated printed circuit board beneath. The models of this category are available as compact versions or as versions with an integrated



TKG-083-TOUCH-MODUL-SILVER

Specification:

Number of Keys: 83

Key switch Technology: Carbon-on-gold contacts

Actuation Force/Travel: 1.2 N / 1.2mm Key switch Lifetime: 10 Million

Protection Level: IP65 static, NEMA 4x
Mounting Type: Panel mount
Dimensions: 405 x 134 x 15mm
15.94" x 5.27" x 0.59"

Weight: 550g

Operating Temperature: -40 °C to 90 °C Front Panel Material: Aluminium (anodized)

Item No.	Product Name
KG00209	TKG-083-TOUCH-MODUL-SILVER-PS/2-US
KG00211	TKG-083-TOUCH-MODUL-SILVER-USB-US



TKG-083b-TB38-MODUL

Specification:

Number of Keys: 83

Key switch Technology: Carbon Contacts Actuation Force/Travel: 1.2 N / 1.20mm Key switch Lifetime: 3 Million Protection Level: IP65

Panel mount Mounting Type: Dimensions: 405 x 135 x 28 mm

Weight: 650g

Operating Temperature: -25 °C to 70 °C Enclosure Material: Aluminium (anodized)

Item No.	Product Name
KG14023	TKG-083b-TB38-MODUL-PS/2-US
KG14025	TKG-083b-TB38-MODUL-USB-US

TKG-083b-TOUCH-MODUL

Specification:

Number of Keys: Key switch Technology: 83

Carbon Contacts Actuation Force/Travel: 1.2 N / 1.20mm 3 Million Key switch Lifetime: Protection Level: IP65 Mounting Type: Panel mount Dimensions: 405 x 135 x 20 mm

Weight:

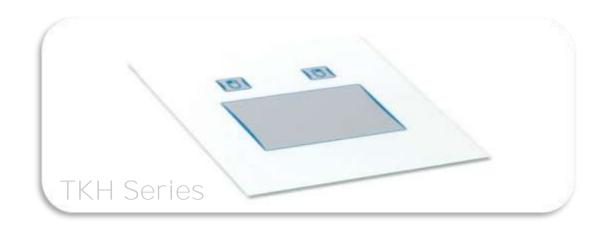
600g -25 °C to 70 °C Operating Temperature: Enclosure Material: Aluminium (anodized)

Item No.	Product Name
KG14027	TKG-083b-TOUCH-MODUL-PS/2-US
KG14029	TKG-083b-TOUCH-MODUL-USB-US









Cursor control systems for rugged environments must be designed differently than for office applications. They can include rugged mice, mechanical and optical trackballs, touchpads, mouse buttons and joysticks. For all above cursor control technologies, customized solutions are also offered to meet the unique requirements of any application.



TKH-TOUCHb-MODUL

Specification:

Motion Detection Method: Capacitive
Resolution: 40 counts / mm

Protection Level: IP65, NEMA 4x (front side)

Mounting Type: Panel mount
Dimensions: 110 x 135 x 20mm
4.33" x 5.31" x 0.79"

Weight: 150g

Operating Temperature: -40 °C to 90 °C Front Panel Material: PCB material, FR4

Item No.	Product Name
KH02009	TKH-TOUCHb-MODUL-PS/2
KH02010	TKH-TOUCHb-MODUL-USB





The K-TEK Membrane Keyboards have a special dura-coating for excellent mechanical and chemical resistance. The flat surface of the keyboards, with protection rating of IP65/NEMA4, make them easy to be cleaned or disinfected. Available in panel mount and desktop versions.



K-TEK-D396TP-KP-FN-DT

Specification:

Number of Keys: 108

Key switch Technology: Metal dome key switch Actuation Force/Travel: 1.0 N-1.2N / 0.45mm

Key switch Lifetime: 3 Million
Protection Level: IP65, NEMA 4x
Enclosure Type: Desktop

Dimensions: 396 x 150 x 20mm

Weight: 1.5 kg

Operating Temperature: -20 °C to 50 °C Front Panel Material: Polystyrene Enclosure Material: ABS



K-TEK-D410-OTB-KP-FN

Specification:

Number of Keys: 108

Key switch Technology: Metal dome key switch
Actuation Force/Travel: 1.0 N-1.2N / 0.45mm

Key switch Lifetime:3 MillionProtection Level:IP65, NEMA 4xEnclosure Type:Panel mount

Dimensions: 410 x 160 (Front Panel)

Weight: 1.5 kg

Operating Temperature: -20 °C to 50 °C Front Panel Material: Polystyrene

Enclosure Material: Aluminium / Stainless Steel



K-TEK-D410TP-KP-FN

Specification:

Number of Keys: 108

Key switch Technology: Metal dome key switch Actuation Force/Travel: 1.0 N-1.2N / 0.45mm

Key switch Lifetime:3 MillionProtection Level:IP65, NEMA 4xEnclosure Type:Panel mount

Dimensions: 410 x 160 (Front Panel)

Weight: 1.5 kg

Operating Temperature: -20 °C to 50 °C Front Panel Material: Polystyrene

Enclosure Material: Aluminium / Stainless Steel





The K-TEK Silicone Keyboards have a special dura-coating for excellent mechanical and chemical resistance. The keyboards do not have the crevices found between the keys of a regular keyboard, this means that the keyboards are resistant of dust, dirt, grease and corrosive liquids. With a protection rating of IP68, which means it can withstand direct hose water, disinfectants, environmental contaminants and industrial use.

K-TEK-M390KP-FN-DT



Specification:

Number of Keys: 108

Key switch Technology: Carbon-on-gold key switch

Actuation Force/Travel: 1.6 N / 1.5mm

Key switch Lifetime: 10 Million

Protection Level: IP68, NEMA 6P

Enclosure Type: Desktop

Dimensions: 390 x 154 x 19mm

Weight: 2.5 kg

Operating Temperature: -20 °C to 60 °C

Enclosure Material: Industrial Silicone / Aluminium



K-TEK-M390TP-KP-FN-DT

Specification:

Number of Keys: 108

Key switch Technology: Carbon-on-gold key switch

Actuation Force/Travel: 1.6 N / 1.5mm
Key switch Lifetime: 10 Million
Protection Level: IP68, NEMA 4X
Enclosure Type: Desktop

Dimensions: 390 x 154 x 19mm

Weight: 2.5 kg

Operating Temperature: -20 °C to 60 °C

Enclosure Material: Industrial Silicone / Aluminium



K-TEK-M399TP-KP-FN-DT

Specification:

Number of Keys: 108

Key switch Technology: Carbon-on-gold key switch

Actuation Force/Travel: 1.6 N / 1.5mm
Key switch Lifetime: 10 Million
Protection Level: IP68, NEMA 4X

