



UKP-Series

J1939 Universal Keypads





The UKP-Series is a universal, customizable membrane keypad that is compliant with SAE J1939 CAN standards. With above and below sealing protection, the UKP-series can be installed inside or outside the cab. Each button features laser etched legends, up to three dimmable LED function lights, and tactile/audible feedback when pressed.

1,000,000

Operations

12/24

IP67 Sealing for above panel components

Typical Applications

Truck · Bus · Construction · Mining · Agricultural



Design Features

LOW PROFILE DESIGN

0.62 inch [15.92 mm] thickness (see dimensional specs for more detail)



SEALING PROTECTION

IP67 above panel and below panel (when connected)

LED FUNCTION LIGHTS

One, two, or three LED Function Lights per button. Colors include Amber, Green, Red or Blue CUSTOMIZABLE ICONS Choose from our standard library

of icons or use custom icons



Back View

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Front View

CONNECTOR Mates to the Deutsch DT-Series Connector MOUNTING STUDS OR WINGS M5 x 0.8mm Mounting Studs (2x3, 2x4, 2x5, 2x6) Mounting Wings (2x2)

Related Products



CLTM12-S-Series > Load Controller



CKJ-Series > Jog Switch



VM-Series > Operator Control Module

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Tech Specs

General

CAN Protocol	CAN 2.0b type interface as defined by SAE J1939					
Illumination	LED backlit icons and function lights. Up to 3 function lights per button. Dimmable illumination, controlled by CAN messages					
Connection/Wiring	Deutsch DT-Series 4 Pin connector					
Operating Force	7 ± 3 N					
Mounting	Clips or studs (See Dimensional Specs), Vertically or horizontally					
Panel Cutout/Dimensions	See Dimensional Specs					

