

COMMENTS / NOTES

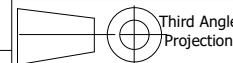
Overall View  
Supplied with (360) 562152 contacts installed.

MAC-PANEL

WWW.MACPANEL.COM

DRAWN BY  
bsalvatini

DATE  
11/3/2020



DESCRIPTION

APEX, Socket, 360 Position, PCB

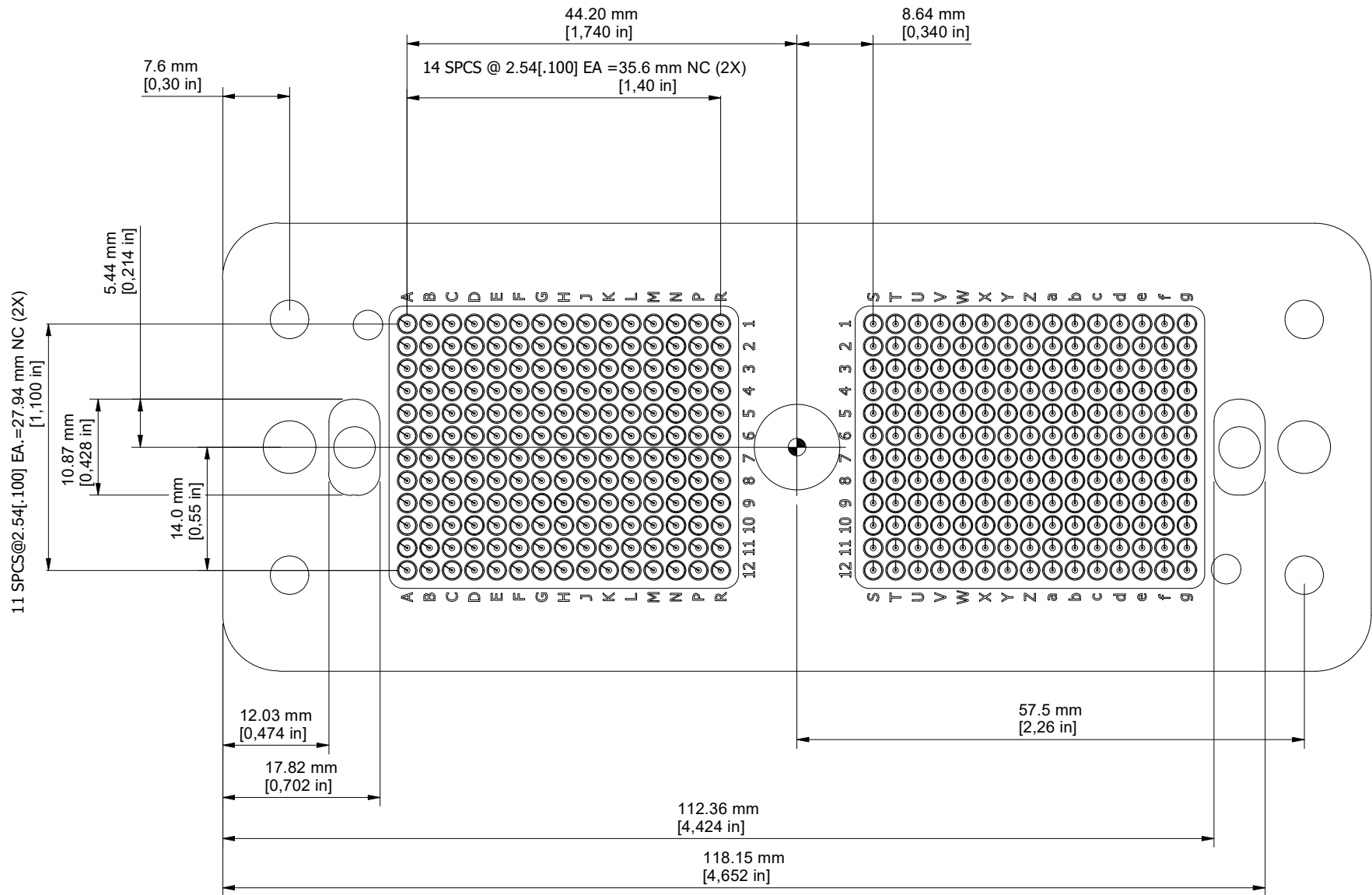
DRAWING NO.

