





panel mount

- 87 full travel backlit keys
- IP65 sealing
- Designed to meet MIL-SPEC

# MIL-SPEC RUGGED FULL TRAVEL KEYBOARD

The MKB87 Series of rugged keyboards is designed to meet MIL-STD-810G / MIL-STD-461G standards and will provide the user with a highly reliable input device for various critical applications. The keyboard is equipped with a high specification rubber dome key mechanism which ensures excellent tactile feel and a lifetime of 10 million actuations. Each key is sprayed black and laser etched to provide illumination in low light environments.

As standard, the backlighting capability is BUS powered over USB, although this can be externally controlled by the customers' PWM signal as part of a custom product offering. The unique aluminium construction provides excellent impact strength, electrical shielding, and environmental protection. The keyboard provides an all-round robust solution for the most demanding of key input applications. As with all NSI products, this unit can be customized to suit your exact needs.

#### MAIN FEATURES

- Designed to meet MIL-STD-810G / MIL-STD-461G
- IP65 sealed
- Backlit, waterproof, full travel switches with excellent tactile feedback
- · Aluminium machined enclosure, matt black
- Electrical Output: USB
- High level of corrosion resistance
- High reliability key switch mechanisms
- Rugged Amphenol electrical connection system
- · Panel mount and desktop versions available
- · Customization possible
- Manufactured to ISO 9001 quality system

#### **BACKLIGHTING**

- The default backlighting system is powered by the USB port
- The backlight intensity can be controlled by using the "Fn" key + the UP / DOWN arrow keys.
- The backlight light levels can also be controlled over USB communication.



## **ORDER INFO**

US Qwerty MKB87N0001USB MKB87S0001USB UK Qwerty MKB87N0044USB MKB87S0044USB	COUNTRY LAYOUT	PANEL MOUNT	DESKTOP VERSION
UK Qwerty MKB87N0044USB MKB87S0044USB	US Qwerty	MKB87N0001USB	MKB87S0001USB
	UK Qwerty	MKB87N0044USB	MKB87S0044USB

Other lay-outs and languages on request. USB output over Ampohenol connector

Optional cable: A029-80-03 Optional USB output cable for MKB series with Amphenol connector, 3 m



#### GENERAL TECHNICAL SPECIFICATIONS

**MECHANICAL** 

Weight TBA

Enclosure material / finish Aluminium 6082-T6

- Surtec 650 treatment, according to MIL-DTL-5541 Type II Classe 3

- 2K epoxy primer Black

Layer thickness 30μm +/- 10μm

Adhesion testing according to DIN EN ISO 2409 - 2K poly urethane finishing layer RAL 9005 30% gloss

Layer thickness 30μm +/- 10μm

Gloss according to DIN 67530/ ISO2813 (measurement angle 60°)

Adhesion testing according to DIN EN ISO 2409

Fastener material A4 / 316 Stainless steel Key switch actuation force 0.49N - 0.97N Kev switch lifetime 10.000.000 actuations Key switch travel 3.0mm [0.1"] Nominal Switch contact technology Rubber dome / carbon pill

Keycap material / finish POM / sprayed black and laser etched

Keycap Legend colour White

**ELECTRICAL** 

USB 2.0 (Full Speed) Output +4.4V +5.25V D.C Supply voltage

Supply current 100mA (nonbacklit), 250mA (typical), 400mA (backlit maximum) Amphenol TVP00ZN-09-35PN (6-way circular connector) Output connector Mating output connector Amphenol TV06ZN0935SN (6-way circular socket). Cable requirement As per USB 2.0 full speed cable requirements

Maximum cable length 5 metres

PCB protection Acrylic conformal coating

#### ENVIRONMENTAL

The MKB87 series is designed to meet the below standards:

EMC test standard: MIL-STD-461G: 2015

Re101, Radiated Emissions, Magnetic Field, 30 Hz to 100 kHz Navy Re102, Radiated Emissions, Electric Field, 10kHz to 18 GHz Helicopters

Cs109, Conducted Susceptibility, Structure Current, 60 Hz to 100kHz Cs114, Conducted Susceptibility, Bulk Cable Injection, 10 kHz to 200 MHz Curve 5 Cs115, Conducted Susceptibility, Bulk Cable injection, Impulse Excitation, 33MHz