Electrical

Operating VoltageDesigned for 12/24 Volt systems Minimum 8VDC Maximum 32VDCSleep ModeDefined as the state after a pre-defined time of non-activity to reduce current draw on the system, and wakes on keypress or CAN messageESDISO 10605, ±15kV air discharge (x2), ±8kV contact discharge (x2), 2048, class ABulk Current InjectionISO 11452-4, Level 100mA, frequency from 80MHz to 206Hz, class AConducted TransientsISO 11452-4, Level 100mA, frequency from 1MHz to 400MHz, linear step, Class AConducted TransientsISO 16750-2, All test pulses in Annex A Table A1 and A2, 2a/3a/3b/5a/5b-Class ARadiation EmissionISO 16750-2, Power up with 36VDC for 60 min at 65 °C.Short Circuit ProtectionISO 16750-2, All output terminal short to ground for 60s.Reverse PolarityISO 16750-2, Level IV Us _B =6V (12V) class AProtectionISO 16750-2, Level IV Us _B =6V (12V) class ASuperimposedISO 16750-2, S00VDC for 60s, > 100MQSuperimposedISO 16750-2, UPP of 4 V for 120s, total 5 cyclesSlow Decrease and Increase of Supply VoltageISO 16750-2, Voltage drop from supply VoltageEU CommissionISO 16750-2, Voltage drop from Supply VoltageEU Commission200							
pre-defined time of non-activity to reduce current draw on the system, and wakes on keypress or CAN messageESDISO 10605, ±15kV air discharge (x2), ±8kV contact discharge (x2), 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	Operating Voltage	Designed for 12/24 Volt systems Minimum 8VDC Maximum 32VDC					
\pm 8kV contact discharge (x2)Radiated Immunity- ALSEISO 11452-2, Absorbed-lined chamber enclosure field strength 100V/m, frequency from 80MHz to 	Sleep Mode	pre-defined time of non-activity to reduce current draw on the system, and wakes on keypress or					
ALSEchamber enclosure field strength 100V/m, frequency from 80MHz to 2GHz, Class ABulk Current InjectionISO 11452-4, Level 100mA, frequency from 1MHz to 400MHz, linear step, Class AConducted TransientsISO 7637-2, All test pulses in Annex A Table A1 and A2, 2a/3a/3b/5a/5b-Class ARadiation EmissionISO 13766-1, Broadband and 	ESD	ISO 10605, ±15kV air discharge (x2), ±8kV contact discharge (x2)					
frequency from 1MHz to 400MHz, linear step, Class AConducted TransientsISO 7637-2, All test pulses in Annex A Table AI and A2, 2a/3a/3b/5a/5b-Class ARadiation EmissionISO 13766-1, Broadband and 		chamber enclosure field strength 100V/m, frequency from 80MHz to					
in Annex A Table Al and A2, 2a/3a/3b/5a/5b-Class ARadiation EmissionISO 13766-1, Broadband and Narrowband for ESA, range 30~1000MHzOver VoltageISO 16750-2, Power up with 36VDC 	Bulk Current Injection	frequency from 1MHz to 400MHz,					
Narrowband for ESA, range $30~1000MHz$ Over VoltageISO 16750-2, Power up with 36VDC for 60 min at 65 °C.Short Circuit ProtectionISO 16750-2, All output terminal short to ground for 60s.Reverse Polarity ProtectionISO 16750-2, 28V for 60sStarting ProfileISO 16750-2, Level IV Us ₆ =6V (12V) class B. Level I Us ₆ =10V (24V) class AWithstand VoltageISO 16750-2, Apply 500VAC 60Hz for 60sInsulation ResistanceISO 16750-2, 500VDC for 60s, > 100MQSuperimposed Alternating VoltageISO 16750-2, Increase the supply voltage from 0V to Usmin, then decrease it from Usmin to 0V, applying a change rate of 0.5 V/ min linear.Momentary Drop in Supply VoltageISO 16750-2, Voltage drop from 8V to 4.5V, durations 100 ms.EU Commission2004/104/EC Compliant	Conducted Transients	in Annex A Table A1 and A2,					
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class B. Level I Us ₆ =10V (24V) class A Withstand Voltage ISO 16750-2, Apply 500VAC 60Hz for 60s Insulation Resistance ISO 16750-2, 500VDC for 60s, > 100MΩ Superimposed ISO 16750-2, UPP of 4 V for 120s, total 5 cycles Slow Decrease and Increase of Supply Voltage ISO 16750-2, Increase the supply voltage from 0V to Usmin, then decrease it from Usmin to 0V, applying a change rate of 0.5 V/ min linear. Momentary Drop in Supply Voltage ISO 16750-2, Voltage drop from 8V to 4.5V, duration≤ 100 ms. EU Commission 2004/104/EC Compliant		ISO 16750-2, 28V for 60s					
for 60sInsulation ResistanceISO 16750-2, 500VDC for 60s, > 100MΩSuperimposed Alternating VoltageISO 16750-2, UPP of 4 V for 120s, total 5 cyclesSlow Decrease and Increase of Supply VoltageISO 16750-2, Increase the supply voltage from 0V to Usmin, then decrease it from Usmin to 0V, applying a change rate of 0.5 V/ min linear.Momentary Drop in Supply VoltageISO 16750-2, Voltage drop from 8V to 4.5V, durations 100 ms.EU Commission2004/104/EC Compliant	Starting Profile	ISO 16750-2, Level IV Us ₆ =6V (12V) class B. Level I Us ₆ =10V (24V) class A					
60s, > 100MΩSuperimposed Alternating VoltageISO 16750-2, UPP of 4 V for 120s, total 5 cyclesSlow Decrease and Increase of Supply 	Withstand Voltage						
Alternating Voltagetotal 5 cyclesSlow Decrease and Increase of Supply VoltageISO 16750-2, Increase the supply voltage from 0V to Usmin, then decrease it from Usmin to 0V, applying a change rate of 0.5 V/ min linear.Momentary Drop in Supply VoltageISO 16750-2, Voltage drop from 8V to 4.5V, duration≤ 100 ms.EU Commission2004/104/EC Compliant	Insulation Resistance						
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Supply Voltage8V to 4.5V, duration≤ 100 ms.EU Commission2004/104/EC Compliant	Increase of Supply	voltage from 0V to Usmin, then decrease it from Usmin to 0V, applying a change rate of 0.5 V/					
		ISO 16750-2, Voltage drop from 8V to 4.5V, duration≤ 100 ms.					

Environmental

Operating Temperature	-40°C to +85°C					
Storage Temperature	-40°C to +85°C					
Thermal	-40°C to +85°C IEC 60068-2-1: Cold Soak IEC 60068-2-2: Heat Soak IEC 60068-2-14: Cycling/Shock					
Solar Radiation	IEC 60068-2-5, procedure B, Irradiation: 1120w/m ² , Total Period: 15 day. Light: 20h, 70°C BST, 30%RH, 40°C CHT. Dark: 4h, 25°C BST, 93%RH, 25°C CHT					
Low Pressure	IEC 60068-2-13					
Humidity	Soak: IEC 60068-2-78, Soak at 40°C at 93% RH for 10 days Cyclic: IEC 60068-2-30, Method 1, Temp range from 25°C to 55°C, cycling change with 93±3% RH, 10 cycles for 240 hrs.					
Ingress Protection	ISO 20653, IP67, for above panel components of actual switch only.					
Salt Spray	IEC 60068-2-52, Salt mist for 2h at 35°C, dry for 4h at 35°C RH≤30%, and humid for 2h at 50°C RH≥95%. Repeat 12 cycles, total 96h.					
Chemical Loads	ISO 16750-5, brushing engine oil, hydraulic oil, diesel fuel, Grease, Urea at 85°C for 22hrs. Dipping battery fluid for 22hrs and alcohol for 10min at 25°C.					
Resistance for Rubbing	RCA Abrasion, 400 sweeps, 175g					

