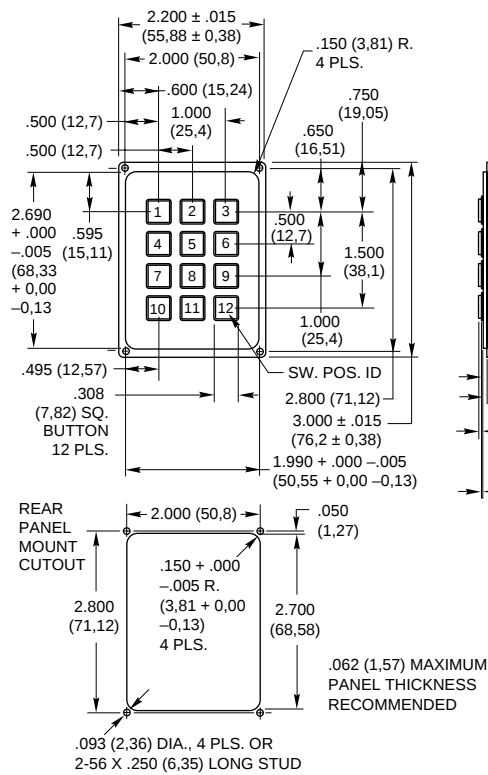
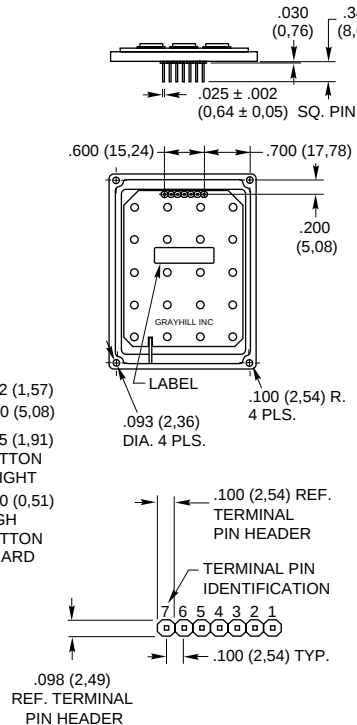


DIMENSIONS In inches (and millimeters)