Enclosure Type: Desktop

Dimensions: 399 x 150 x 20mm Weight: 1.2 kg

Operating Temperature: -20 °C to 55 °C

Enclosure Material: Industrial Silicone / Polycarbonate





The K-TEK IP65 Stainless Steel Keyboards are specially design to meet the highest demands in regards to design, functionality, longevity and high protection level. There are various layouts available in front panel mount, rear panel mount and desktop, with or without Function Keys, Numeric Keypad, Trackball or Touchpad. Keyboards can be customised for suit your applications. These Keyboards are mainly targeted for use for unsupervised or semi-supervised areas of varied access applications, internet terminals and information kiosks at universities, shopping malls, hotels, banks, airports, railway-stations and other public areas, ticket vending machines, gas stations, cash ma-

K-TEK-A290



Specification: Number of Keys: 64

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million Protection Level: IP65 (front panel)

Mounting Type: Panel mount Dimensions:

290mm x 125mm (front panel) 290 x 125 x 22.3mm

Weight: 1.0 kg



K-TEK-A300

Specification:

Number of Keys: 64

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million
Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 300mm x 110mm (front panel)

324 x 134 x 22.3mm

Weight: 1.2 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A290-FN

Specification:

Number of Keys: 77

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 290mm x 145mm (front panel)

290 x 145 x 22.1mm

Weight: 1.2 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A343TP

Specification:

Number of Keys: 66

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm
Key switch Lifetime: 10 Million

Key switch Lifetime: 10 Million
Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 343mm x 105mm (front panel)

Weight: 1.4 kg



K-TEK-A361TP-FN



Number of Keys: 79

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm
Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 361mm x 145mm (front panel)

Weight: 1.8 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A400TP

Specification:

Number of Keys: 66

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 400mm x 124mm (front panel)

Weight: 1.8 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A420TP-KP-FN

Specification:

Number of Keys: 97

Key switch Technology:
Actuation Force/Travel:
Carbon-on-gold
0.6 N-1.2N / 2mm
Compared to Million
Protection Level:
Mounting Type:
Panel mount

Dimensions: 420mm x 145mm (front panel)

Weight: 2.1 kg



K-TEK-A343CTB-BL

Specification:

Number of Keys: 66

Key switch Technology: Carbon-on-gold

Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Key switch Lifetime: 10 Million
Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 343mm x 105mm (front panel)

367 x 129 x 35.3mm

Weight: 1.7 kg
Operating Temperature: -20 °C to 60 °C
Front Panel Material: Stainless Steel
Back Panel Material: Aluminium



K-TEK-A400-MTB

Specification:

Number of Keys: 66

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 400mm x 124mm (front panel)

400 x 124 x 35.1mm

Weight: 2.0 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A361-MTB-FN

Specification:

Number of Keys: 79

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm
Key switch Lifetime: 10 Million
Protection Level: IP65 (front panel)

Mounting Type: Panel mount

Dimensions: 361mm x 145mm (front panel)

361 x 145 x 35.1mm

Weight: 2.0 kg







Specification:

Number of Keys: 81

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 392mm x 110mm (front panel)

416 x 134 x 35.1mm

Weight: 2.0 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A400-MTB-KP

Specification:

Number of Keys: 81

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 400mm x 124mm (front panel)

400 x 124 x 35.1mm

Weight: 2.0 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A420-MTB-KP-FN

Specification:

Number of Keys: 97

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm
Key switch Lifetime: 10 Million
Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 420mm x 145mm (front panel)

420 x 145 x 35.1mm

Weight: 2.3 kg



K-TEK-A290-FN-DT

Specification:

Number of Keys:

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million Protection Level: IP65 (front panel)

Mounting Type: Desktop

290 x 145 x 20mm Dimensions:

Weight: 1.8 kg

Operating Temperature: -20 °C to 60 °C Enclosure Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A420TP-KP-FN-DT

Specification:

Number of Keys: 97

Key switch Technology: Carbon-on-gold 0.6 N-1.2N / 2mm Actuation Force/Travel:

10 Million Key switch Lifetime:

Protection Level: IP65 (front panel)

Mounting Type: Desktop

420 x 145 x 32mm Dimensions:

Weight: 2.5 kg

-20 °C to 60 °C Operating Temperature: Enclosure Material: Stainless Steel



K-TEK-A420-MTB-KP-FN-DT

Specification:

Protection Level:

Number of Keys: 97

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 0.6 N-1.2N / 2mm Key switch Lifetime: 10 Million

IP65 (front panel)

Mounting Type: Desktop

420 x 145 x 32mm Dimensions:

Weight: 3.0 kg

Operating Temperature: -20 °C to 60 °C Enclosure Material: Stainless Steel

IP65 Stainless Steel Keypads





These Keypads are mainly targeted for use for unsupervised or semi-supervised areas of varied access applications, internet terminals and information kiosks at universities, shopping malls, hotels, banks, airports, railway-stations and other public areas, ticket vending machines, gas stations, cash machines (ATMs/CDM), Internet public phones etc.



K-TEK-A120KP

Specification:

Number of Keys: 16

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.6 N-1.2N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 120mm x 98mm (front panel)

120 x 98 x 45mm

Weight: 0.8 kg



K-TEK-A120KP-BL-USB

Specification:

Number of Keys: 16

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 2.0 N-2.1N / 0.45mm

Key switch Lifetime: 10 Million
Protection Level: IP65 (front panel)

Mounting Type: Desktop

Dimensions: 120mm x 98mm (front panel)

120 x 98 x 45mm

Weight: 0.8 kg
Operating Temperature: -20 °C to 60 °C
Enclosure Material: Stainless Steel
Back Panel Material: Aluminium



K-TEK-B88KP-BL-USB

Specification:

Number of Keys: 12

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 2.0 N-2.1N / 0.45mm

Key switch Lifetime: 5 Million

Protection Level: IP65 (front panel)

Mounting Type: Desktop

Dimensions: 88 x 102 x 17.5mm

Weight: 0.4 kg

Operating Temperature: -20 °C to 60 °C Enclosure Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-B120KP-BL-USB

Specification:

Number of Keys: 16

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 2.0 N-2.1N / 0.45mm

Key switch Lifetime: 5 Million

Protection Level: IP65 (front panel)

Mounting Type: Desktop

Dimensions: 120mm x 98mm (front panel)

120 x 98 x 45mm

Weight: 0.8 kg

Industrial Pointing Devices





Industrial Pointing Devices for rugged environments must be designed differently than for office applications. Key Technology's products include mechanical, optical and laser trackballs, and touchpads. The Pointing Devices can be customised to suit various applications.



