Specifications are subject to change. Please refer to the current datasheet on www.grayhill.com for the most current published specifications for this product.



INTUITIVE HUMAN INTERFACE SOLUTIONS

CAN-bus Keypads for Off-Highway Vehicles

- Five standard keypad form factors available
- J1939 and CANopen versions
- Dimmable LED indicators and legends
- Sealed to IP67
- Vibration and impact resistant
- Operating temp: -40°C to +85°C
- Long life: 1,000,000 cycles per key
- Support for multiple key press combinations
- Designed for 12/24 volt systems
- Custom legends and configurations available





3K SERIES KEYPADS CUSTOM OPTIONS

Contact Grayhill to build your custom part number

- Custom keytop legends
- Up to 3 LED indicators per key
- Indicator colors: Red, Amber, Green, Blue
- Custom backlight colors: Red, Amber, Green
- Factory configured parameters

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

www.grayhill.com

Downloaded from Arrow.com.

Agriculture



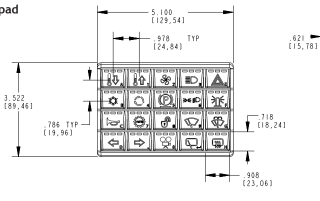
Construction

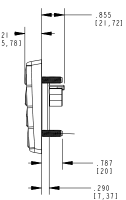




DIMENSIONS in inches (and millimeters) ISO Symbols shown in dimensional drawings



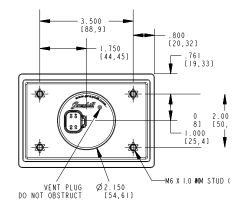




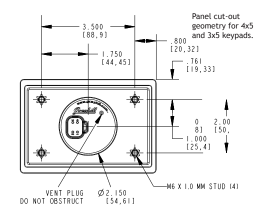
.855 [21,72]

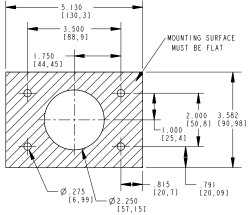
.787 [20]

-.290 [7,37]



3 x 5 Keypad 5.100 [129,54] .620 — [15,74] .978 [24,84] ТҮР -90 ĥŵ SK 3.522 [89,46] Φ 0 P 衸 980 [24,89] 1.051 TYP [26,68] ϑ QÇ ¢ \heartsuit 0 .908 [23.06]





4 pin Deutsch DT Connector. Power with 8V to 32V vehicle type inputs.

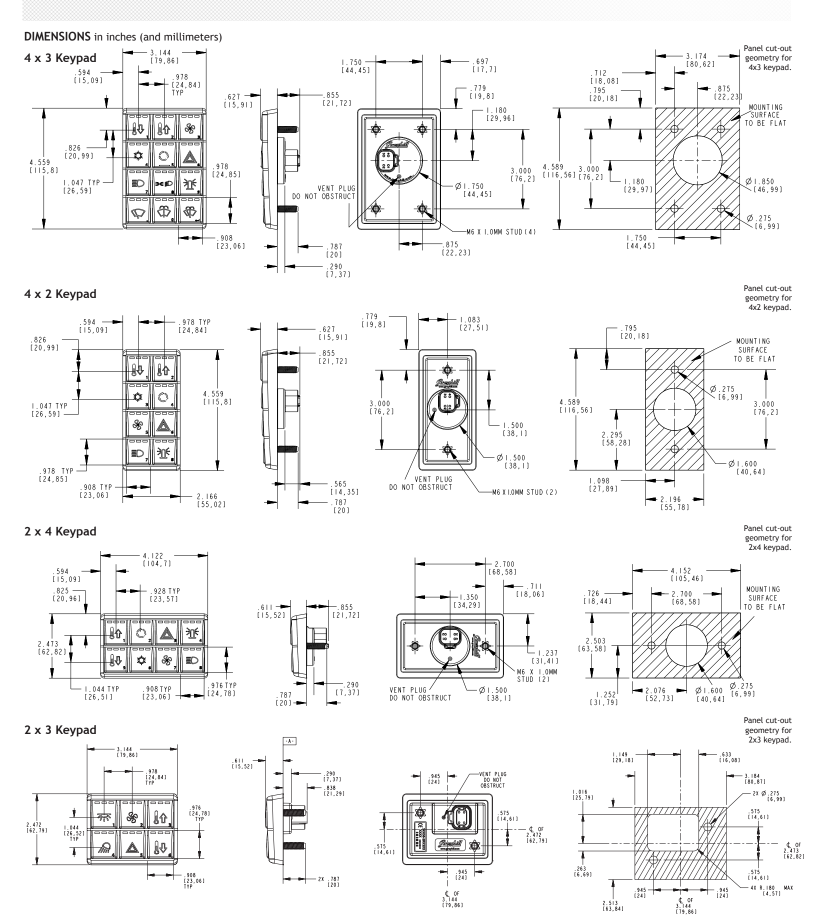


STANDARD LEGEND SETS





INTUITIVE HUMAN INTERFACE SOLUTIONS



Grayhill, Inc. • 561 Hillgrove Avenue • LaGrange, Illinois 60525-5997 • USA • Phone: 708-354-1040 • Fax: 708-354-2820 • www.grayhill.com

Downloaded from Arrow.com.



