

## BOX1-P14

Handheld plastic enclosure for  
up to two Size1 PCBs



### AVAILABLE STYLES:

GREY

PART#:  
BOX1-P14-GY

BLACK

PART#:  
BOX1-P14-BK

TRANSPARENT  
RED

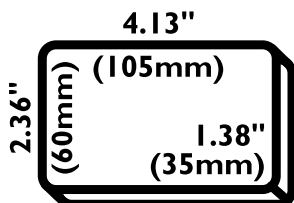
PART#:  
BOX1-P14-RT

TRANSPARENT  
BLUE

PART#:  
BOX1-P14-BT

### BOX1-P14 Features:

- Electronic instrument enclosure fits up to two Size1 PCBs.
- ABS plastic construction with removable end panels.
- Recessed top for adhesive overlay or membrane keypad.
- Smooth top for clear display readability with transparent enclosures.
- Textured finish hides fingerprints.
- Self-tapping screws provided for securing enclosure.



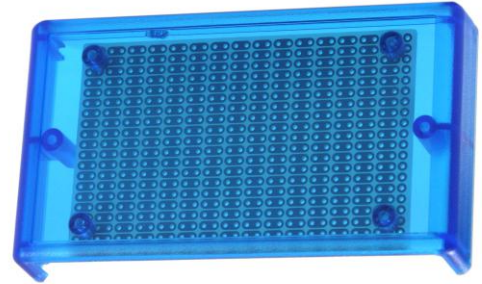
SIZE  
**1**



## BOX1-P14 Details:

The BOX1-P14 is a handheld electronic instrument enclosure constructed from ABS plastic. Up to two Size1 PCBs (80 x 50mm / 3.15 x 1.97") can be installed with the built-in PCB standoffs, one on the inside top and one on the inside bottom.

The plastic enclosure is easy to drill and features a textured finish that hides fingerprints and provides additional grip. Two removable end panels can be drilled for connectors.



The enclosure's top panel features a recessed top for an adhesive overlay or membrane keypad. The recessed top on the transparent red and blue enclosure have a clear smooth finish designed for easy viewing of displays.

Lap joint construction provides an IP54 protection rating against dust accumulation and splashing water. Self-tapping screws provided to close the enclosure. Black and transparent blue enclosures come with black screws while grey and transparent red come with nickel finish screws. PCB standoffs use standard 4-40 0.25" machine screws (not provided).

## Color Options:



**Black**  
(BOX1-P14-BK)



**Grey**  
(BOX1-P14-GY)

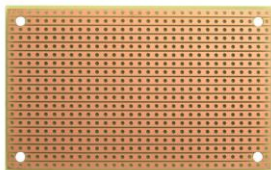


**Transparent Red**  
(BOX1-P14-RT)

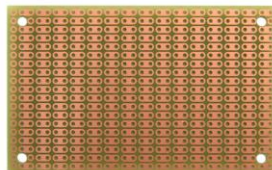


**Transparent Blue**  
(BOX1-P14-BT)

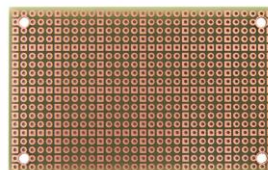
## Compatible BusBoard PCBs:



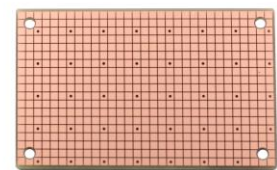
**ST1**



**PR2H1**



**PAD1**

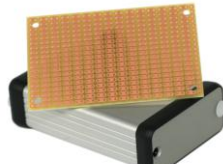


**SP1-50x50-G**  
**SP1-100x100-G**  
**SP1-200x1000-G**

## Related Products:



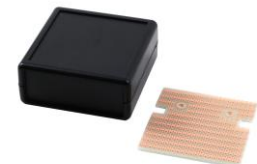
**BOX2-P14**



**KBOX1-AC-PR2H**

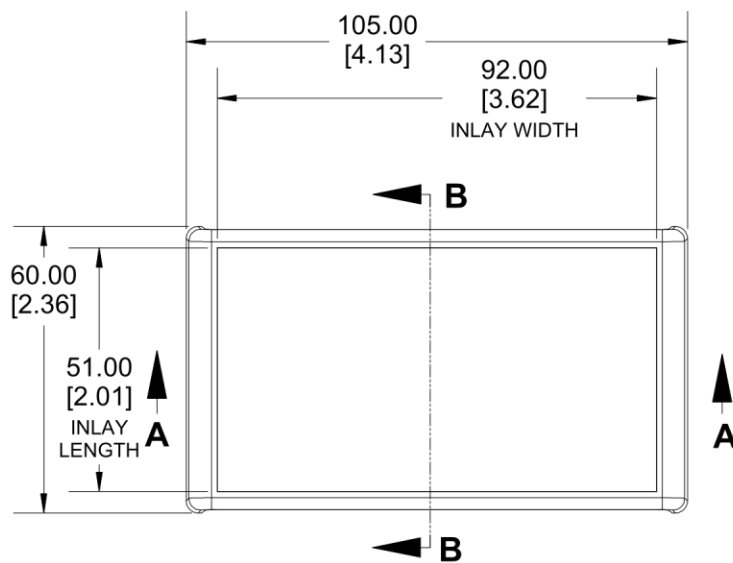


**KIT-1593L-BK**

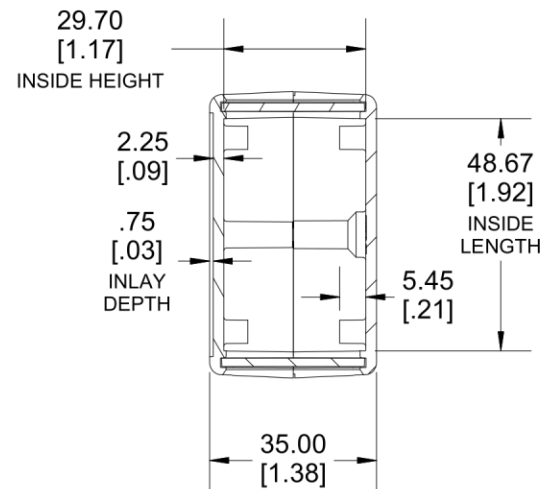


**KIT-1593K-BK**

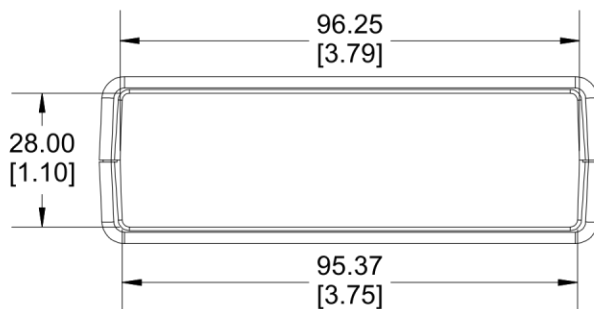
## BOX1-P14 Measurements:



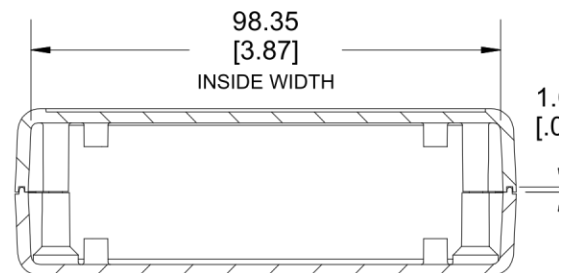
**TOP VIEW**



**SECTION B-B**



**END VIEW**



**SECTION A-A**

