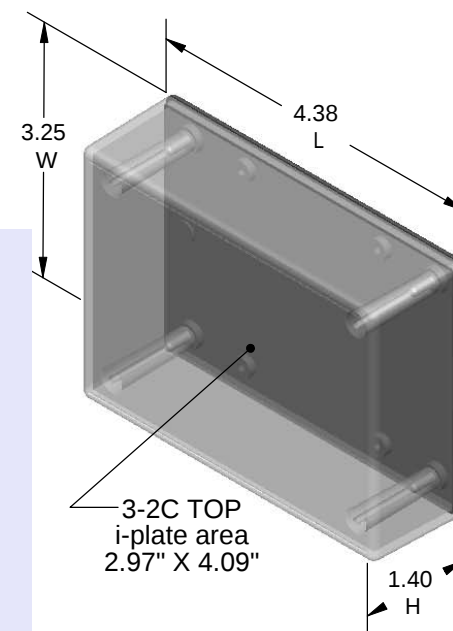
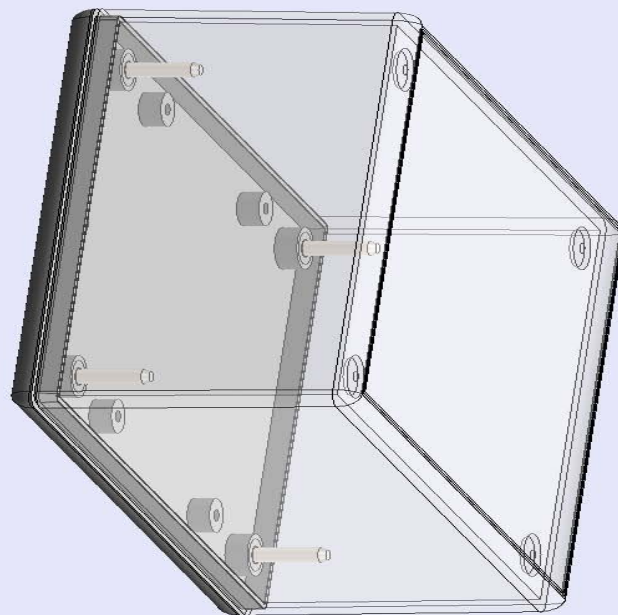


SERPAC 032C (3D exploded)

Electronic Enclosures

- Click on image to show toolbar. Use ►|| to Play/Pause Animation*.
- Left click and drag on image to move 3D model.



PART NO.	DESCRIPTION (Included)	ACCESSORIES (Optional) More available; see website.	
3-2C	TOP (Clear Polycarbonate)	PART NO.	DESCRIPTION
03	BOTTOM	51	Non-skid Feet
6005	#4X3/8" Self tapping (4)	330	Prototype grid board
		430	Prototype clad board
		6013	Screw for circuit board

a) Zoom in & out with center wheel.

b) Pause at any moment to view and or print views.

c) Change the views to ortho and section views if needed from the Views pull down menu.

d) Explore options included in the tool bar like: Views, Transparency of model, Lighting type, etc.

* To have full interaction with the PDF files, please use free Adobe Reader 9 or newer version.

Notes: Enclosure weight .20 lbs / 91 gm

1) Enclosure meets or exceeds IP40 and NEMA 1

2) Circuit Board drawings can be download at:

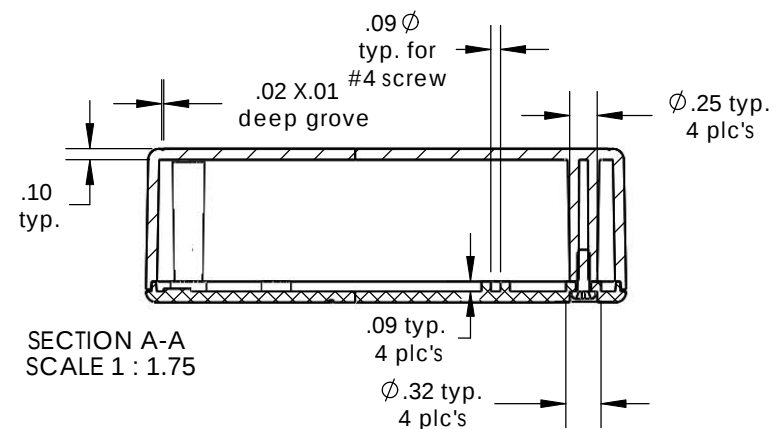
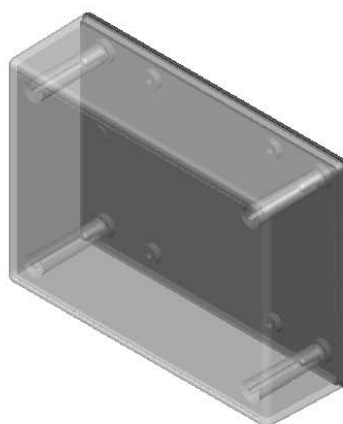
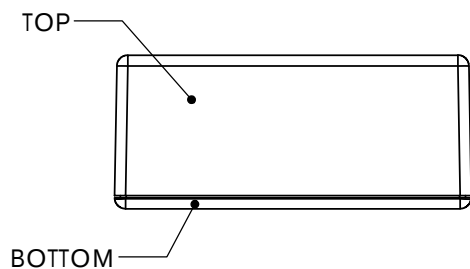
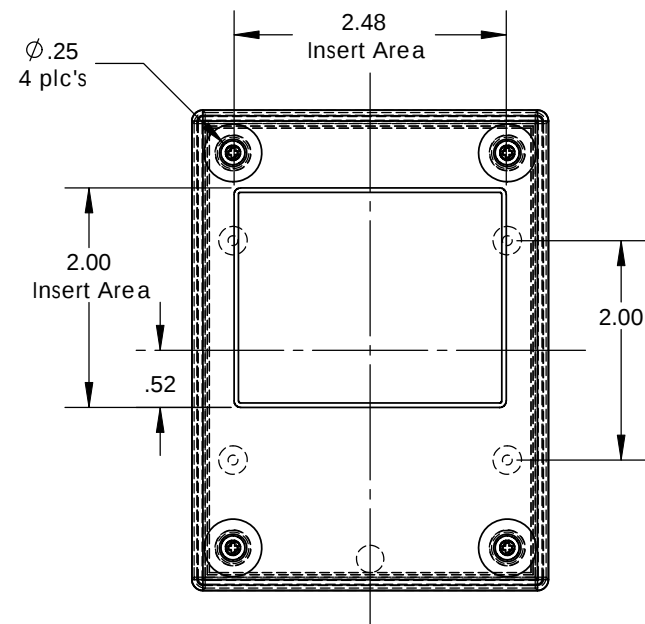
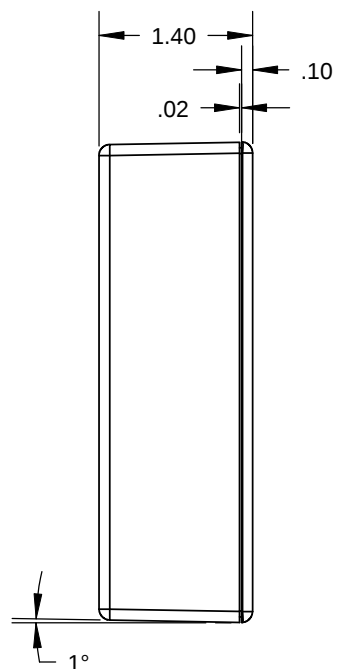
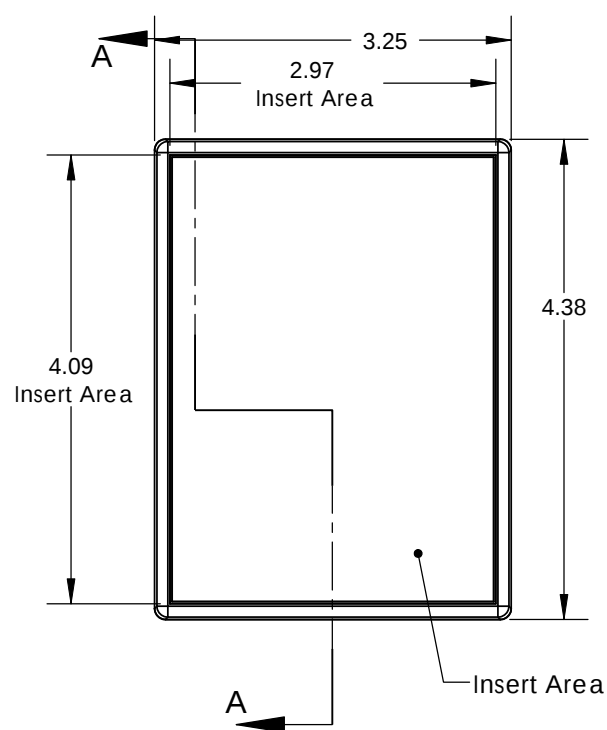
<http://www.serpac.com/Accessories/CircuitBoard/drawings/330-430-cbg.pdf>

3) All components are RoHS Compliant.

ALL DIMENSIONS ARE ±.010" 5/12/10 (1 of 2)
2009 Wright Ave. La Verne, CA 91750
Ph. (626) 331-0517 Fx. (626) 331-8584 serpac.com

SERPAC 032C (user print)

Electronic Enclosures



PART NO.	DESCRIPTION (Included)	ACCESSORIES (Optional) More available; see website.	
3-2C	TOP (Clear Polycarbonate)	PART NO.	DESCRIPTION
03	BOTTOM	51	Non-skid Feet
6005	#4X3/8" self tapping (4)	330	Prototype grid board
		430	Prototype clad board
		6013	Screw for circuit board

Notes: Enclosure weight .20 lbs / 91 gm
 1) Enclosure meets or exceeds IP40 and NEMA 1
 2) Circuit Board drawings can be download at:
<http://www.serpac.com/Accessories/CircuitBoard/drawings/330-430-cbg.pdf>
 3) All components are RoHS Compliant.

ALL DIMENSIONS ARE ±.010" 5/12/10 (2 of 2)
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