562158-CU


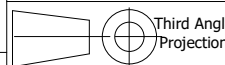
REVISION

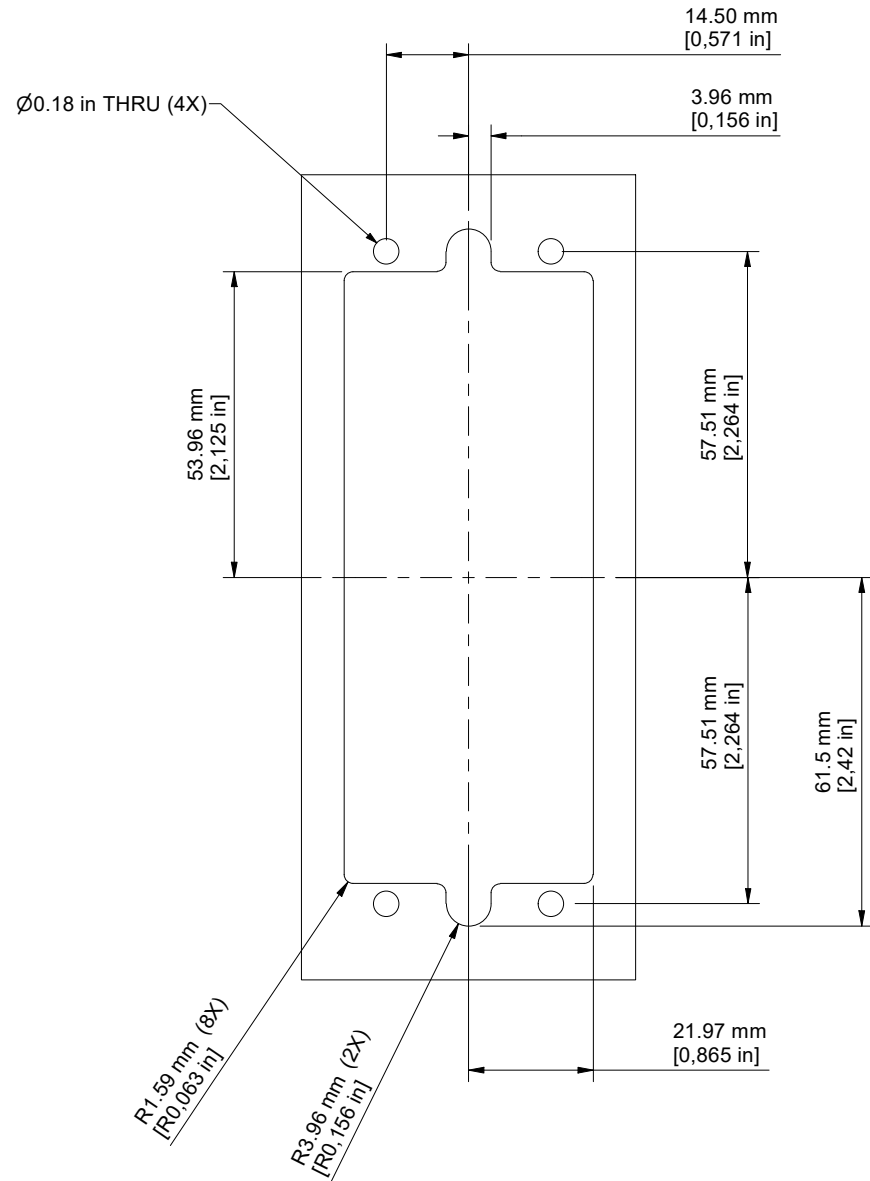
A

SHEET  
1 OF 4



COMMENTS / NOTES  
View to show Numbering of contact positions from back of APEX module. Also, dimensions of mounting holes and clearance for Grounding Lugs.

 WWW.MACPANEL.COM	DRAWN BY bsalvatini	DATE 11/3/2020	DESCRIPTION <b>APEX, Socket, 360 Position, PCB</b>
	 Third Angle Projection	DRAWING NO. 562158-CU	REVISION A
SHEET 2 OF 4			



COMMENTS / NOTES

1. SUGGESTED CUT OUT TO SUIT APEX 360 REAR MOUNTING IN A PLATE.
2. WHEN USING HEADER KIT, 565863, ELIMINATE  $\varnothing 0.18$  THRU HOLES