K-TEK-A83TP

Specification:

Number of Keys:

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 1.0 N-3.0N / 2mm

Key switch Lifetime: 10 Million

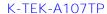
Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 83mm x 110mm (front panel)

107 x 134 x 35mm

Weight: 0.8 kg





Specification:

Number of Keys: 2

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 1.0 N-3.0N / 2mm
Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 107mm x 120mm (front panel)

107 x 120 x 35mm

Weight: 0.8 kg
Operating Temperature: -20 °C to 60 °C
Front Panel Material: Stainless Steel
Back Panel Material: Aluminium



K-TEK-A83-38-MTB

Specification:

Number of Keys: 2

Key switch Technology: Carbon-on-gold Actuation Force/Travel: 1.0 N-3.0N / 2mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 83mm x 110mm (front panel)

Weight: 0.8 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel Back Panel Material: Aluminium



K-TEK-A107-38-MTB-DT

Specification:

Number of Keys: 2

Key switch Technology:Carbon-on-goldActuation Force/Travel:1.0 N-3.0N / 2mmKey switch Lifetime:10 MillionProtection Level:IP65 (front panel)

Mounting Type: Desktop

Dimensions: 107 x 120 x 33mm

Weight: 1.2 kg

Operating Temperature: -20 °C to 60 °C Enclosure Material: Stainless Steel





Slim, compact design desktop plastic Keyboards, with either 11mm trackball or touchpad. Perfect for office use, where space is limited or in a 19" rack drawer.

K-TEK-C400TB-FN-DT



Specification:

Number of Keys: 88

Key switch Technology: Membrane
Actuation Force/Travel: 1.0 N / 2mm
Key switch Lifetime: 10 Million
Protection Level: IP20
Mounting Type: Desktop

Dimensions: 400 x 133 x 13mm

Weight: 1.5 kg

Operating Temperature: -10 °C to 45 °C

Enclosure Material: ABS

K-TEK-C400TP-FN-DT



Specification:

Number of Keys: 88

Key switch Technology: Membrane
Actuation Force/Travel: 1.0 N / 2mm
Key switch Lifetime: 10 Million
Protection Level: IP20
Mounting Type: Desktop

Dimensions: 400 x 133 x 13mm

Weight: 1.5 kg

Operating Temperature: -10 °C to 45 °C

Enclosure Material: ABS





The KMY IP65 Stainless Steel Keyboards are specially design to meet the highest demands in regards to design, functionality, longevity and high protection level. There are various layouts available in front panel mount, rear panel mount and desktop, with or without Function Keys, Numeric Keypad, Trackball or Touchpad. Keyboards can be customised for suit your applications. These Keyboards are mainly targeted for use for unsupervised or semi-supervised areas of varied access applications, internet terminals and information kiosks at universities, shopping malls, hotels, banks, airports, railway-stations and other public areas, ticket vending machines, gas stations, cash machines (ATMs/CDM), Internet public phones etc.



KMY299B

Specification:

Number of Keys:

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.8 N-1.6N / 1.5mm

Key switch Lifetime: >2 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 392mm x 110mm (front panel)

415 x 134 x 35.1mm

Weight: 2.0 kg





KMY299B-1

Specification:

Number of Keys: 65

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.8 N-1.6N / 1.5mm

Key switch Lifetime: >2 Million
Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 400mm x 124mm (front panel)

400 x 124 x 35.1mm

Weight: 2.0 kg

Operating Temperature: -20 °C to 60 °C
Front Panel Material: Stainless Steel
Back Panel Material: Aluminium



KMY299B-BL

Number of Keys: 65

Key switch Technology: Carbon-on-gold
Actuation Force/Travel: 0.8 N-1.6N / 1.5mm

Key switch Lifetime: 10 Million

Protection Level: IP65 (front panel)
Mounting Type: Panel mount

Dimensions: 392mm x 110mm (front panel)

415 x 134 x 35.1mm

Weight: 2.0 kg

Encrypting Pin Pad





An Encrypting PIN Pad is an apparatus for encrypting an identifier such as a PIN entered on a keypad. These are used in Automated teller machines to ensure that the unencrypted PIN is not stored or transmitted anywhere in the rest of the system and thus cannot be revealed accidentally or through manipulations of the system.



KMY3503A-PCI

Number of Keys: Key switch Technology: Carbon-on-gold 3.6N / 2.0mm Actuation Force/Travel: Key switch Lifetime: 10 Million Protection Level: IP65 (front panel) Panel mount Mounting Type:

160mm x 102.4mm (front panel) 176 x 132.3 x 33.7mm Dimensions:

Weight: 1.5 kg

Operating Temperature: -20 °C to 60 °C Front Panel Material: Stainless Steel

Back Panel Material: Zinc alloy with nickel plating





iKey's rugged desktop keyboards stand up to the severe conditions that exist in industrial environments. All of the desktop keyboards are certified to NEMA 4X specifications, which means they are resistant to dirt, liquids and corrosives.

K-DP-860

• Desktop Rubber Keyboard with HulaPoint II™ in ABS Polycarbonate Case



Specification:	
Dimensions:	289.6 x 160.0 x 47.2 mm
Total Keys:	84
Function Keys:	12
Number Pad:	-
Storage Temp:	-40 °C to 70 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	HulaPoint II [™]
Backlighting:	-
Cable:	PS/2 or USB
Cable Type/Length:	4' coiled (1.2 m)



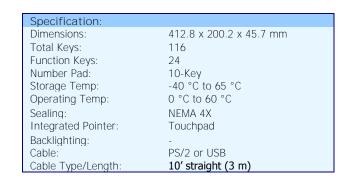
K-DT-5K

- Desktop Rubber Keyboard with HulaPoint II[™] in Stainless Steel Case
- Optional Mounting

Specification:	
Dimensions:	412.8 x 200.2 x 45.7 mm
Total Keys:	113
Function Keys:	20
Number Pad:	10-Key
Storage Temp:	-40 °C to 70 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	HulaPoint II™
Backlighting:	-
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)

K-DT-5K-MEM-TP

- Desktop Membrane Keyboard with Touchpad in Stainless Steel Case
- Hardcoated, Textured Polyester Film Keyboard





K-DT-102-SS

• Desktop Stainless Steel Keyboard with Integrated



Specification:	
Dimensions:	385.6 x 179.6 x 43.7 mm
Total Keys:	102
Function Keys:	12
Number Pad:	10-Key
Storage Temp:	-40 °C to 65 °C
Operating Temp:	0 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	Touchpad
Backlighting:	-
Cable:	PS/2 or USB
Cable Type/Length:	10' straight (3 m)



SLK-101-FL

Desktop Cleanable Sealed Medical Keyboard



Specification:	
Dimensions:	377.2 x 149.1 x 22.4 mm
Total Keys:	101
Function Keys:	12
Number Pad:	10-Key
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	-
Backlighting:	Red LED
Cable:	USB
Cable Type/Length:	10' straight (3 m)

K-SLK-102-TP-FL-GRAY

 Desktop Cleanable Sealed Medical Keyboard with Touchpad





SB-101

Ultra-Thin Keyboard with Quicklock™



Dimensions: 379.5 x 149.6 x 15.2 mm Total Keys: 101
Total Kove
Total Reys.
Function Keys: 12
Number Pad: 10-Key
Storage Temp: -40 °C to 90 °C
Operating Temp: -40 °C to 70 °C
Sealing: NEMA 4X, IP65
Integrated Pointer: -
Backlighting: -
Cable: USB
Cable Type/Length: 6' straight (1.8 m)





iKey's wireless keyboards offer convenience and functionality while maintaining the rugged standards of all iKey products. Models include DW-5K and DW-860, which feature wireless USB technology and the Bluetooth®-compatible BT-87-TP.



