

# CAN BUS KEYPAD PLUS

# **Engineered for the Toughest Environments**

- Modern flush styling
- No-tool snap-in front mounting
- LEDs on ridges for greater viewing angle
- Designed for ISO 13849 safety rated vehicles
- Self-diagnostics include:
  - Supply voltage monitoring
  - Indicator "LED ON" verification
  - Button short detection
- Low current sleep mode (<1.5 mA) with wake on:
  - CAN message
  - button press
  - input pin signal
- CAN FD tolerant
- 2 configurable I/O pins
- Dimmable LED indicators and legends
- Same field-tested reliability as 3KG1 Keypads, with over 1 million in operation
- Backward compatible firmware with 3KG1 Keypads

### **3KG2 CUSTOM OPTIONS**

Custom configurations are available.
Contact Grayhill to build your custom part number.

- Custom button top legends
- Up to 3 LED indicators per button









#### **Indicator Colors:**

- Amber (Standard)
- Blue
- Green
- Red
- WhiteYellow

#### **Backlight Colors:**

- Green (Standard)
- White (Standard)
- Amber
- Blue
- Pure Green
- Red
- Yellow

# YOUR EXPERTS IN CAB CONTROLS

Grayhill specializes in the design, development, and production of human interface controls, including:

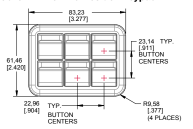
- Cab user interface design
- Customized control panels
- CAN bus interface devices

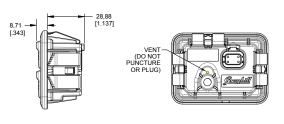


#### **DIMENSIONS** in millimeters [and inches]

#### All dimensions are ±0.50 mm (Panel thickness to be 2.5±1.0 mm)

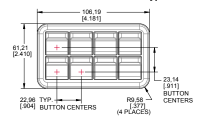
#### 3KX06-G2-2RX3AX 6-Position Keypad

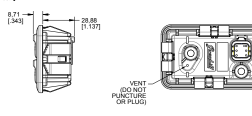




# Panel Cutout and Mounting Information 79,26 [2,963] [2,963] [101] [440] 93,05±0,25 [120±010] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108] [2,108]

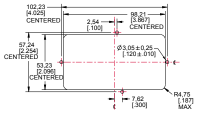
#### 3KX08-G2-2RX3AX 8-Position Keypad (Horizontal)



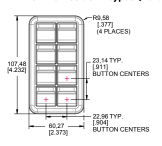


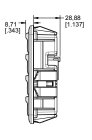
#### Panel Cutout and Mounting Information

R3,81 [.150]



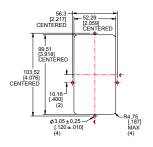
#### 3KX08-G2-4RX3AX 8-Position Keypad (Vertical)