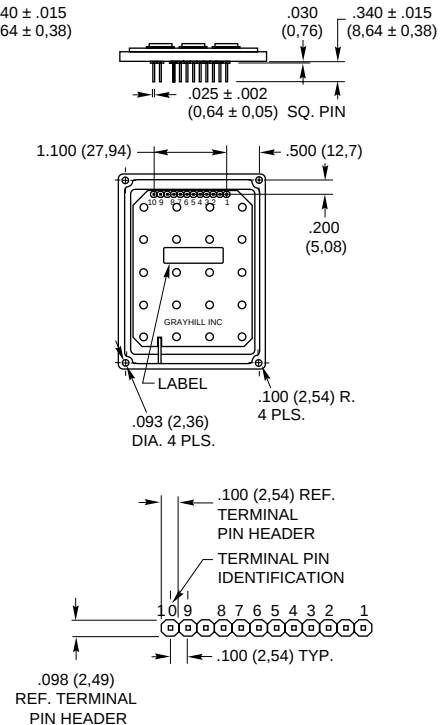
3x4 Rear Mount Keyboard



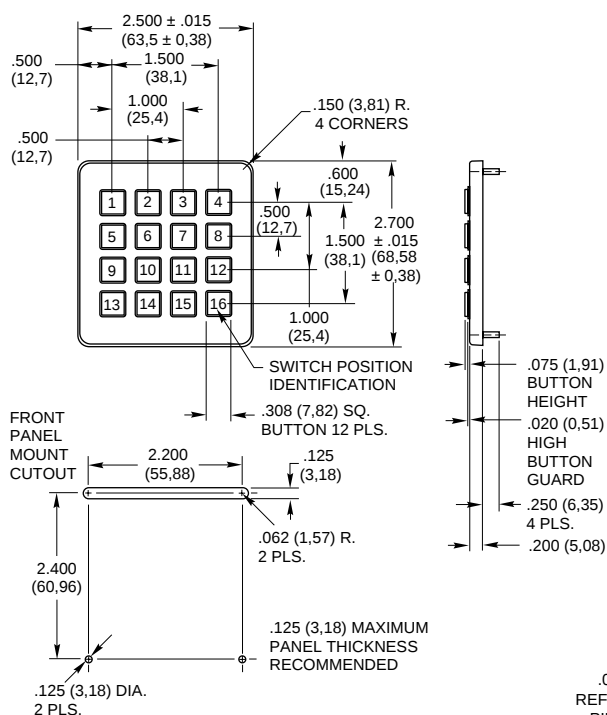
Standard Versions



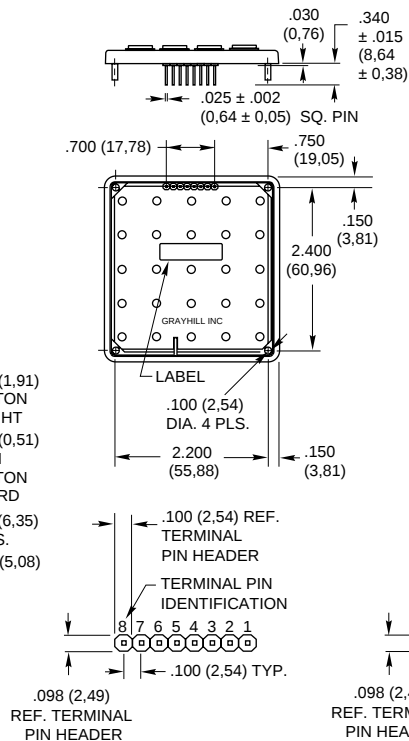
Shielded/Backlit Versions



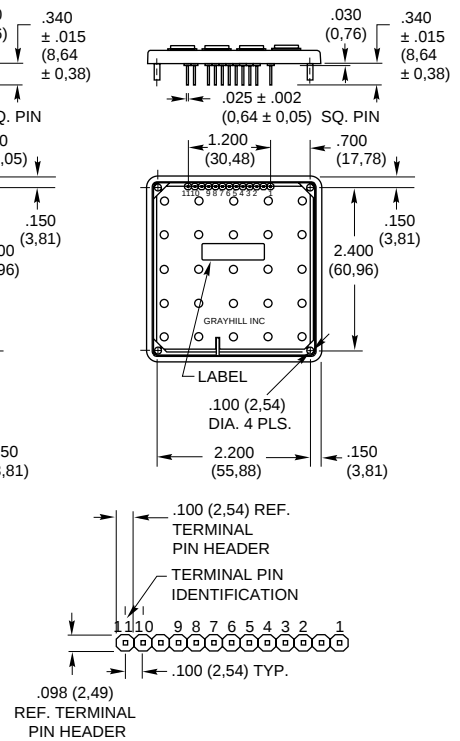
4x4 Front Mount Keyboard



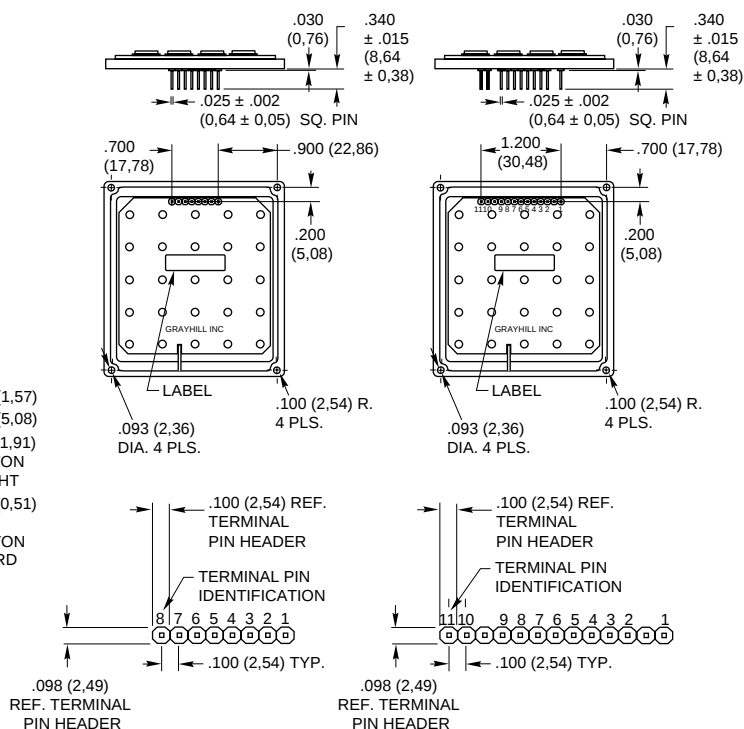
Standard Versions



Shielded/Backlit Versions



4x4 Rear Mount Keyboard



Keyboards and Keypads

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

16 Button Keypads

- Shielded keypad = Shielded
Backlit keypad = NC
Shielded and backlit keypad =
Shielded
- Shielded keypad = NC
Backlit keypad = EL Panel 1
Shielded and backlit keypad =
EL Panel 1
- Shielded keypad = NC
Backlit keypad = EL Panel 2
Shielded and backlit keypad =
EL Panel 2

Shielded keypad = Shielded
Backlit keypad = NC
Shielded and backlit keypad =
Shielded

Shielded keypad = NC
Backlit keypad = EL Panel 1
Shielded and backlit keypad =
EL Panel 1

Shielded keypad = NC
Backlit keypad = EL Panel 2
Shielded and backlit keypad =
EL Panel 2

SPECIFICATIONS

Rating Criteria

Rating at 12 Vdc: 5 milliamps for .5 seconds

Contact Bounce: < 12 milliseconds

Contact Resistance: < 100 ohms (at stated operating force)

Voltage Breakdown: 250 Vac between components

Mechanical Operation Life: 1,000,000 operations per key

Insulation Resistance: > 10¹² ohms @ 500 Vdc

Push Out Force Per Pin: 5 lbs.

