

Generation 2 Man-Machine Interface (MMI) Controllers

Multi-Functional Control for Intuitive Operation

- Three Mechanical Form Factors:
 - Rotary Encoder with Optional Pushbutton
 - Digital Joystick Encoder with Pushbutton
 - Proportional Joystick with Optional Pushbutton
- Modern Flush Styling
- No-tool Snap-in Front Mounting
- Designed for ISO 13849 Safety Rated Vehicles
- Self-Diagnostics Include:
 - Supply Voltage Monitoring
 - Indicator Operation Veri ication
 - Button Short Detection
- J1939 and CANopen Options
- Designed for 12/24 Volt Systems
- Dimmable LED Indicators and Legends
- Low Current Sleep Mode (<1.5 mA Current Draw;
 Wake Up on Key Press/CAN Message)
- Same Field-tested Reliability as our Original MMI Controllers - Over 500,000 in Operation
- Software Backwards Compatible with our Original VDC
- Customizable Legends, Indicator Colors, Backlight Colors, Knob Colors



Rotary Encoder with 16 Position Continuous Rotation



Digital Joystick with 20 Position Continuous Rotation



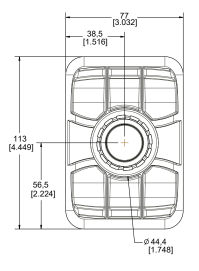
Proportional Joystick with Momentary Rotation

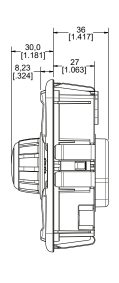




DIMENSIONS in mm [inch]

3JX0X5-G2-100X ROTARY ENCODER VERSION





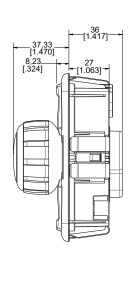
DIGITAL JOYSTICK VERSION

77
[3.032]

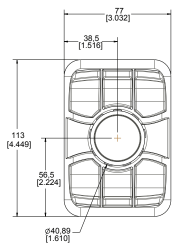
38.5
[1.516]

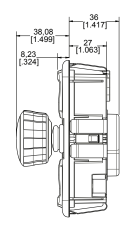
56.5
[2.224]

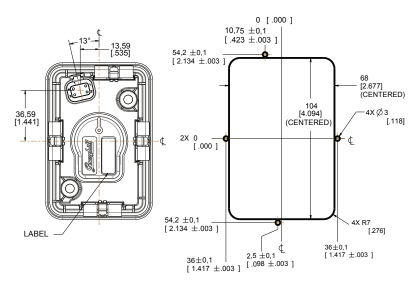
3JX115-G2-100X



3JX2X5-G2-100X / 3JX305-G2-100X PROPORTIONAL JOYSTICK / DUAL PROPORTIONAL OUTPUT VERSION

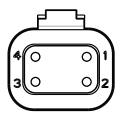






Panel Cutout RECOMMENDED PANEL THICKNESS: 2,5 [.098] \pm 1,0 [.039]

CONNECTOR: MATES WITH DEUTSCH #DT06 - 4S WITH W4S WEDGE LOCK.

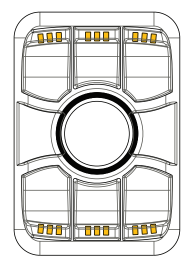


PIN	SIGNAL
1	POWER
2	GROUND
3	CAN_H
4	CAN_L

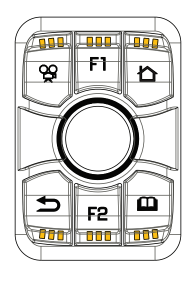


STANDARD KEYPAD SYMBOL OPTIONS

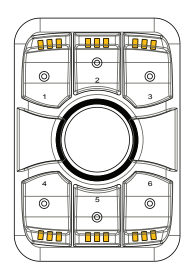
-0: BLANK



-1: ISO SYMBOLS



-2: GENERIC TARGETS



KNOBS
Contact us about optional knob colors!



LEDS

Contact us for optional LED colors

STANDARD KEYPAD SYMBOL

Indicator colors:

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

ilat LLD C

- Backlight colors:
 Green (Standard)
- White (Standard)
- Amber
- Blue
- Pure Green
- Red
- Yellow

LEGENDS

Contact us for Custom Legends















G2 = GENERATION 2





3A SERIES CODE BACK LIGHT COLOR KEYPAD SYMBOLS -G = GREEN0 = BLANKW = WHITE 1 = ISO SYMBOLS 2 = GENERIC TARGETS INPUT TYPE -0 = ROTARY ENCODER 1 = DIGITAL JOYSTICK 2 = PROPORTIONAL JOYSTICK 3 = DUAL PROPORTIONAL OUTPUT JOYSTICK INCATOR NUMBER/COLOR 3A = 3 AMBER INDICATORS PER KEY CENTER PUSHBUTTON / OUTPUT -COMMUNICATION PROTOCOL 0 = NO CENTER PUSHBUTTON C = J1939(DUAL PROPORTIONAL OUTPUT JOYSTICK CANNOT HAVE CENTER PUSHBUTTON) 1 = CENTER PUSHBUTTON N = CANopen (DIGITAL JOYSTICK ALWAYS HAS CENTER PUSHBUTTON) **GENERATION CODE**



