
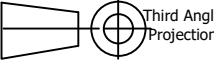


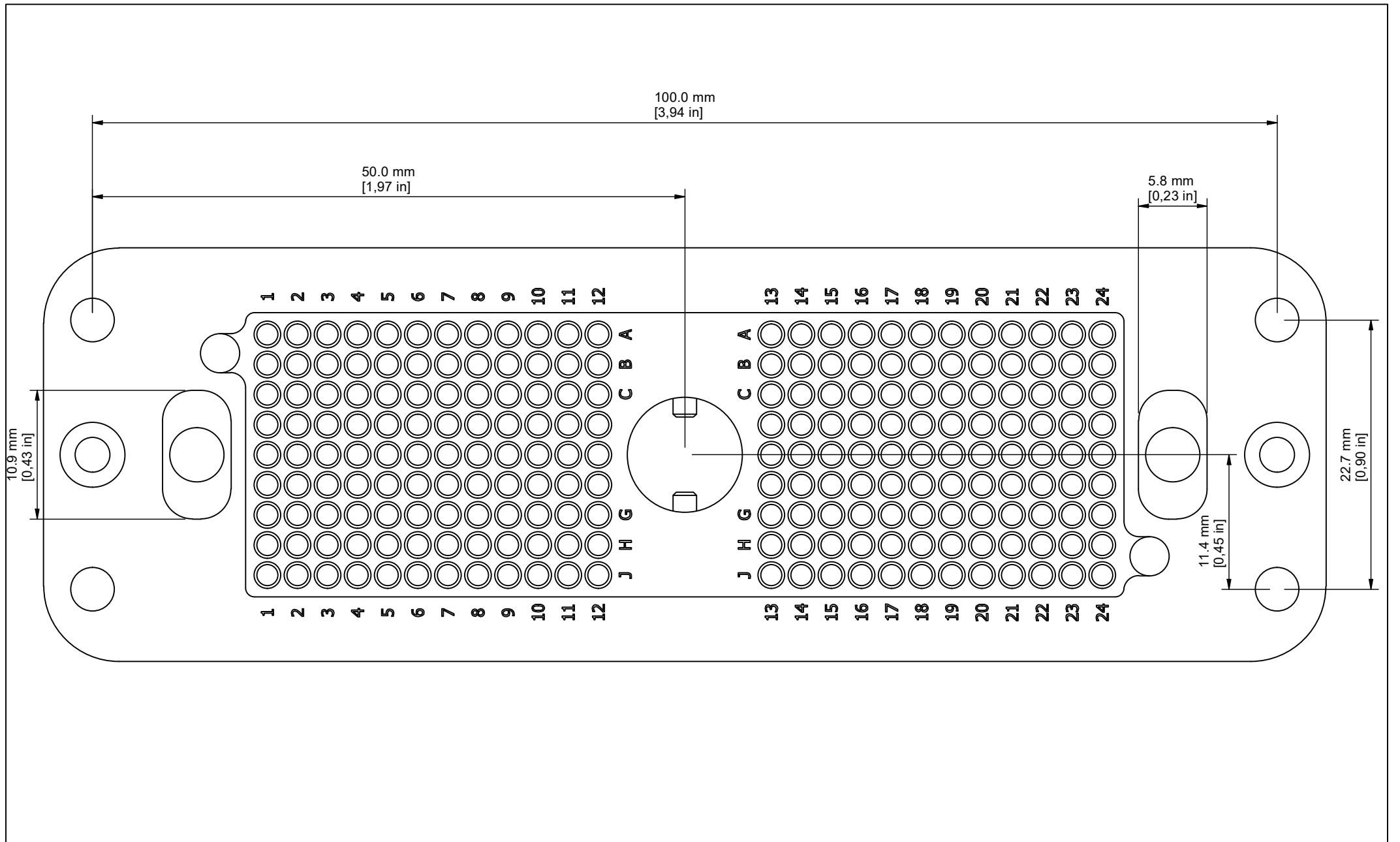
COMMENTS / NOTES

OVERALL VIEW
 SUPPLIED WITH (216) 562152 CONTACTS INSTALLED


 WWW.MACPANEL.COM

DRAWN BY
 davecooper
 DATE
 4/23/2015

 Third Angle
 Projection
 SHEET
 1 OF 4

DESCRIPTION
APEX, Socket, 216 Position, PCB
 DRAWING NO.
 564201-CU
 REVISION
 C



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
 davecooper

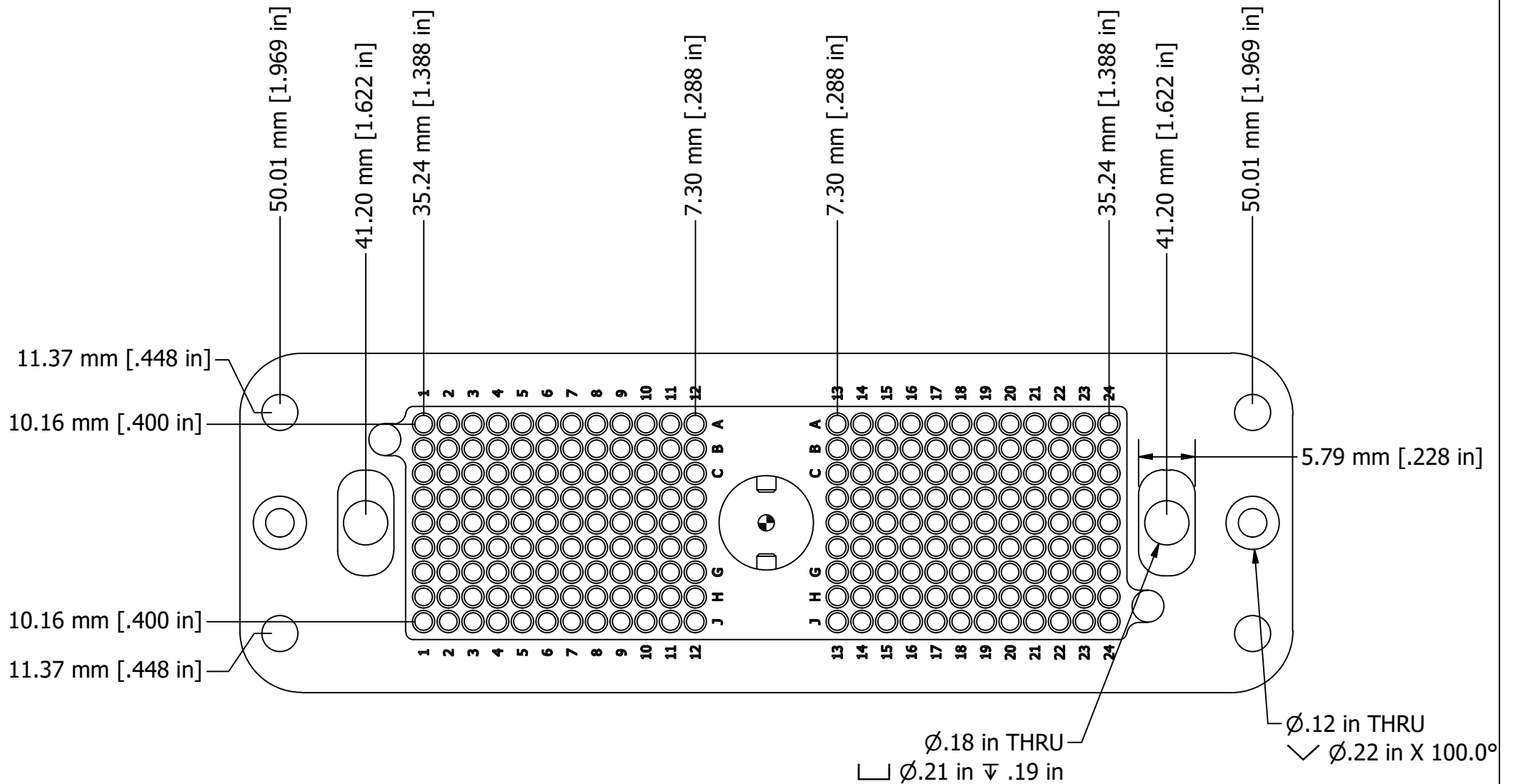