K-DW-5K

- Wireless Rubber Keyboard HulaPoint II™ in ABS Polycarbonate Case
- 30-foot RF Range No Line-of-Site Limitations

ation:	
ns:	380.2 x 167.9 x 48.5 mm
'S:	116
Keys:	24
Pad:	10-Key
Temp:	-40 °C to 70 °C
g Temp:	-20 °C to 60 °C
	NEMA 4X
d Pointer:	HulaPoint II™
ing:	-
	Wireless
oe/Length:	USB dongle
	ns: s: Keys: Pad: emp: g Temp: d Pointer: ing:



K-DW-860



• 30-foot RF Range – No Line-of-Site Limitations



K-BT-87-TP

- Wireless Bluetooth®-Compatible Rubber Keyboard with Touchpad in ABS Polycarbonate Case
- 30-foot RF Range











iKey's mobile keyboards are easily integrated into vehicle, aircraft and marine applications. Each keyboard features mounting holes in its case and is resistant to dirt, dust and liquids. The rugged. Mobile keyboards are often used in material handling, public safety and military applications.



K-DP-72

- Mobile Rubber Keyboard with Oversize Keys in ABS Polycarbonate Case
- Compact Design and Alphabetic Layout

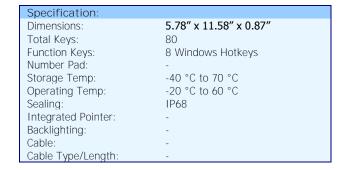
Specification:	
Dimensions:	289.6 x 160.0 x 47.2 mm
Total Keys:	72
Function Keys:	8
Number Pad:	10-Key
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 70 °C
Sealing:	NEMA 4X
Integrated Pointer:	-
Backlighting:	-
Cable:	PS/2 or USB
Cable Type/Length:	4' coiled (1.2 m)



BT-80-02

- Rechargeable Bluetooth Keyboard for Windows
- Designed for use with a Windows Tablet





K-SLK-880-FSR



• Designed for use in harsh EMI environments meeting 461 standards





K-SL-86-911-TP

- Mobile Rubber Keyboard with Touchpad in ABS Polycarbonate Case
- One-Touch Emergency Key



Specification:	
Dimensions:	289.6 x 185.4 x 47.2 mm
Total Keys:	86
Function Keys:	10
Number Pad:	NumLock Access
Storage Temp:	-40 °C to 65 °C
Operating Temp:	0 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	Touchpad
Backlighting:	Red LED
Cable:	PS/2 or USB
Cable Type/Length:	4' coiled (1.2 m)





iKey's specialized keyboards have unique features that are commonly used in military applications. Each specialized keyboard maintains the rugged characteristics that are standard in all iKey products.

K-SL-88-NV

NVIS Green B Compliant, Mobile Rubber Keyboard

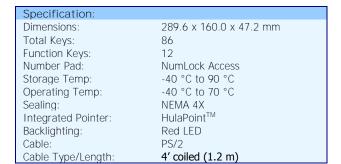


Specification:	
Dimensions:	289.6 x 160.0 x 47.2 mm
Total Keys:	88
Function Keys:	12
Number Pad:	NumLock Access
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 70 °C
Sealing:	NEMA 4X
Integrated Pointer:	-
Backlighting:	NVIS Green B
Cable:	PS/2 or USB
Cable Type/Length:	4' coiled (1.2 m)



K-SL-86-911-461

- Mobile Rubber Keyboard with HulaPoint[™] in ABS Polycarbonate Case
- MIL-STD-461E Approved



K-AK-39

- Wearable Keyboard with Force Sensing Resistor[™] (FSR)
- Fits easily onto user's forearm
- Removable snap-on faceplate
- Designed to meet MIL-STD-461E (high EMI standards)



K-AK-17

- Wearable Keyboard with Force Sensing ResistorTM (FSR)
- Slim, Compact Design
- Designed to meet MIL-STD-461E (high EMI standards)

Dimensions:	64.77 x 69.85 x 20.83 mm
Total Keys:	17
Function Keys:	1 7
.,	-
Number Pad:	10-Key
Storage Temp:	-40 °C to 75 °C
Operating Temp:	-40 °C to 70 °C
Sealing:	NEMA 4X
Integrated Pointer:	Force Sensing Resistor (FSR)
Backlighting:	Green LED/NVIS Green B
Cable:	USB
Cable Type/Length:	5.4' straight (1.6 m)











iKey's panel mount keyboards are designed for easy integration into workstations, kiosks and industrial environments. They are built to withstand harsh environments, either indoors or outdoors.



K-PM-81/K-SLP-81

- Panel Mount Rubber Keyboard in Stainless Steel Bezel
- Compact Design

Specification:	
Dimensions:	356.9 x 198.4 x 40.1 mm
Total Keys:	81
Function Keys:	12
Number Pad:	NumLock Access
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 70 °C
Sealing:	NEMA 4X
Integrated Pointer:	-
Backlighting:	Red LED (SLP-81 only)
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)
Cable:	PS/2, USB or STD



K-PMU-5K

 Panel Mount Rubber Keyboard with HulaPoint II[™] in ABS Polycarbonate Case



Specification:	
Dimensions:	391.2 x 179.3 x 13.3 mm
Total Keys:	116
Function Keys:	24
Number Pad:	10-Key
Storage Temp:	-40 °C to 70 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	HulaPoint II [™]
Backlighting:	-
Cable:	PS/2, USD or STD
Cable Type/Length:	10' straight (3 m)

K-PM-2000-TB

- Panel Mount Rubber Keyboard with Trackball in Stainless Steel Bezel
- 38-mm Laser Trackball



Specification: Dimensions: 553.7 x 233.7 x 51.3 mm Total Keys: 114 Function Keys: 24 10-Key -40 °C to 85 °C 0 °C to 55 °C Number Pad: Storage Temp: Operating Temp: NEMA 4X Sealing: Integrated Pointer: Trackball Backlighting: PS/2 or USB Cable: 10' straight (3 m) Cable Type/Length:

K-PM-65-TP-SS

- Wearable Keyboard with Force Sensing Resistor[™] (FSR)
- Slim, Compact Design
- Designed to meet MIL-STD-461E (high EMI standards)



Specification:	
Dimensions:	412.8 x 130.0 x 36.2 mm
Total Keys:	65
Function Keys:	-
Number Pad:	-
Storage Temp:	-40 °C to 90 °C
Operating Temp:	0 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	Touchpad
Backlighting:	<u>-</u>
Cable:	USB
Cable Type/Length:	7' straight (2.13 m)





iKey's OEM kits can easily be integrated into OEM applications. Each kit consists of the keypad, a PCB and an optional cable.