ELECTRICAL SPECIFICATIONS

Maximum Load	ISO 16750-4 5.1	Low Temp = -40C, High Temp = +85C Duration: 4 hours at Low Temp, 11 hours at High Temp Maximum load applied
Over-voltage	ISO 16750-2 4.3.2	High Voltage: 36V, Duration: 60 min Tmax - 20°C
Superimposed alternating voltage	ISO 16750-2 4.4	Severity 2 and 3 Ri = $50m\Omega$ Frequency Range: $50Hz$ to $25kHz$ Sweep Duration: $120s$ 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	IISO 16750-2 Sec. 4.6.3 Formerly known as pulse 4	12V, Level II Class B and Level IV Class A 24V, 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	12V: Us = 101V, Ri= 0.5Ω , td= $400ms$ 24V: Us = 202V, Ri= 8.0Ω , td= $350ms$
Reverse Polarity	ISO 16750-2 4.7.2.3	Voltage: -28V, Duration: 60s
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 60s. One circuit tested at a time.
Short-circuit Protection	ISO 16750-2 4.10.3 for load circuits	ISO 8820 operating time rating +10% 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 = -300V Pulse 3b: Us = +300V
Fast transients mutual coupling	ISO 7637-2 Pulse 3b	Pulse a: 24V class IV Us = -80 Pulse b: 24V 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, Spru	ng Masses
Vibration, Sinusoidal (Resonant Response between 50-80 Hz)	MIL-STD-202G, Method 204D, Test Condition C	Logarithmic Sweep from 1 10 Hz over a period of 20 Duration: 4 hours duration each of 3 orthogonal axes Maximum displacement fo 0.06". Constant acceleration for Hz: 10G.	minutes n (12 cycles) in or 10Hz - 55Hz:
Shock/Crash Safety	ISO 16750-3 4.2.2	10 pulses per direction	
Drop	ISO 16750-3 4.3	Height: 400 mm Repeat for all practical ed	lges and faces
Mechanical Life	Internal Testing Procedure	Keypad Center Pushbutton Rotary Encoder Optical Joystick Proportional Joystick Momentary-turn Encoder	1M Cycles 1M Cycles 1M Cycles 500K Cycles 1M Cycles 1M Cycles

ENVIRONMENTAL SPECIFICATIONS

Operating temperature	ISO 16750-4 5.1.1.2 ISO 16750-4 5.1.2.2	Low temperature -40°C for 24hrs 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 (Ice Water Shock Test)	ISO 16750-4 5.4.3	High temperature +85 °C
Altitude (Barometric Pressure)	IEC60068-2-13 Method 105C Test Condition B	Sea level to 15240m (101.3 kPa to 11.6 kPa), Exposure Time: 2 hour
Solar Radiation	ISO 4892-2 Method B	1000 hours
Ingress Protection	IEC 60529 / ISO 20653 8.3.3 - IP6K7	Dust - Talcum powder Liquid - 1m submersion for 30 minutes
Wash Down	SAE J1211 Section 4.4 >>ISO 60529 / ISO20653	375 kPa and 8.3 L/min for 10 minutes @ 15°C
Humidity	ISO 16750-4 5.7 (Damp Heat) ISO 16750-4 5.6.2.2 (Humidity Cycling)	96% Humidity at +35°C, Duration: 240 hours
Salt Fog	ISO 16750-4 5.5.1	5% aqueous solution of NaCl @ 35°C and a pH between 6.5 and 7.2 for 48 hours
Thermal Cycling	Custom Test (Extended Duration Temperature and Humidity Cycling)	Low temperature: -40° High Temperature: +85°C
Chemical Resistance	ISO 16750-5	(All agents on Table 1 except Battery Fluid)

ELECTROMAGNETIC COMPATIBILITY SPECIFICATIONS

Radiated Immunity	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	0.01 - 200 MHz, 300V/m
	ISO 11452-4 Bulk current injection	0.5 MHz - 400MHz, 300mA
	ISO 11452-5 150 mm Stripline	0.01 MHz - 400MHz, 300V/m
Electrostatic Discharge	ISO 10605 8 powered-up test	ESD Capacitor Network 330pF, 330Ω Conductive Surfaces Contact Discharge +/-15kV Non-Conductive Surfaces Air Discharge +/-25kV Indirect Discharge +/-20kV
Electrostatic Discharge	ISO 10605 9 unpowered test	ESD Capacitor Network 150pF / 2kΩ Conductive Surfaces Contact Discharge +/-15kV Non-Conductive Surfaces Air Discharge +/-25kV Indirect Discharge +/-20kV
Magnetic Field Immunity Test	ISO 11452-8:2007	15 Hz - 1000 Hz,100 A/m, Class A 1 kHz - 10 kHz, 100/(F/1000)^2, Class A 10 kHz - 150 kHz, 1 A/m, Class A
Radiated Emissions: Broadband/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