Operating Features

Travel: .040 minimum

Operating Force: 175 ± 40 grams

Operating Temperature: -30°C to +80°C

Material and Finishes

Terminal Pin: Phosphor bronze, solder-plated

PC Board: FR-4 glass cloth epoxy

Keypad: Silicone rubber, durometer 50 ± 5

Housing: ABS, cyclocac FR15

Housing Color: Black

Shielding Effectiveness

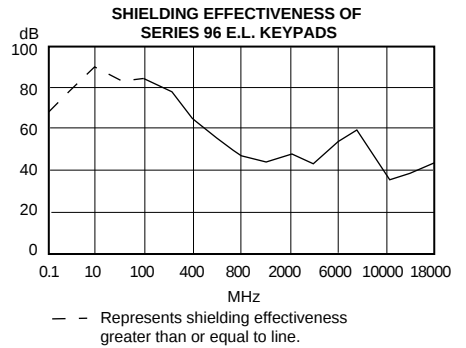
Results shown are typical for a standard Grayhill Series 84S keyboard. A conductive gasket will generally increase the shielding, depending on the size and shape of the gasket and its material. Data derived for E-Field Radiation.

Test Method:

Measurements were made with the keyboard mounted to a brass plate, which in turn was mounted to a shielded enclosure containing the receiving equipment. A signal generator provided the frequency source that was radiated from the transmitting antenna to the enclosed receiving antenna. The spacing between antennas was maintained constant throughout the frequency range. The effectiveness rating is determined by establishing a reference reading without obstruction between the two antennas and determining the difference between that reading and the test setup reading.

Note:

When measured in actual equipment, shielding effectiveness is determined by many factors. This method accurately represents the shielding effectiveness of the Grayhill Series 84S under Ideal test conditions.

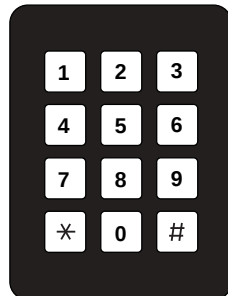


Frequency M Hz	Rating in dB
0.1	⊕66.2
10	⊕94.8
100	90.5
400	64.2
800	42.3
2,000	40.5
6,000	33.1
10,000	34.4
18,000	37.0

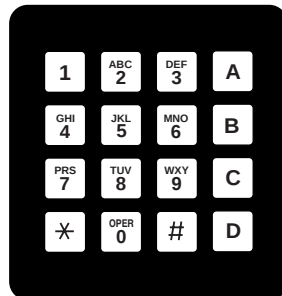
STANDARD LEGENDS

Available through Grayhill Distributors

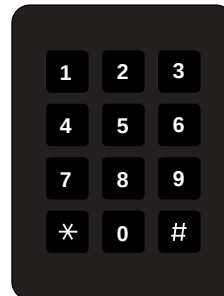
To order one of the configurations below, use the dash number shown here; select the keypad size and code, and order the part number with the appropriate legend dash number.



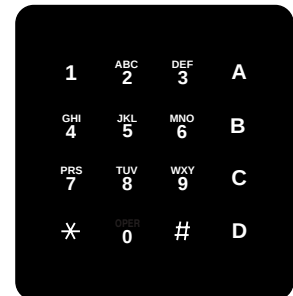
-102



-006

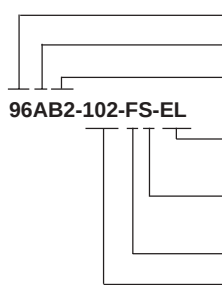


-152



-056

ORDERING INFORMATION



Grayhill Series Number

Keyboard Size: A = 3x4, B = 4x4

Circuitry: B2 = Matrix (terminal pin header)

E.L. Panel Backlighting Option

EL = Backlit, Blank = Non-backlit

EMI/RFI Shielding Option

S = Shielded, Blank = Non-shielded

Mounting Option: F = Front panel mount, R = Rear panel mount

Standard Legend Choices

12 Position legends

102 = Black legends on a white button

152 = White legends on a black button

16 Position legends

006 = Black legends on a white button

056 = White legends on a black button

Available from your local Grayhill Distributor.

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

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

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