KYB-18-OEM

OEM Rubber Number Pad



Specification:Dimensions:112.8 x 131.3 x 9.1 mmTotal Keys:18

Function Keys: Number Pad: 10-Key

Storage Temp: -40 °C to 90 °C
Operating Temp: -40 °C to 70 °C
Sealing: NEMA 4X

Integrated Pointer: Backlighting: -

Cable: PS/2 or USB
Cable Type/Length: 10' straight (3 m)



K-DP-860-0EM

- OEM Rubber Keyboard with HulaPoint II[™]
- Compact Design





K-MEM-114-OEM

• OEM Membrane Keyboard

Specification:	
Dimensions:	381.0 x 158.8 x 19.1 mm
Total Keys:	114
Function Keys:	24
Number Pad:	10-Key
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 70 °C
Sealing:	NEMA 4X
Integrated Pointer:	-
Backlighting:	-
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)

K-5K-OEM

OEM Rubber Keyboard with HulaPoint II[™]



Specification: Dimensions: 381.0 x 165.1 x 10.7 mm Total Keys: 113 Function Keys: 20 Number Pad: 10-Key -40 °C to 70 °C -20 °C to 60 °C Storage Temp: Operating Temp: Sealing: NEMA 4X HulaPoint II™ Integrated Pointer: Backlighting: PS/2, USB or STD Cable: 10' straight (3 m) Cable Type/Length:





iKey corners the market on rugged rackdrawer keyboards. Each unit features a 19"-wide rackdrawer with a 1U (1.75") rack height. A standard size rackdrawer has 14" rails (15" deep drawer) and comes with a chrome handle or pull slot. The large rackdrawer has 16" rails (17" deep drawer) and comes with a Thandle or locking Thandle. Each drawer has a CRS steel construction, coated with black epoxy point and chrome-plated ball-bearing slides.

K-RDC-1000

• Rackdrawer Rubber Keyboard (Pull Slot shown in photo)



Specification:	
Dimensions:	482.6 x 381.0 x 44.5 mm
Total Keys:	114
Function Keys:	24
Number Pad:	10-Key
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 70 °C
Sealing:	NEMA 12
Integrated Pointer:	-
Backlighting:	-
Cable:	PS/2 or USB
Cable Type/Length:	10' straight (3 m)



K-RDC-1535

- Rackdrawer wit Keyboard and HulaPoint Π^{TM} Desktop IBM Keyboard included (Chrome Handle shown in photo)

Specification:	
Dimensions:	482.6 x 381.0 x 44.5 mm
Total Keys:	101-Key IBM Keyboard
Function Keys:	12
Number Pad:	10-Key
Storage Temp:	-
Operating Temp:	-
Sealing:	-
Integrated Pointer:	HulaPoint II™
Backlighting:	-
Cable:	PS/2 or USB
Cable Type/Length:	10' straight (3 m)



Rackdrawer wit Keyboard and HulaPoint $\ensuremath{\mathsf{II}^{\mathsf{TM}}}$ (T-Handel



Specification:	
Dimensions:	482.6 x 381.0 x 44.5 mm
Total Keys:	114
Function Keys:	24
Number Pad:	10-Key
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-40 °C to 60 °C
Sealing:	NEMA 12
Integrated Pointer:	HulaPoint II [™]
Backlighting:	-
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)

K-RDC-5K

Rackdrawer wit Keyboard and HulaPoint Π^{TM} (T-Handel



Specification:	
Dimensions:	482.6 x 381.0 x 44.5 mm
Total Keys:	113
Function Keys:	20
Number Pad:	10-Key
Storage Temp:	-40 °C to 90 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 12
Integrated Pointer:	HulaPoint II [™]
Backlighting:	-
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)





iKey's rugged and versatile pointing devices range from stainless steel encased trackballs to waterproof optical mice. Options include desktop models

K-DT-OM/K-DT-OM-FL

• AquaPointTM Sealed Optical Mouse



Specification:

Dimensions: 65.5 x 127.0 x 39.6 mm

Storage Temp: -40 °C to 90 °C

Operating Temp: -40 °C to 70 °C

Sealing: NEMA 4X

Cable: USB or PS/2 Adapter

Cable Type/Length: 6' straight (1.8 m)



K-DT-TB

- Desktop Optical Trackball in Stainless Steel Case 38-mm Trackball

Specification:	
Dimensions:	101.6 x 152.4 x 50.8 mm
Storage Temp:	-40 °C to 85 °C
Operating Temp:	0 °C to 55 °C
Sealing:	NEMA 4X
Cable:	PS/2 or USB
Cable Type/Length:	10' straight (3 m)



K-HP-DT

Desktop HulaPoint IITM in Stainless Steel Case

Specification:	
Dimensions:	124.5 x 124.5 x 28.7 mm
Storage Temp:	-40 °C to 70 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	HulaPoint II [™]
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)



K-HP-PM

Panel Mount HulaPoint II^TM in Stainless Steel Bezel

Specification:	
Dimensions:	152.4 x 152.4 x 28.4 mm
Storage Temp:	-40 °C to 70 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	HulaPoint II [™]
Cable:	PS/2, USB or STD
Cable Type/Length:	10' straight (3 m)



K-PM-TB



• 38-mm Trackball



Specification:

Dimensions: 152.4 x 152.4 x 45.2 mm

Storage Temp: -40 °C to 85 °C

Operating Temp: 0 °C to 55 °C

Sealing: NEMA 4X

Integrated Pointer: Trackball
Cable: PS/2 or USB

Cable Type/Length: 10' straight (3 m)



K-HP-OEM

OEM HulaPoint IITM Pointing Device

Specification:	
Dimensions:	94.0 x 94.0 x 13.7 mm
Storage Temp:	-40 °C to 70 °C
Operating Temp:	-20 °C to 60 °C
Sealing:	NEMA 4X
Integrated Pointer:	HulaPoint II [™]
Cable:	PS/2, USB or STD
Cable Type/Length:	10' ctraight (3 m)



K-HP-1330

OEM HulaPoint[™] Pointing Device

	Specification:	70.7 05 / 44.4
	Dimensions:	78.7 x 35.6 x 11.4 mm
n the	Storage Temp:	-40 °C to 90 °C
	Operating Temp:	-40 °C to 70 °C
	Sealing:	NEMA 4X
	Integrated Pointer:	HulaPoint [™]
	Cable:	PS/2 or USB
	Cable Type/Length:	10' straight (3 m)

Industrial Keyboards & Pointing Devices





NSi offers various Industrial Keyboards & Pointing Device, suitable for industrial, marine and military applications. Products are available in panel mount and desktop versions, IP65 to IP68.