Mechanical

Endurance	1,000,000 cycles per key (20% at -40°C, 20% at +85°C, 60% at +25°C)
Vibration	Resonance Vibration: IEC 60068- 2-6, 20Hz~500Hz per axis with amplitude of 19.6m/s2. Apply 90m/s2 at resonance point for 1h at Z axis and 0.5h at X/Y axis.
	Sinusoidal Vibration: IEC 60068- 2-6, 5Hz~200Hz with amplitude 100m/s ² for 4h at Z axis and 2h at X/Y axis.
	Random vibration: IEC 60068- 2-64, 10~2000Hz. Acceleration 5.825Grms, 8h per axial
Shock and Bump	IEC 60068-2-27, Shock 500 m/s ² 11 milliseconds. IEC 60068-2-29, Bump 400 m/s ² 6 milliseconds 600 cycles
Drop Test	IEC 60068-2-31, Free fall, Procedure 1, 1000 mm height, drop on all 3 axes in both directions

Tech Specs continued on next page

GPS-0020 Rev: B

03. *Manufacturer reserves the right to change product specification without prior notice.

Tech Specs

Software Interface Integration

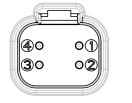
Click below to integrate the UKP-Series into J1939 CAN network: www.carlingtech.com/sites/default/files/documents/ukp-series_interface.pdf

Tables

Table A: Standard Illumination

Туре	Red	Green	Amber	Blue	White	
Backlight					Yes	
Function	Yes	Yes	Yes	Yes		

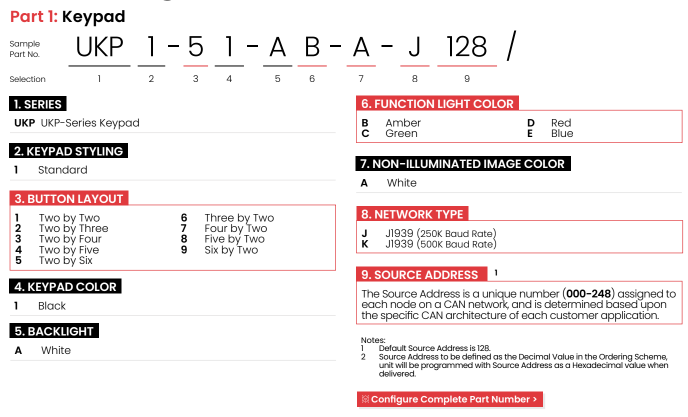
Connection: 4 pin Deutsch DT Connector. Power with 8V to 32V vehicle type input



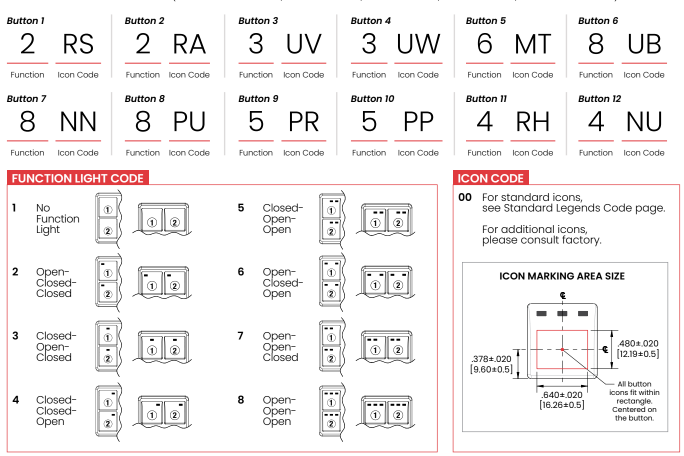
No.	Desination
1	Power
2	Ground
3	CAN H
4	CAN L



Ordering Scheme



Part 2: Icon Artwork (Select 12 buttons for 2x6, 10 buttons for 2x5, 8 buttons for 2x4, 6 buttons for 2x3, and 4 buttons for 2x2.)