INTUITIVE HUMAN INTERFACE SOLUTIONS

ENVIRONMENTAL TESTING STANDARDS

<u> </u>		
Operating temperature, High	ANSI/ASAE EP455 5.1.1 Level 2	+85°C for 11 hours
Operating temperature, Low	ANSI/ASAE EP455 5.1.1 Level 2	-40°C for 4 hours
Storage Temperature, High	ANSI/ASAE EP455 5.1.2 Level 2	+85°C 4 hours
Storage Temperature, Low	ANSI/ASAE EP455 5.1.2 Level 2	-40°C 4 hours
Thermal Shock	ANSI/ASAE EP455 5.1.3	-40°C to 70°C at a rate of 4°C/ min (1 hour at extremes)
Altitude (Barometric Pressure)	ANSI/ASAE EP455 5.2	101.3kPa to 18.6kPa
Sand and Dust	ANSI/ASAE EP455 5.3	24 hours with 0.88g/m3
Solar Radiation	ANSI/ASAE EP455 5.4	43 to 75W/m2 UV Radiation (280 to 400nm wavelength) for 300h
Wash Down	ANSI/ASAE EP455 5.6 Level 2	375 kPa and 8.3 L/min for 10 minutes @15°C Water temp
Ingress Protection	IP67	1 meter submersion for 30 minutes
Humidity	ANSI/ASAE EP455 5.13	96% Humidity at 35°C for 240 hours.
Salt Fog	ANSI/ASAE EP455 5.9	5% aqueous solution of NaCl @ 35°C and a pH between 6.5 and 7.2 for 48 hours
Chemical resistance (Resis- tance to Solvents)	ISO 16750-5 EP 455 (5.8.2)	
Thermal Cycling (Change of Temperature)	ISO 16750-4	-40° to 85°C 2 hours at ex- tremes change rate = 1°C/min

ELECTROMAGNETIC COMPATIBILITY STANDARDS

ESD	ANSI/ASAE EP455 5.12	+/- 25kV for 10 pulses, 5 of each polarity
Radiated Immunity	ISO14982 6.6	10MHz-1000MHz Range 48mA Bulk Current Injection 100V/m
Conducted Emissions	SAE J1113-41, Control/Signal lines only	Class 3 for 3K120-4RC3AG, 3K108-2RC3AG, Class 4 for 3K115-3RC3AG, 3K112-4RC3AG, 3K108-4RC3AG
Broadband Radiated Emissions	ISO14982 6.4	64dB to 54dB, 30MHz-75MHz (linearly decreases) 54dB to 65dB, 75MHz-400MHz (linearly increases) 65dB, 400MHz- 1000MHz

PHYSICAL TESTING STANDARDS				
Vibration, Random	ANSI/ASAE EP455 5.15.1	2 hours each axis @ 52.4 m/s2 RMS overall acceleration and spectral power density of 2m2/s3 from 50Hz to 2000Hz		
Vibration, Sinusoidal	ANSI/ASAE EP455 5.15.2	A logarithmic sweep from 10Hz to 2000Hz to 10Hz over a period of 20 minutes for 4 hours in each of 3 orthogonal axes with amplitude of 1.5mm from 10Hz to 40Hz and a constant acceleration of 35m/s2 RMS from 40Hz to 2000Hz.		
Shock / Crash Safety	ANSI/ASAE EP455 5.14	A single 11ms half sine pulse of 490 m/s2 in 3 perpendicular axes.		
Drop	ANSI/ASAE EP455 5.14.2 Level 1	Drop component 400 mm onto a hardwood benchtop on all practi- cal edges.		
Shipping integrity	International Safe Transit Agency procedure 3A			

ELECTRICAL PERFORMANCE STANDARDS

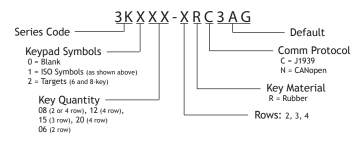
DUVSION TESTING STANDADDS

Maximum load	ANSI/ASAE EP455 5.1.1 Level 2	-40°C 4 hours +85°C for 11 hours max load applied
Jump start forward voltage	ISO 16750-2	36V for 60 minutes
Jump start reverse voltage	ISO 16750-2	-36V for 60 minutes
Short circuit protection	ISO 16750-2	All outputs to ground for 60s
Reverse polarity protection	ISO 16750-2	28V for 60s
Starting profile	ISO 16750-2	12V class B, 24V class A
Battery-less operation	ANSI/ASAE EP455 5.11.3 Level 2	Apply 6+12.6sin(2*pi*f*t) f is swept from 500Hz to 1.5kHz 5min
Load dump	ISO 7637-2 Test Pulse 5b	Class A
Switching spikes – negative	ISO 7637-2 Test Pulse 3a	Class A
Switching spikes – positive	ISO 7637-2 Test Pulse 3b	Class A
Wire harness inductance	ISO 7637-2 Test Pulse 2a and 2b	Class A
+/- inductive load pulse	ANSI/ASAE EP455 5.11.4	14-300e^(-t/.001)V 1Hz for 300 cycles
+/- mutual coupling	ANSI/ASAE EP455 5.11.6 Level 2	14+200e^(-t/14x10^-6)V 1Hz for 300 cycles
Alternator field decay	ANSI/ASAE EP455 5.11.2	Class A
CE COMPLIANCE		
Agriculture and Forestry Machinery EMC	ISO 14982	ESA

Construction Machinery EMC EN 13309:2000

ESA

ORDERING INFORMATION



CUSTOMIZATION OPTIONS

Contact Grayhill to build your custom part number

- Custom keytop legends
- Up to 3 LED indicators per key
- Indicator colors: Red, Amber, Green, Blue
- Custom backlight colors: Red, Amber, Green
- Factory configured parameters

www.grayhill.com