DATE
 4/23/2015



SHEET
 2 OF 4

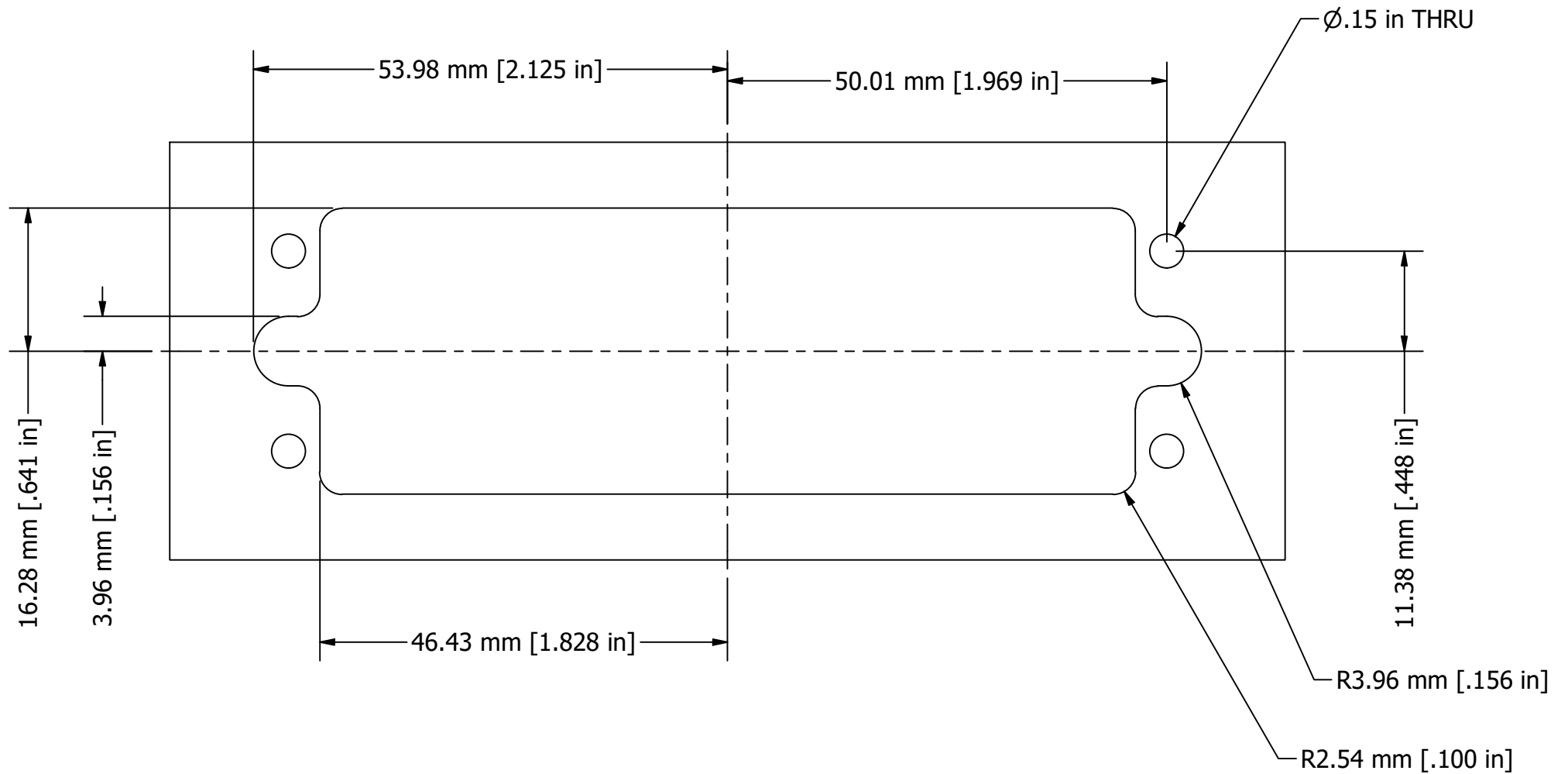
DESCRIPTION
 APEX, Socket, 216 Position, PCB

DRAWING NO. 564201-CU
 REVISION C



COMMENTS / NOTES
 1. COMPONENTS SIDE HOLE LAYOUT FOR PCB HOLES.
 2. MAC PANEL RECOMMENDS USING HEADER KIT 565814 FOR PCB APPLICATIONS:
 PLEASE SEE INFORMATION ASSOCIATED WITH HEADER KIT ON OUR WEBSITE.

	DRAWN BY davecooper	DATE 4/23/2015	DESCRIPTION APEX, Socket, 216 Position, PCB	
	Third Angle Projection		DRAWING NO. 564201-CU	REVISION C
WWW.MACPANEL.COM	SHEET 3 OF 4			



COMMENTS / NOTES

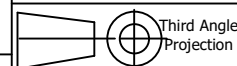
1. SUGGESTED CUT OUT TO SUIT APEX 216 REAR MOUNTING IN A PLATE.
2. WHEN USING HEADER KIT, 565814, ELIMINATE $\text{Ø}.15$ THRU HOLES

MACPANEL

WWW.MACPANEL.COM

DRAWN BY
davecooper

DATE
4/23/2015



SHEET
4 OF 4

DESCRIPTION

APEX, Socket, 216 Position, PCB

DRAWING NO.

APEX 216 SHEETMETAL
CUTOUT

REVISION

C