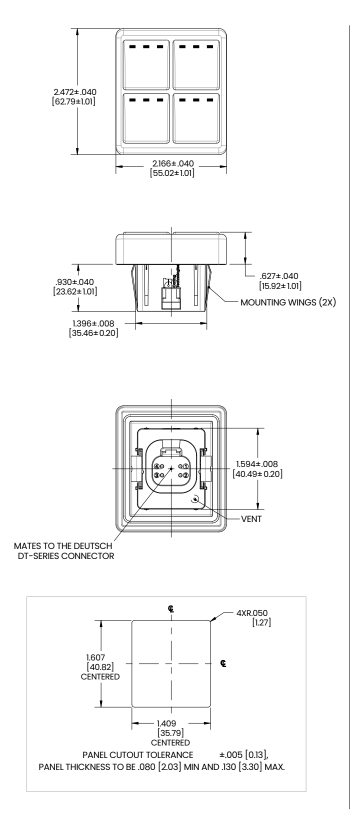
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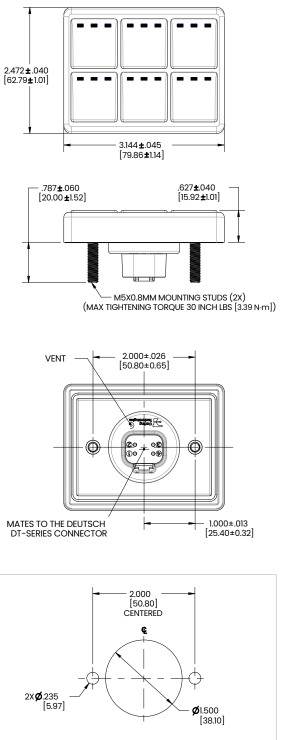
www.techna.co.uk

05. COS-0114 Rev: A *Manufacturer reserves the right to change product specification without prior notice.

inches [millimeters]

2x2 and 2x3 Configurations



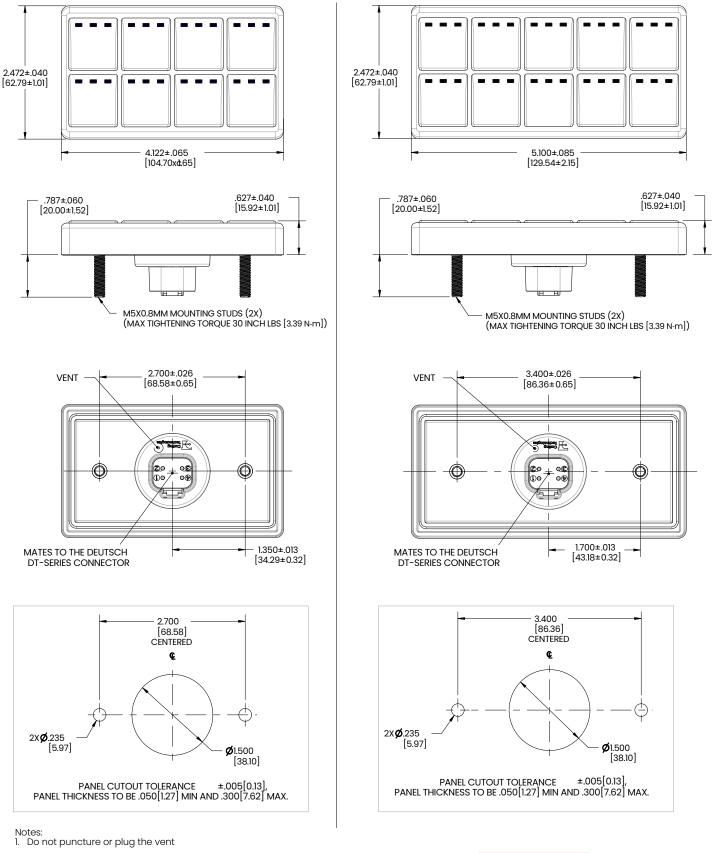


PANEL CUTOUT TOLERANCE ±.005[0.13], PANEL THICKNESS TO BE .050[1.27] MIN AND .300[7.62] MAX.

