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



Standard Keypads

SERIES 88

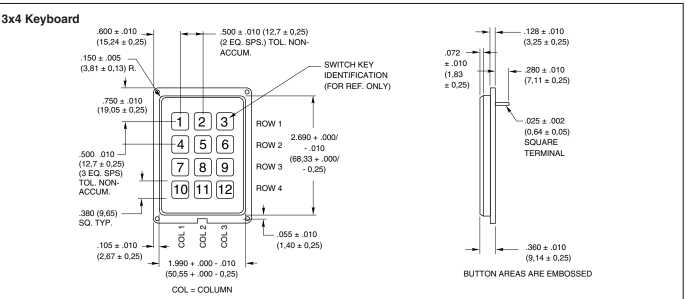
Sealed, Flange Mounted

FEATURES

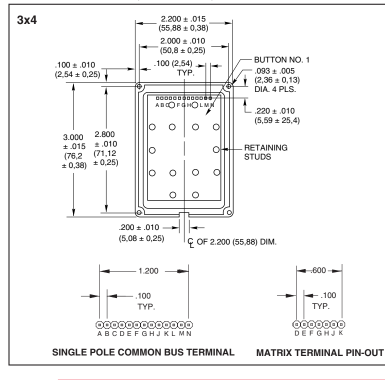
- Sealed Keyboard
- Colorful Graphic Overlay
- Audible, Snap-Dome Contact
- User Legendable Styles
- 3,000,000 Operations per Button
- Optional Panel Seal Gasket to
- Protect Your Equipment



DIMENSIONS in inches (and millimeters)

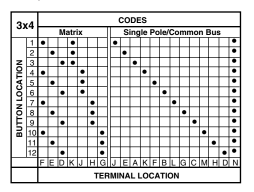






Code and Truth Table

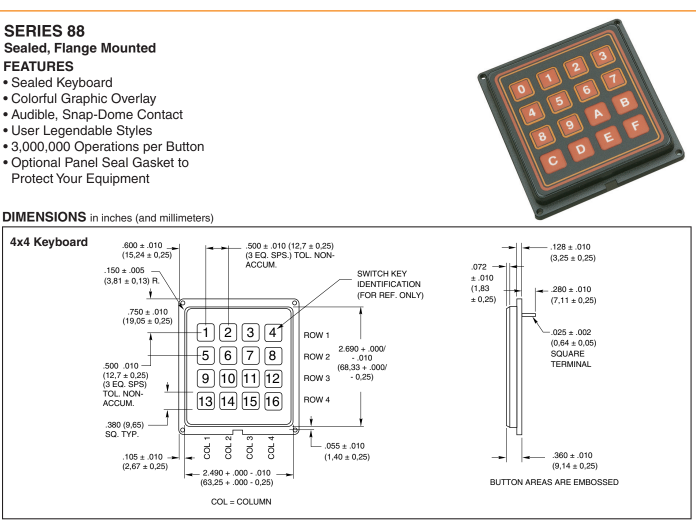
Dots in the chart indicate connected terminals when switch is closed. Terminals are identified on the keyboard.



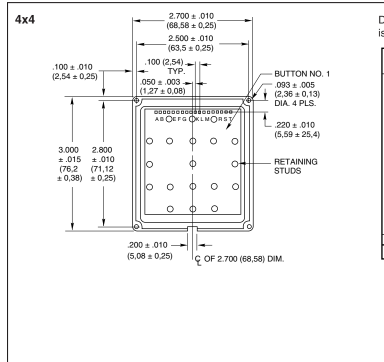
Specifications are subject to change. Please refer to the current datasheet on www.grayhill.com for the most current published specifications for this product.

Standard Keypads



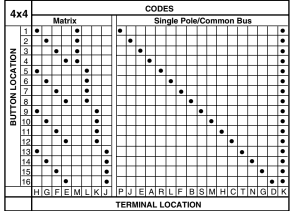


Termination in inches (and millimeters)



Code and Truth Table

Dots in the chart indicate connected terminals when switch is closed. Terminals are identified on the keyboard.