KLTSX50

- IP68 scroll wheel with click function
- 50 mm removable ball
- Easy maintenance

Dimensions: 116 x 130 x 50 mm

Storage Temp: -25 °C to 80 °C

Operating Temp: 0 °C to 60 °C

Sealing: IP68 waterproof

Cable: PS/2 & USB combo

Cable Type/Length: 1 shielded, straight (1.6 m)

KE50



- Integrated IP68 hall-effect scroll wheel
- Infra-red optical navigation technology
- Removable ball for easy cleaning

Specification:	
Dimensions:	111 x 137 x 78 mm
Storage Temp:	-40 °C to 85 °C
Operating Temp:	0 °C to 55 °C
Sealing:	IP68 waterproof
Cable:	USB
Cable Type/Length:	Straight 2.0 m



KSML106 F1 USB-WLED

- High brightness LED's with fibre optics
- Dimmable backlighting at 8 levels
- Low power LED's warrant for long life

Specification:	
Dimensions:	432 x 152 x 45 mm
Total Keys:	106
Function Keys:	12
Number Pad:	10-key
Storage Temp:	-40 °C to 85 °C
Operating Temp:	0 °C to 60 °C
Sealing:	IP65
Integrated Pointer:	50 mm trackball, black epoxy resin
Backlighting:	White
Cable:	PS/2 or USB
Cable Type/Length:	Straight, shielded (1.6 m)



KSML106 S0001-W-MC1 (Marine Keyboard)

- Fully compliant with IEC60945
- High brightness LED's with fibre optics
- Dimmable backlighting at 8 levels

Specification:	
Dimensions:	475 x 215 x 57 mm
Total Keys:	106
Function Keys:	12
Number Pad:	10-key
Storage Temp:	-40 °C to 85 °C
Operating Temp:	-15 °C to 60 °C
Sealing:	IP65
Integrated Pointer:	50 mm trackball, black epoxy resin
Backlighting:	White
Cable:	PS/2 or USB
Cable Type/Length:	Straight, shielded (1.6 m)

Washable and Disinfectable Products





Seal Shield offers various products which are 100% waterproof, washable and antimicrobial products protection. Products such as Keyboard, Mouse, iPhone and iPad Cover, Mouse Pad, TV Remote, Ear Buds and Air Purifier.

World's First 100% Waterproof, Back-lit, True Type Keyboard







Silver Seal™ Medical Grade True Type Keyboard

100% Waterproof with Antimicrobial Product Protection

SSKSV107	Quick Cord	BLK	USB
SSWKSV107	Quick Cord	WHT	USB
SSKSV107L	Long Cord	BLK	USB
SSKSV108xx	International, Quick Cord	BLK	USB
SSWKSV108xx	International, Quick Cord	WHT	USB





Silver Storm™ Medical Grade True Type Keyboard

100% Waterproof with Antimicrobial Product Protection

STK503	Long Cord	BLK	USB
STWK503	Long Cord	WHT	USB
STK503P	Long Cord	BLK	PS/2
SSWK503P	Long Cord	WHT	PS/2





Seal Touch Glow™ Silicone "All-in-One" Keyboard

100% Waterproof with Antimicrobial Product Protection

S90PG2	Quick Cord, Backlit, Touchpad	BLK	USB	Ī
SW90PG2	Quick Cord, Backlit, Touchpad	WHT	USB	





Seal Glow™ Silicone Keyboard

100% Waterproof with Antimicrobial Product Protection

S106PG2	Quick Cord, Backlit	BLK	USB
SW106PG2	Quick Cord, Backlit	WHT	USB





Silver Seal™ Glow Medical Grade True Type Keyboard

100% Waterproof with Antimicrobial Product Protection

SSKSV207G	LED Backlit, Quick Cord	BLK	USB





Clean Wipe™ Medical Grade "Chiclet" Keyboard

100% Waterproof with Antimicrobial Product Protection

ĺ	SSKSV099BT	Wireless, Silicone Cvr	WHT	Bluetooth
I	SSWKSV099	Corded, Silicone Cvr	WHT	USB
١	SSKSV099CW	Silicone Cvr Only	CLEAR	





Silver Wave™ "Ergonomic" True Type Keyboard

100% Waterproof with Antimicrobial Product Protection

CD.	CCVCV/104	CCV	CCVCV/104	Outek Cord	CDV	USB
٩	SSKSV104	SSK	SSKSV/104	Ouick Cord	GRY	





Seal Pup™ Silicone "All-in-One" Keyboard

100% Waterproof with Antimicrobial Product Protection

S86PG2	Quick Cord, Backlit, Touchpad	BLK	USB
S87P2	Quick Cord, Touchpad	BLK	USB
SW87P2	Quick Cord, Touchpad	WHT	USB





Seal Flex™ Silicone "Flexible" Keyboard

100% Waterproof with Antimicrobial Product Protection

SSF106 Quick Cord	BLK	USB
-------------------	-----	-----





Silver Storm™ Medical Grade Scroll Wheel Mouse

100% Waterproof with Antimicrobial Product Protection

STM042	Long Cord	BLK USB
STWM042	Long Cord	WHT USB
STM042P	Long Cord	BLK PS/2
STWM042P	Long Cord	WHT PS/2



Silver Storm™ Medical Grade Wireless Scroll Wheel Mouse

100% Waterproof with Antimicrobial Product Protection

STM042W	3 Port USB Charging Base	BLK	RF	
STWM042W	3 Port USB Charging Base	WHT	RF	