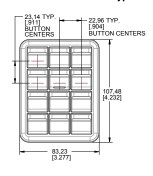


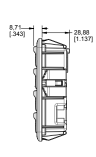


#### **Panel Cutout and Mounting Information**



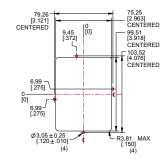
#### 3KX12-G2-4RX3AX 12-Position Keypad



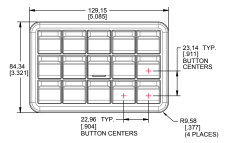


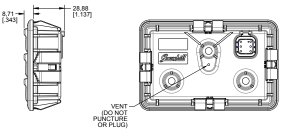


#### **Panel Cutout and Mounting Information**

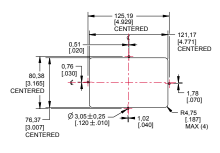


#### 3KX15-G2-3RX3AX 15-Position Keypad





#### **Panel Cutout and Mounting Information**





#### **SPECIFICATIONS**

#### **Electrical Specifications**

Maximum Load	Low temp = -40 °C High temp = +85 °C  Duration: 4 hrs at low temp,  11 hrs at high temp  Maximum load applied	
Over-Voltage	ISO 16750-2 4.3.2	High voltage: 36 V, Duration: 60 min Tmax - 20 °C
Superimposed Alternating Voltage	ISO 16750-2 4.4	Severity 2 and 3; Ri = 50 mΩ Frequency range: 50 Hz to 25 kHz Sweep duration: 120 s Number of sweeps: 5 (continuously)
Slow Decrease and Increase of Supply Voltage	ISO 16750-2 4.5	
Momentary Drop in Supply Voltage	ISO 16750-2 4.6.1 Class B no reset	
Reset Behavior at Voltage Drop	ISO 16750-2 4.6.2	Class C
Starting Profile	ISO 16750-2 Sec. 4.6.3 Formerly known as Pulse 4	12 V, Level II Class B and Level IV Class A 24 V, Level II Class A and Level III Class A
Load Dump	ISO16750-2 sec 4.6.4.2.2 Test A Formerly known as ISO7637-2 Pulse 5	12 V: Us = 101V, 12 V case Ri = 4 ohm, td = 400 ms 24 V: Us = 202 V, 24 V case Ri = 8 ohm, td = 350 ms
Reverse Polarity	ISO 16750-2 4.7.2.3	Voltage: -28 V, Duration: 60 s
Open Circuit Tests	ISO 16750-2 4.9.1.2	Relay and signal outputs to be connected to load
Short-Circuit Protection	ISO 16750-2 4.10.2 Signal Circuits	Connect all signal inputs and outputs to Vmax and GND for 60 s. One circuit tested at a time.
Short-Circuit Protection	ISO 16750-2 4:10.3 ISO 8820 operating time rating for Load Circuits Minimum Class C	
Parallel Inductive Load	ISO7637-2 Pulse 1	Us = -600V
Wire Harness Inductance	ISO 7637-2 Pulse 2a	Wire Harness Inductance
Switching Spikes	ISO 7637-2 Pulse 3a	Pulse 3a: Us = -300 V Pulse 3b: Us = +300 V
Fast Transients Mutual Coupling	ISO 7637-2 Pulse 3b	Pulse a: 24 V Class IV Us = -80 Pulse b: 24 V Class IV Us = +80
Slow Transients Mutual Coupling	ISO7637-3 4.3.2	DCC slow + = +30; DCC slow - = -30 ICC slow + = +6; ICC slow - = -6

#### **Physical Specifications**

Vibration, Random	ISO 16750-3 4.1.2.7	Commercial vehicle, sprung masses
Vibration, Sinusoidal	MIL-STD-202G, Method 204D, Test Condition C	Logarithmic Sweep from 10 Hz – 2000 Hz – 10 Hz over a period of 20 min Duration: 4 hrs (12 cycles) in each of 3 orthogonal axes Maximum displacement for 10 Hz – 55 Hz: 0.06" Peak acceleration for 55 Hz – 2000 Hz: 5G
Shock/Crash Safety	ISO 16750-3 4.2.2	Pulse shape: half-sinusoidal Acceleration: 500 m/s2 Duration: 6 ms Number of shocks: 10 per test direction
Drop	ISO 16750-3 4.3	Height: 400 mm Repeat for all practical edges and faces
Chemical Resistance	ISO 16750-5	All agents on Table 1 except battery fluid