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



Standard Keypads

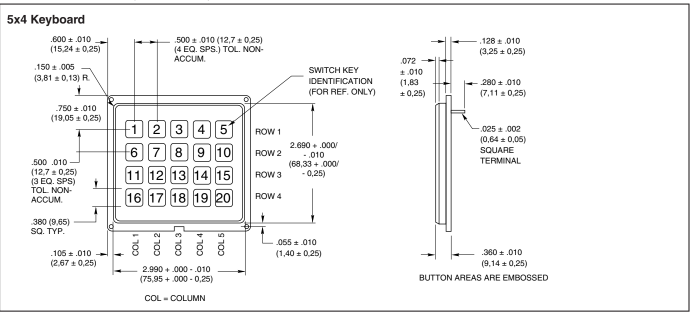
SERIES 88 Sealed, Flange Mounted

FEATURES

- Sealed Keyboard
- Colorful Graphic Overlay
- Audible, Snap-Dome Contact
- User Legendable Styles
- 3,000,000 Operations per Button
- Optional Panel Seal Gasket to **Protect Your Equipment**

DIMENSIONS in inches (and millimeters)





.093 ± .005

(2,36 ± 0,13) DIA. 4 PLS.

.220 ± .010

 $(5,59 \pm 25,4)$

RETAINING

STUDS

Termination in inches (and millimeters)

0

0 0 0 0 0 С

0 С 0 0 Ο 0

0 0 0 0 С C

> С 0

5x4 Keyboard

.100 ± .010

3.000

± .015

(76,2

+0.38

2.800

± .010

(71,12

± 0,25)

(2,54 ± 0,25)

 $3.200 \pm .010$

 (81.28 ± 0.25)

 $3.000 \pm .010$ (76.2 ± 0.25)

.100 (2,54) 🛶

A ODEFOJEL OPOROUVWC

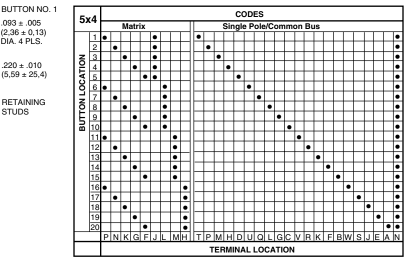
TYP.

C

Ç OF 3.200 (8,13) DIM.



Dots in the chart indicate connected terminals when switch is closed. Terminals are identified on the keyboard.





Standard Keypads

gold- plated

Materials and Finishes

Graphic Overlay: Polyester

Terminals: Phosphor bronze

Housing: ABS polycarbonate, black



SPECIFICATIONS

Rating Criteria

Rating at 24 Vdc: 10 milliamps, resistive Contact Resistance: Compatible with MOS, TTL and DTL (10 ohms maximum) Voltage Breakdown: 250 Vac between mutually

insulated parts Life Expectancy: 3,000,000 operations per

button

STANDARD LEGENDS

Colorful graphic overlays are polyester with a tough acrylic bond to provide maximum protection against dirt and moisture. Second surface printed, the overlay wipes clean and **Contact Bounce:** Less than 4 milliseconds at make, 10 milliseconds at break **Temperature:** -40°C to +80°C

Operating Features

Button Travel: 0.015"(0,38 mm) nominal total travel

Typical Operating Force: 350 grams

continues to look bright and bold throughout the keyboard life. Available through distributors. For instant custom legends, order separate blank keyboards as indicated in the Ordering Information section and choose one of the clear window overlays below; then order a sheet of legend inserts. Or, if you prefer, order the keyboard custom printed by Grayhill; see Ordering Information.

Contact Dome: Stainless steel, selectively



SEALING OF KEYBOARDS

The graphic legend is silk-screen printed on the second surface of a clear polyester film, providing maximum legend protection. It withstands high humidity, and it is resistant to scratching, marring, and dulling of the surface caused by fingernails, wiping cloths, and cleaning materials. It has excellent solvent resistance to water, petroleum oil, alcohols and aliphatic hydrocarbons.

These common liquids do not attack the overlay: 5% acetic acid, 5% citric acid, 2%

detergent solution, soapy water, 30% hydrogen peroxide, wine, beer, whiskey, coffee, cocoa, milk, tomato juice, lemon juice, etc. Hydrocarbons, ketones and freon do not affect the overlay. But, we recommend that you do not subject the keyboard to these chemicals, since they may affect the switch housing, which is ABS plastic. To discuss a particular solvent, contact Grayhill.

Protect your equipment in outdoor or harsh environmental conditions by sealing the keyboard to the equipment panel. Use an optional gasket with the keyboard. There are two types of gaskets: one for mounting the keyboard beneath the panel, and one for mounting it above the equipment panel. See Panel Seal Gaskets.

The contact system is internally sealed by a special adhesive backed sheet that holds the domes in position on the PC board.



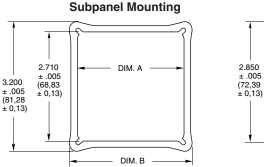
PANEL SEAL GASKETS

Weatherproof and waterproof your subpanel and topside mounted keyboards with optional panel seal gaskets.