Notes: 1. Do not puncture or plug the vent

inches [millimeters]

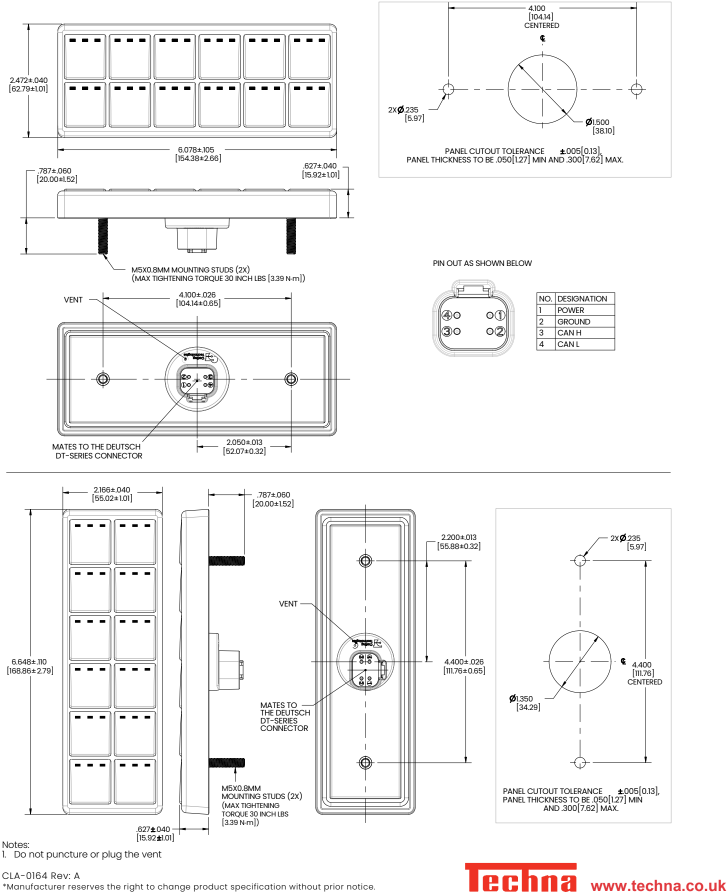
2x4 and 2x5 Configurations



07.

inches [millimeters]

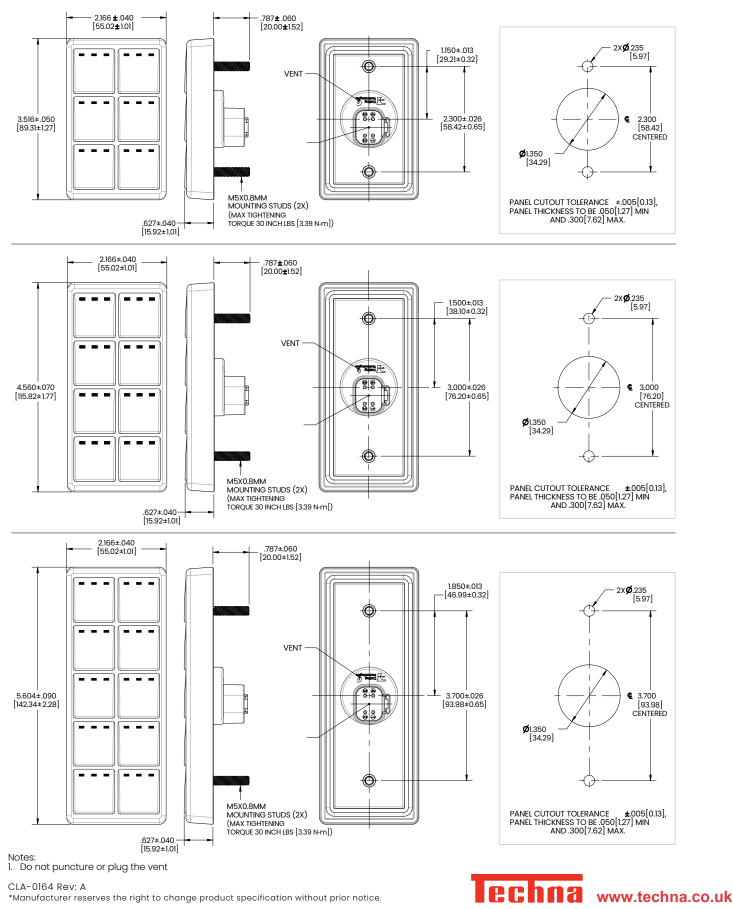
2x6 and 6x2 Configurations



08.

inches [millimeters]

3x2, 4x2 and 5x2 Configurations



09.

Standard Legend Codes

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VU	MW	NZ	NX	NY	YM	VW	PS	PW	PZ	WG	WM	RN
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RP	YG	ТХ	VD	VE	VF	VG	SH	SM	SN	SP	SR	SY
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YS	YH	SX	RZ	YP	WN	WP	WW	WX	SA	SB	SC	SD
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ST	SU	WU	WV	SV	SW	VB	VH	VK	VL	VM	WE	SF
PARK	AUTO			-								

RU

RV

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