Seal Shield™ Medical Grade Silicone Scroll Mouse

100% Waterproof with Antimicrobial Product Protection

SSM3	Long Cord	BLK	USB
SSWM3	Long Cord	WHT	USB



Seal Shield™ Medical Grade Silicone Wireless Scroll Mouse

100% Waterproof with Antimicrobial Product Protection

1	SSM3W	3 Port USB Charging Base	BLK	USB



Silver Shield for iPhone®

100% Waterproof with Antimicrobial Product Protection

SPHI5V2	iPhone 5/5s, Charge Door	BLK / CLEAR
SPHI4V2	iPhone 4/4s, Charge Door	BLK / CLEAR
SPHI5	iPhone 5/5s	CLEAR
SPHI4	iPhone 4/4s	CLEAR



Seal Shield for iPad® & iPad® Mini

100% Waterproof with Antimicrobial Product Protection

SPDI3V2	iPad, Charger Door	BLK / CLEAR
SPDIMV2	iPad Mini, Charger Door	BLK / CLEAR
SSVPD2	iPad	CLEAR
SSVPDM	iPad Mini	CLEAR



Seal Shield Bumper for iPad® & iPad® Mini 100% Waterproof with Antimicrobial Product Protection

SBUMBERI3	iPad Bumper	BLK
SBUMBERIM	iPad Mini Bumper	BLK



Seal Shield Bumper & Shield Combo for iPad® & iPad® Mini 100% Waterproof with Antimicrobial Product Protection

SBUMPERI3V2	iPad Bumper & Shield	BLK / CLEAR
SBUMPERIMV2	iPad Mini Bumper & Shield	BLK / CLEAR



Treated Air Exits 99.999% Pathogen-Free on the First Pass!

Airocide® Air Purifier—Patient OR Developed by NASA and FDA Approved

SSGCS25	Wall Mount Unit, 18.3" x 20.7" x 4.5"	WHT
SSGCS50	Wall Mount Unit, 28.4" x 22.8" x 4.6"	WHT
SSGCS100	Wall Mount Unit, 41.9" x 23.5" x 4.6"	WHT



Seal Buds™ Ear Buds

100% Waterproof with Antimicrobial Product Protection

SSEB1	Ear Buds	BLUE
SSEM2	Ear Buds with Mic	BLUE



Silver Seal™ Universal TV Remote Control

100% Waterproof with Antimicrobial Product Protection

STV1 Universal TV Rer	note SILVER
-----------------------	-------------



Silver Seal™ Meditech Magic Keyboard Overlay

100% Waterproof with Antimicrobial Product Protection

-			
	SSMO	Keyboard Overlay	SII VFR



Annual Maintenance Kit Included For Free! (2 Cartridges)

Airocide® Air Purifier—Office Area Developed by NASA and FDA Approved

SSAPS200DS	Stand Alone Unit, 18.7" x 6.9" x 6"	WHT



Life Proof™ Kleer Kase for Kindle®

Splashproof and Shock Resistant

KK4	Polycarbonate Case for Kindle Fire	CLEAR



Silver Seal™ 5-in-1 Universal TV Remote Control 100% Waterproof with Antimicrobial Product Protection

STV5	Universal TV Remote	SILVER



Seal Pad™Mouse Pad

100% Waterproof with Antimicrobial Product Protection

SSMP	6" x 7"	SILVER
SSMP10	10 Pack- 6" x 7"	SILVER

Keyboard, Mouse and Laptop Stand



Mobile Keyboard

The compact design of the Keyboard makes better use of limited space environments, and allows for external mice to be placed even closer to the keyboard for reduced shoulder pain and increased comfort.

Laptop/Tablet Stand

Made from aluminium for strength and high aesthetic appeal, the Laptop/ Tablet Stand offers proper notebook monitor height adjustment. For ease of use and portability, it also collapses compactly into its own neoprene cover. It is a perfect accessory to your mobile lifestyle!

Ergonomic Mouse

OrthoMouse, Hippus Hand Shoe Mouse & Evoluent Vertical Mouse



GTLS-0099 Goldtouch Go!2 Mobile Keyboard and Stand Bundle

Keyboard

- Scissor-switch key system for fluid, silent tactile feedback
- Compact design for use in tight places, fold-down feature offers travel convenience
- Plug-and-Play for PC and Mac

Stanc

- Height adjustable to bring your screen to eye level
- Light weight and durable aluminium construction, comes with a soft neoprene pouch
- Lay-flat design allows for better portability and easy travel



GTLS-0099W Goldtouch Gol2 Bluetooth Keyboard and Stand Bundle

Keyboard

- Scissor-switch key system for fluid, silent tactile feedback
- Compact design for use in tight places, fold-down feature offers travel convenience
- Bluetooth Wireless Keyboard

Stand

- Height adjustable to bring your screen to eye level
- Light weight and durable aluminium construction, comes with a soft neoprene pouch
- Lay-flat design allows for better portability and easy travel



GTN-0099 Goldtouch V2 USB Comfort Keyboard

- Adjusts effortlessly through the patented lever-locking design
- Low activation force and full key travel distance, increase comfort and reduces the risk of "bottoming out" when typing
- Allows users to find their individual comfort without additional accessories or attachments
- Plug and Play



GTP-0044W Goldtouch Go!2 Mobile Bluetooth Wireless Keyboard

- Connecting via Bluetooth, it is compatible with a wide range of devices, including tablets, smart phones, Ultrabooks and laptops
- 0°-30° adjustment along the horizontal plane, combined with 0°-30° individual adjustment for vertical tenting.
- Ready to use in tight places, like airplanes or hotel desks. It folds in half for greater portability.
- Plug and Play





GTA-0033 Goldtouch Bluetooth mini Keyboard

- Long battery life, with low-poer indicator light
- Easy typing
- In sync. The keyboard will work with MAC, PC devices including Desktop, notebook, tablet, Android, iPhone, PS3 or other smart devices
- Portability. With just 0.5 inches thickness and 10 ounces weight, you won't feel it in your travel bag



GTLS-0055 Goldtouch Go! Travel Stand-Graphite

- Height adjustable to bring your screen to eye level
- Light weight and durable aluminium construction, comes with a soft neoprene pouch
- Offers solid support while using minimal space
- Lay-flat design allows for better portability and easy travel



GTN-0077U Goldtouch Go! Notebook & Tablet Stand - Resin

- Height adjustable to bring your screen to eye level
- Slim, composite resin material is significantly stronger than traditional plastic
- Offers solid support while using minimal space
- Lay-flat design allows for better portability and easy travel



KOV-ORTHO OrthoMouse

- 1000 DPI (DPI selection 400 / 800 /1000)
- 6 different configurations
- USB interface



KOV-ORTHO-W OrthoMouse - Wireless

- 1600 DPI (DPI selection 800 /1200 / 1600)
- 6 different configurations
- USB Nano Receptor (Dongle)



KOV-M2UB-LC Hippus Hand Shoe Mouse Right Handed

Hand & Fingers Fully Supported





KOV-VM4R Evoluent Vertical Mouse

- Comfortable and easy to use
- Adjustable laser sensor
- Pointer speed indicators
- USB interface



KOV-VM4RW Evoluent Vertical Mouse Wireless

- Comfortable and easy to use
- Adjustable laser sensor
- Pointer speed indicators
- Low battery indicator
- USB mini receiver

Washable Keyboards & Pointing Device



Washable Keyboards & Pointing Devices can be used in various business sectors, where either liquids dust or moisture threaten to longevity of you Input Devices or there is a need to wash and disinfect you equipment due to health risks.