Subpanel keyboard gasket is .062" (1,57 mm) thick; topside keyboard gasket is .094" (2,39 mm).

Material is cellulose fiber, foam, nitrile rubber. Order gaskets separately from keyboard.

Subpanel 3x4	Part No. 88M2001-2
Subpanel 4x4	Part No. 88M2009-2
Subpanel 5x4	Part No. 88M2019-1
Topside 3x4	Part No. 88M2012-1
Topside 4x4	Part No. 88M2015-1
Topside 5x4	Part No. 88M2018-1



button. Legends are printed in black on

clear film in News Gothic Condensed type

style. They include letters A through Z,

commonly used words, symbols and

Order separately from keyboards. See also

Part No. 88-101

Part No. 88-001

Part No. 88-201

numbers 0-69, telephone legends,

blanks.

Part No. 87AC2046

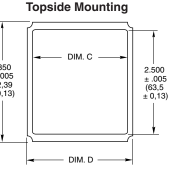
Clear Window Overlays

ordering information.

3x4 Overlay

4x4 Overlay

5x4 Overlay



Size of	Subpanel Mount		Topside Mount	
Keyboard	Dim. A	Dim. B	Dim. C	Dim. D
3x4	2.010 ± .005	2.400 ± .005	1.800 ± .005	2.040 ± .005
	(51,05 ± 0,.13)	(60,96 ± 0,13)	(45,72 ± 0,13)	(51,82 ± 0,13)
4x4	2.510 ± .005	2.900 ± .005	2.300 ± .005	2.540 ± .005
	(63,75 ± 0,13)	(73,66 ± 0,13)	(58,42 ± 0,13)	(64,52 ± 0,13)
5x4	3.010 ± .005	3.400 ± .005	2.800 ± .005	3.040 ± .005
	(76,45 ± 0,13)	(86,36 ± 0,13)	(71,12 ± 0,13)	(77,22 ± 0,13)

INSTANT CUSTOM LEGENDS

Available through Distributors

Create your own legends using these 3 items: 1) a blank keyboard, 2) the clear window overlays shown on Standard Legend page and 3) a sheet of legend inserts.

Blank Keyboards

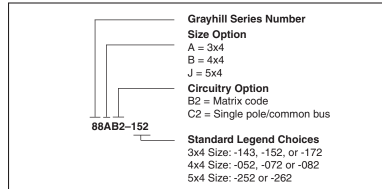
The numbers below order blank keyboards for the user to legend. For description, refer to the part numbering scheme below. The keyboards and overlays are ordered separately.

3x4 Matrix	Part No. 88AB2
3x4 SP/Com Bus	Part No. 88AC2
4x4 Matrix	Part No. 88BB2
4x4 SP/Com Bus	Part No. 88BC2
5x4 Matrix	Part No. 88JB2
5x4 SP/Com Bus	Part No. 88JC2

Legend Insert Sheet and Dry Transfers

Self-adhesive inserts are die-cut to fit the

ORDERING INFORMATION



PRINTED LEGENDS

Not available through Distributors. For medium volume applications, or where legends cannot be produced by the self legend method, you can order epoxy ink printed legends. Virtually anything which can be photographed can be printed. Grayhill will print your legend and then add the clear window overlay.

Type I.D. No.	Simulated Style & Size	Character & Line Limitations *
4GH088	ABCDEFGH	END DATA
1GH125	ABCDE	LAD
3GH187	ABCD	ON
2GH250	ABC	15

Available from your local Grayhill Distributor.

For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Input Devices category:

Click to view products by Grayhill manufacturer:

Other Similar products are found below :

80260-00 81485-28 81521-08 FKB4720-103 84250-26 84980-04 84S-AC1-000 JD-0700EU-2 JM-0800-2 JW-T0100 89498-13 89758-05 89886-26 89941-00 G80-3000LSCEU-2 MJ0FGGRY JM-0800-0 84S-BB1-004 81601-26 UL21KMZQ G8011900LPMUS0 G84-4700LUCUS-0 81485-26 84105-13 V400-W24 5M V400-W23 5M G84-5200LCMEU-2 DT2257X20V00GRY 84Z2029-78 84Z2029-79 V400-W23P 5M VW3A8151R20U V400-W24 15M LT1332D V400-W24 10M V400-W24P 15M V400-WM0 1M V400-W24P 10M V400-W23P 10M TCS-1492OP V400-W23 3M LT1372D LP1007EXXH00R DT2253X20V00BLK 100133BX EZ08-230013 81248-04 89887-26 90215-00 HB110C3NWBNA