Cs116, Conducted Susceptibility, Damped Sinusoidal Transients, 10 kHz to 100 MHZ

Cs118, Conducted Susceptibility, Personnel Borne Electrostatic Discharge ± 8 kV Contact, ± 15 kV Air

RS103, Radiated Susceptibility, Electric Field, 2 MHz to 18Ghz, 60V/m Helicopters

**Environmental Testing:** 

Operating Low Temperature: MIL-STD-810G, Method 502.5, Procedure II, -40°C, duration 2hrs MIL-STD-810G, Method 502.5, Procedure I, -55°C, duration 2hrs Storage Low Temperature:

Operating High Temperature: MIL-STD-810G, Method 501.5, Procedure II and RTCA/DO-160G, +70°C, duration 2hrs MIL-STD-810G, Method 501.5, Procedure II and RTCA/DO-160G, +85°C, duration 3hrs Storage High Temperature:

Humidity: Vibration and Shock: MIL-STD-810G, Method 507.5, Procedure II, Aggravated Cycle, 24hrs, 60°C 10 cycles (240hrs)

Resonance Search: MIL-STD-810G, Method 514.6 and CAF 3793, 10HZ to 2000Hz, 0.5g acceleration, 3axis

Random vibration: MIL-STD-810G, Method 514.6, Procedure I and CAF 3793, Category 24, 20Hz to 2000Hz, 3 axis, 1 hour/axis

Functional Shock: MIL-STD-810G, Method 516.6, Procedure I, SRS, 20g 45hz to 2000Hz, 3 in each direction Altitude: RTCA/DO-160G, Section 4.6.1 and CAF 3794, 25.000ft, 376mbar, 2hrs

IPX5: BS EN 60529:1992+A2:2013

Temperature variation: RTCA/DO-160G, Section 5, Category B, -45°C +70°C



#### **CONNECTION DETAILS**

Connection is made to the MKB87 keyboards by means of a single 6-way MIL-DTL-38999 Series III circular connector. Details output connector:

Description 6 way circular connector Manufacturer Amphenol (or equivalent) TVP00ZN-09-35PN Part No

**Mating Connector** TV06ZN-09-35SN or equivalent

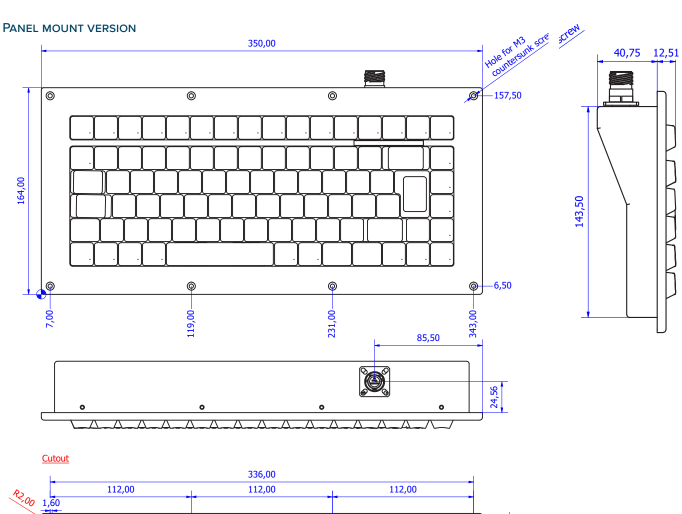
PIN	USB
1	VCC
2	D-
3	D+
4	0V
5	Do not connect
6	EARTH

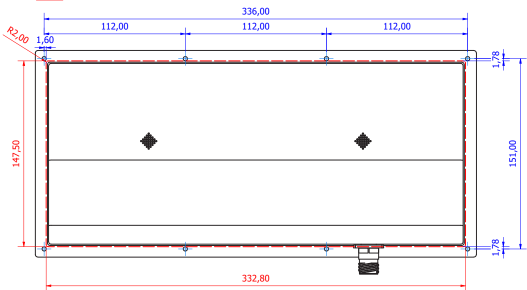














# **DIMENSIONAL DRAWING**

#### **DESKTOP VERSION**