K-S6000K

Specification:

Number of Keys: 104

Key switch Technology: Membrane
Actuation Force/Travel: 0.6 N / 3.8mm

Key switch Lifetime: 20 Million

Protection Level: IP66, NEMA 4x

Mounting Type: Desktop

Dimensions: 450 x 170 x 32mm

Weight: 770g

Operating Temperature: 10 °C to 50 °C

Enclosure Material: ABS, antimicrobial properties

Item No.	Product Name
K-S6000K-B	SpillSeal® S6000K Keyboard, Black, USB
K-S6000K-G	SpillSeal® S6000K Keyboard, Grey, USB







Specification:

Number of Keys:

Key switch Technology: Membrane Motion detection: Optical Key switch Lifetime: 20 Million Protection Level: IP66, NEMA 4x Mounting Type: Desktop

Dimensions: 115 x 60 x 40mm

Weight: 200g

Operating Temperature: 10 °C to 50 °C

Enclosure Material: ABS, antimicrobial properties

ĺ	Item No.	Product Name
l	K-M11-B	ScrollSeal® M11 Mouse, Black, USB
l	K-M11-G	ScrollSeal® M11 Mouse, Grey, USB

TKL-107-IP68-AM-KGEH



Specification:

Number of Keys: 107 Key switch Technology: Membrane Actuation Force/Travel: 0.5 N / 3.0mm 10 Million Key switch Lifetime: Protection Level: IP68 Desktop Mounting Type:

Dimensions: 460 x 165 x 32mm

Weight:

Operating Temperature: Enclosure Material: 10 °C to 50 °C

ABS, antimicrobial properties

Item No.	Product Name
KL16006	TKL-107-IP68-AM-KGEH-USB-US

TKL-MOUSE-IP68-SCROLL



Specification:

Number of Keys:

Key switch Technology: Page Grabber™ technology

Motion detection: Optical 20 Million Key switch Lifetime: Protection Level: IP68 Desktop Mounting Type:

117 x 65 x 37.5mm Dimensions:

Weight: 124g 0 °C to 70 °C Operating Temperature: Enclosure Material: Silicone caoutchouc

Item No.	Product Name
KH16004	TKH-MOUSE-IP68-SCROLL-BLACK-USB



EKSB-97-TP-USB-US

Specification:

Dimensions: 5.28" x 14.38" x 5.1"

Total Keys: Function Keys: 12 Number Pad: 10

Storage Temp: Operating Temp: -40 °C to 90 °C -40 °C to 70 °C Sealing: IP67, NEMA 4X Integrated Pointer: Touchpad Backlighting: Green LED

USB Cable:

Cable Type/Length: 5'6" single cable USB



KB-107-USB-US

Specification: Number of Keys: Dimensions:

116 346 x 136 x 12mm

490g 63 x 47mm IP68 Weight: Touchpad area: Protection Level:

Drawer Keyboards



Drawer Keyboards are perfectly suited for application in Server Rooms and System Control Rooms with 19" Racks.



ACK-730UB-MRP

Specification:

Number of Keys: 104

Key switch Technology: Long travel keys
Actuation Force/Travel: 0.6 N / 4.0mm
Key switch Lifetime: 10 Million
Protection Level: IP65
Mounting Type: Rack mount

Dimensions: 482.6 x 326.2 x 44.4mm

Weight: 4500g

Operating Temperature: 10 °C to 50 °C Enclosure Material: ABS (Keyboard)

Powder coated steel (Drawer)

Item No.	Product Name
ACK-730UB-MRP	19" 1U Rackmount Drawer with
	Touchpad Keyboard

LCD Brackets and Keyboard Mountings



LCD Screen, Flat Screen TV and Keyboard mounting for walls, desks, poles, ceiling and mobile units. These mountings are suitable for various sectors such as hospitality, healthcare, office, industrial and more.



KA800

Ball joint swivel and tilt mount . 100X100, 75X75 lcd bracket. Loading capacity15Kg .







3 Direction Mini Wall mount swivel and tilt (15Kg load). Swivel left &right 90 degrees. LCD monitor swivel 180 degrees. Vesa 75 x75,100 x100 mm.





Articulated arm for LCD up to 26". Loading capacity 15 kg Vesa 100X100, 75X75. Horizontal moving distance +/-535mm.

KA840-M811



Four screen desk mount with articulated arm, c-clamp. Twin arm LCD screen mount on articulated arm. C-Clamp.Up to 26".
Loading capacity 15kg.
VESA 75 x75mm,100 x100mm.
Horizontal distance+/-540mm,
vertical moving distance 300-435mm.
Desk thickness: 10-105mm

KWWS001A

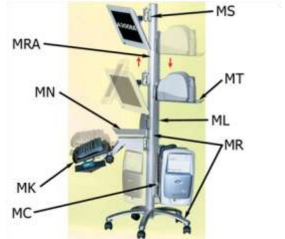


Wall Mountable keyboard workstation.

KA300M



Mobile work stand. Height 1.5m configured with:MT-printer tray,MN-speaker tray,MK-ergonomic keyboard tray,ML-cable management system,MC-Cpu Holder,MS-short Lcd Holder VESA 75x75mm & 100x100.



Card Readers, Card Dispensers & Banknote Acceptors



Manual insert card readers, motor card readers, Card dispensers (read & write) and Banknote acceptors for use in kiosks, self-service centers and ATMs.











Manuel Muller Product Specialist

Phone: +27 11 663 9350 Fax: +27 11 663 9310 E-mail: manuelm@csx.co.za



Bloemfontein

Phone: +27 (0)51 433 4847 8 Clarkson Avenue Estoire Bloemfontein

Cape Town

Phone: +27 (0)21 421-0781 2nd Floor, 5 Waterkant Street Cape Town

Durban

Phone: +27 (0)31 569 4535 Suite 107, Block 1 Island Office Park 35/37 Island Circle Riverhorse Valley Durban

Port Elizabeth

Phone: +27 (0)41 404 2400 B&E Business Centre 134 Kempston Road Port Elizabeth

Johannesburg Head Office

Phone: +27 (0)11 663-9300 14 Enterprise Close Linbro Business Park National Call Centre Phone: 086-067-0000