MACPANEL

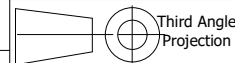
WWW.MACPANEL.COM

DRAWN BY  
bsalvatini

DATE  
11/3/2020

DESCRIPTION

APEX, Socket, 360 Position, PCB



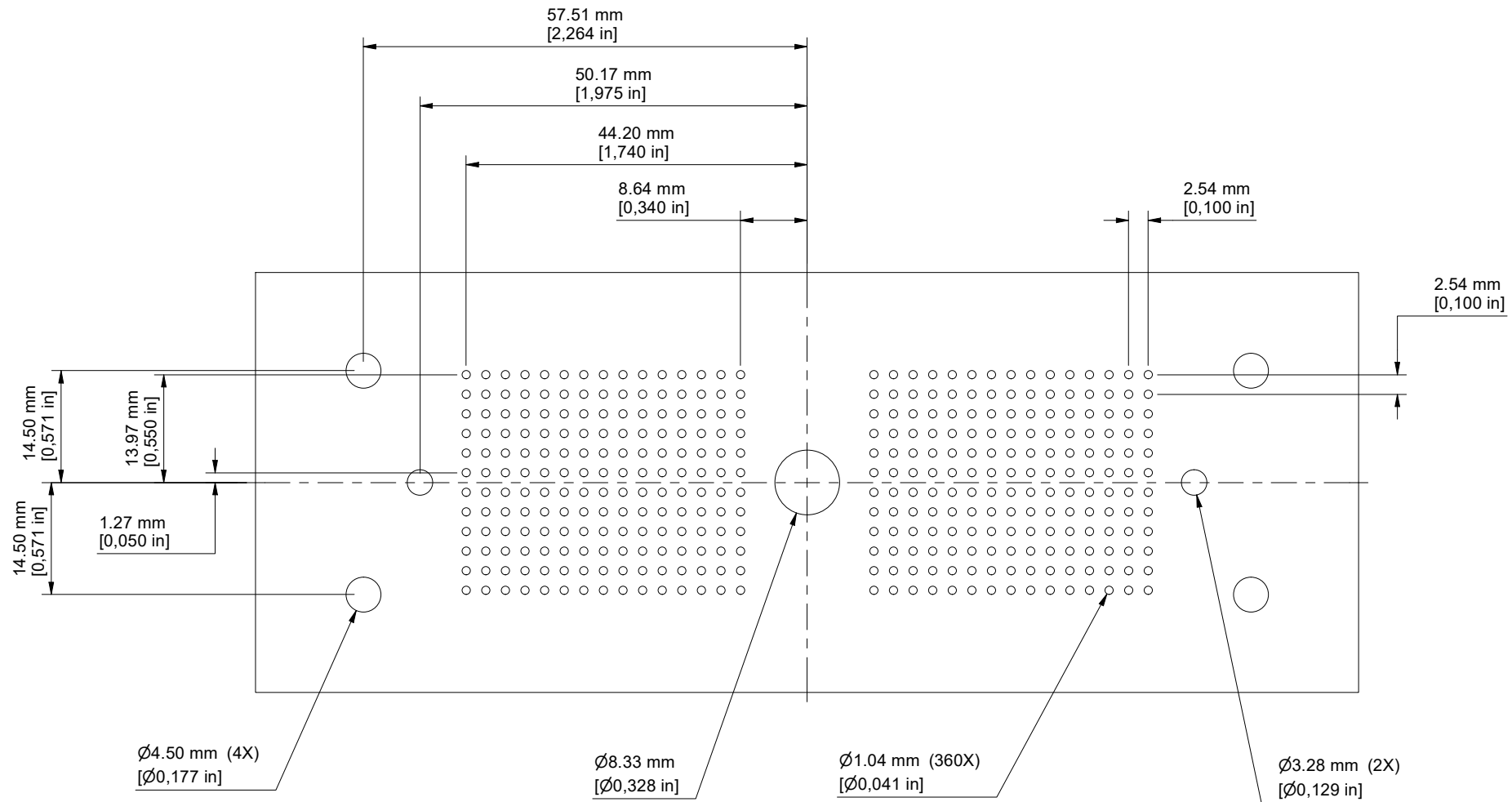
DRAWING NO.

APEX-LIF-360-Cutout

REVISION

A

SHEET  
3 OF 4



COMMENTS / NOTES

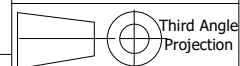
1. COMPONENTS SIDE HOLE LAYOUT FOR PCB HOLES.
2. MAC PANEL RECOMMENDS USING HEADER KIT 565863 FOR PCB APPLICATIONS. PLEASE SEE INFORMATION ASSOCIATED WITH HEADER KIT ON OUR WEBSITE.

MACPANEL

WWW.MACPANEL.COM

DRAWN BY  
bsalvatini

DATE  
11/3/2020



DESCRIPTION

APEX, Socket, 360 Position, PCB

DRAWING NO.

APEX 360 PCB\_125T

REVISION

A

SHEET  
4 OF 4