ProtoBox-1593K Kit (PCB+Box)



A Hammond 1593K handheld plastic enclosure packaged with a matching ProtoBoard 2-hole per strip PCB.



ProtoBoard-1593K - for Hammond 1593K Boxes



A prototyping board designed for the Hammond 1593K handheld enclosure.

Features

ProtoBoard saves time! The PCB is designed specifically for the Hammond 1593K box. No cutting is required. The mounting holes are present in the right spots.

The convenient 2-hole ProtoBoard pattern provides an easy way to connect parts while maximizing usable board area.

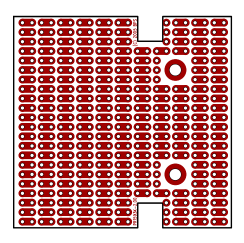
Lead free etched copper PCB with an anti-tarnish coating for easy soldering.

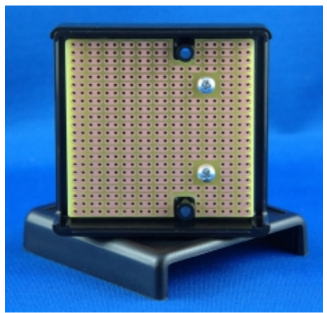
PCB Specifications

- High-quality FR4 glass epoxy board.
- Two 0.125" (1/8") mounting holes.
- Two 4-40 PCB mounting screws provided.
- Single sided, 1oz/ft² copper PCB
- 0.042" holes drilled on 0.1" centers
- PCB Size 2.3 x 2.3 inches (58 x 58mm)

Order Part# PR1593K (for PCB only)

Board Layout (actual size)

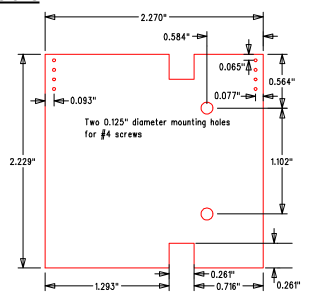




PR1593K Prototyping Board shown with the Hammond 1593KBK box (box not included).

To purchase the PCB + Box together, order BPS part# KIT-1593K-BK

PCB Mechanical Dimensions



- 1. PCB is symmetrical along the centerline.
- 2. All solder pads are located on a 0.100" grid.
- 3. The mounting holes are NOT located on the 0.100" grid. PCB Design Copyright 2005 BusBoard Prototype Systems Ltd.

Hammond 1593K Hand Held Case Features

Note: The box is **NOT** included with BPS part# PR1593K.

The box is included with part# KIT-1593K-BK.

Hand-held electronic instrument enclosure.

Built-in PCB standoffs.

- 2 flat removable end panels (included).
- 2 rounded end panels (included).

Recessed top for membrane overlay or keypad.

Lap joint construction provides protection against dust accumulation and splashing water.

Black or grey general purpose ABS plastic.

Secured with self tapping screws (included).

Box Size 2.6 x 2.6 x 1.1 in. (66 x 66 x 28 mm)

To order the box by itself order Hammond part# 1593KBK (black) 1593KGY (gray)

See http://www.hammondmfg.com/dwg8.htm
http://www.hammondmfg.com/dwg8TBU.htm



© 2013 BusBoard Prototype Systems Ltd.

Top View of Assembly Hand Held SECTION A-A 55.00 (Side View Inside Assembly) [2.165] (Inlay Width) Ø 5.75 Ø 5.75 [.226] [.226] (Bottom Assem Boss Ø) (Top Boss Assem Ø) **Detail View of PCB Boss** (Located on Top and Bottom Cover) 4.50 55.00

Top Cover

End View of Assembly

JA

66.22

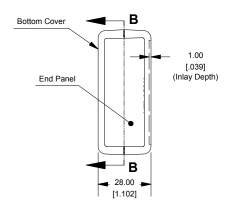
[2.607]

67.22

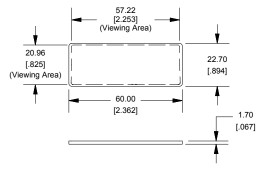
[2.647]

В

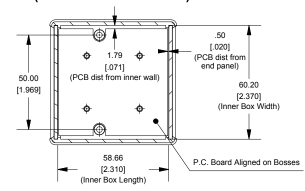
Α



Front/Rear Panel (Dashed Line Indicates Viewing Area)



SECTION B-B (Inside of Bottom Cover)

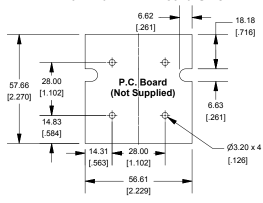


P.C. Board

22.00 [.866] (Inner Box Height)

Ø 5.00 [.197]

Maximum P.C. Board Size



[.177]





Enclosures can be Solid models of thi Contact Factory

Enclosure molded Purchased assem plastic panels (2 ty

Gre [#4 x 3/4" self-tap P.C.

[#4 x 1/4" s

Infared



[2.165]

(Inlay Length)

End Panel

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PCBs & Breadboards category:

Click to view products by BusBoard Prototype manufacturer:

Other Similar products are found below:

8004 8007 8016 8017 8028 8029 1268-12 1268-10 1320833-1 923252-R 3410 3396 15107 8006 8015 8018 8019 8020 1268-19 1268-20 8026 1239-19 SBBTH1520-1 SBBTH1506-1 SBBTH4080-1 SBBTH3030-1 SBBTH1512-1 SBBTH1508-1 SBBSM2120-1 SBB2808-1 SBB2805-1 SBB1605-1 SBB1602-1 SBB1005-1 SBB1002-1 3426 32P15WE ZAS1X206203XRPU160 SBBTH3040-1 SBB0004-1 SBB830-QTY10 7115 923749-I RE013-LF RE014-LF RE015-LF RE1210-LF RE200-C3 RE210-S1 RE317-HP