#### **Environmental Specifications**

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Operating Temperature	ISO 16750-4 5.1.1.2 Low temperature: -40 °C for 24hrs ISO 16750-4 5.1.2.2 High temperature: +85 °C for 96hrs		
Storage Temperature	ISO 16750-4 5.1.1.1 ISO 16750-4 5.1.2.1	Low temperature: -55 °C High temperature: +105 °C	
Thermal Shock	ISO 16750-4 5.4.3	High temperature: +85 °C Water temperature:: 2±2 °C	
Altitude (Barometric Pressure)	Sea level to 15240m (101.3 kPa to 11.6 Exposure Time: 2 hrs		
Shipping Integrity	pping Integrity ISTA Procedure 3A		
Solar Radiation	ISO 4892-2 Method B 1000 hours SAE J2527 1000 hours  No change in color or appearance of protective hardcoat layer		
Ingress Protection (IP6K7/9K)	IIEC 60529 – IP6KX/IPX9K ISO 20653 8.3.3 – IPX7		
Humidity	ISO 16750-4 5.7 (Damp Heat) ISO 16750-4 5.6.2.2 (Humidity Cycling)	Damp heat: Duration: 21 days Temperature: 40° C Humidity: 85% Humidity cycling: Test Db, Variant 1 Thigh = 55° C Number of cycles: 6 Duration of cycle: 24 hrs	
Salt Fog	ISO 16750-4 5.5.1	5% aqueous solution of NaCl @ 35 °C and a pH between 6.5 and 7.2	
Extended Duration Temperature and Humidity Cycling	Custom Temperature/ Humidity Profile	Temperature cycle: Dwell at -40°C for 15 min; Ramp to 85°C over 45 min; Dwell at 85°C for 15 min; Ramp to -40°C over 45 min Humidity cycle: 70% when temperature is 85°C Humidity uncontrolled while temperature < 0°C during ramp-up and during ramp-down. Voltage cycle: 12 VDC from the beginning of the temperature ramp-up to the beginning of the temperature ramp-down; 0 VDC everywhere else Total number of cycles: 343 (620 hrs / 29 days total)	

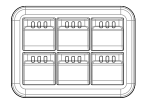
#### **Electromagnetic Compatibility Specifications**

	ISO 11452-2 ALSE	80 MHz – 1000 MHz. 200V/m
	ISO 11452-2 ALSE	1000 – 2500 MHz, 200V/m, 3-axis
	ISO 11452-3 TEM cell	, , ,
Radiated Immunity	150 11452-3 1 EWI Cell	0.01 – 200 MHz, 300 V/m
,	ISO 11452-4 Bulk current injection	0.5 MHz – 400 MHz, 300 mA
	ISO 11452-5 150 mm Stripline	0.01 MHz – 400MHz, 300 V/m
Electrostatic Discharge	ISO 10605 8 powered-up test	ESD Capacitor Network 330pF, 330Ω Conductive Surfaces Contact Discharge +/-15 kV Non-Conductive Surfaces Air Discharge +/-25 kV Indirect Discharge +/-20 kV
Electrostatic Discharge	ISO 10605 9 unpowered test	ESD Capacitor Network 150 pF / 2 kΩ Conductive Surfaces Contact Discharge +/-15 kV Non-Conductive Surfaces Air Discharge +/-25 kV Indirect Discharge +/-20 kV
Radiated Emissions Broadband	ISO14982 CISPR 25 where frequency bands are specified	CISPR 25 Class 5 where specified CLASS 3: Average, Peak and Quasi Peak (where specified), on remaining CISPR 25 defined bands
Radiated Emissions Narrowband	ISO14982 CISPR 25 where frequency bands are specified	CISPR 25 Class 5 where specified CLASS 3: Average, Peak and Quasi Peak (where specified), on remaining CISPR 25 defined bands
Conducted Emissions	CISPR 25 6.2	Class 5

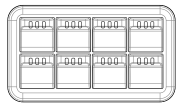


#### MIX & MATCH with any keypad and symbol form factors number of keys

#### **Blank Versions Shown**

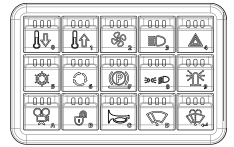


6 Position Keypad



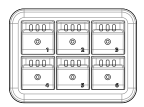
8 Position Keypad (Horizontal)

## ISO Symbols



15 Position Keypad

#### **Target Legends Shown**



6 Position Keypad



8 Position Keypad (Vertical)

#### **CONNECTOR PINOUT**

Flexible I/O pins can be configured as

- Relay Driver
- 10 mA constant current push-pull

MATES WITH DEUTSCH #DT06-6S WITH W6S WEDGE LOCK.		
PIN	SIGNAL	
1	POWER	
2	GROUND	
3	I/O 1	6 0 0 1
4	I/O 2	
5	CAN_H	
6	CAN_L	

MATES WITH DEUTSCH #DT06-4S WITH W6S WEDGE LOCK.		
PIN	SIGNAL	
1	POWER	
2	GROUND	40 01
3	CAN_H	
4	CAN-L	

#### **ORDERING INFORMATION**

