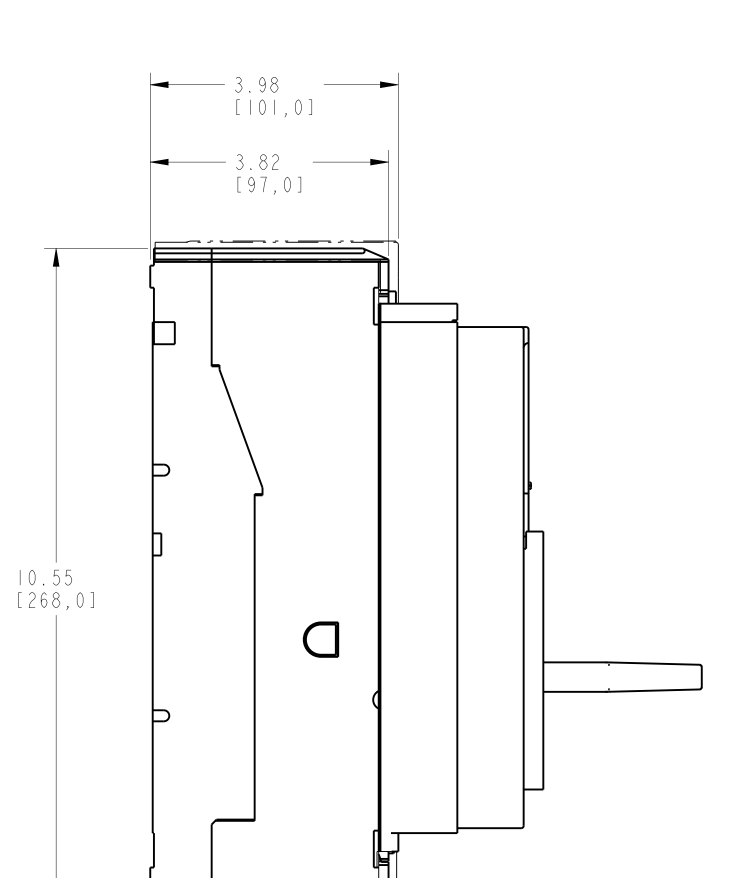
		1		2	3
		TERMINAL (			
A	ITEM	DESCRIPTION	QTY	AB CAT NUMBER	2
		MOLDED CASE CIRCUIT BREAKE	R I	140G-N-3P CB	
	2	TERMINAL COVER LOW	2	140G - N - TC3L	
В					



\_\_\_\_ .. \_ .. \_ .. .. ..

С

\_\_\_\_

D

Ε

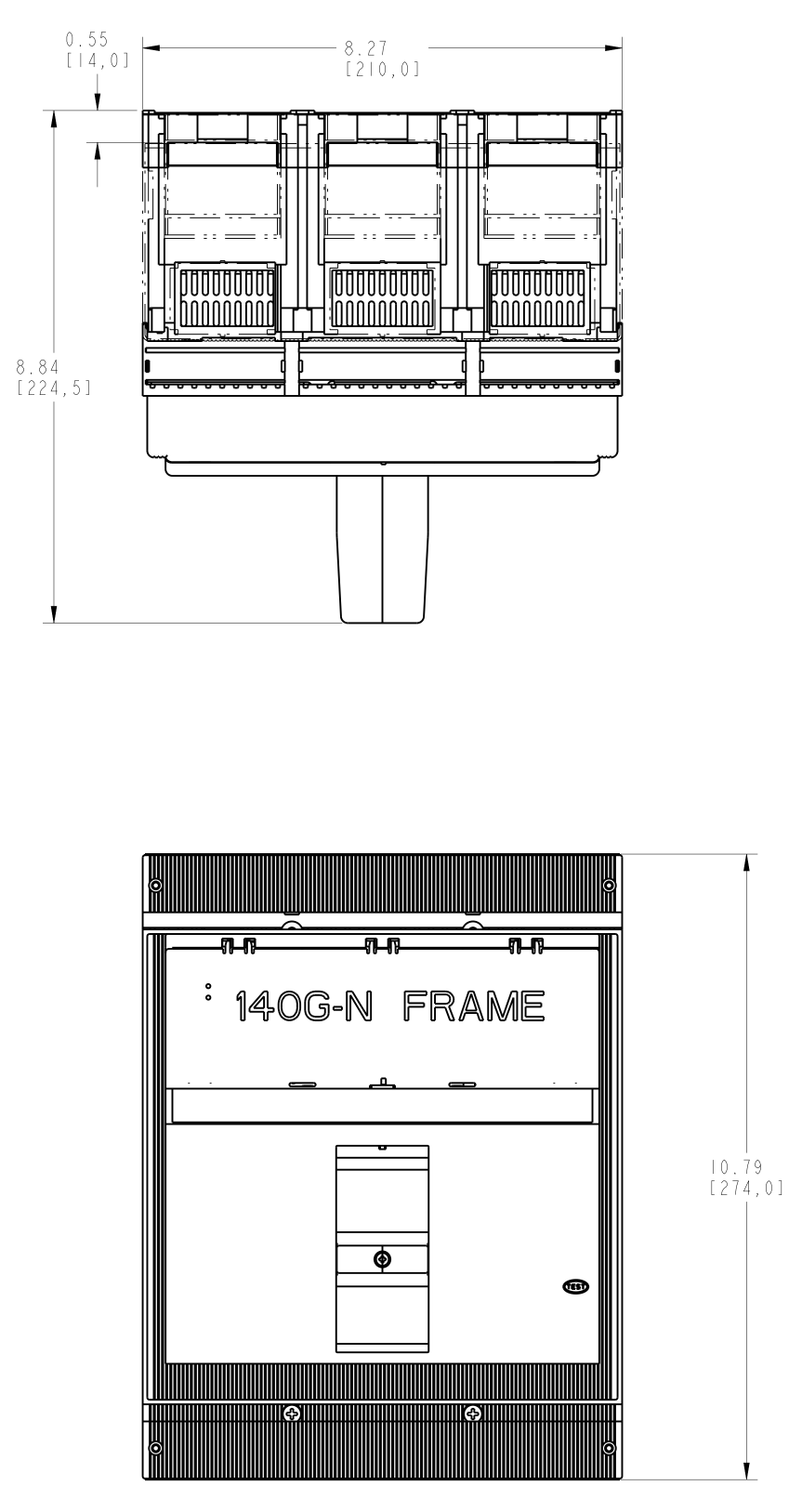
\_\_\_\_\_

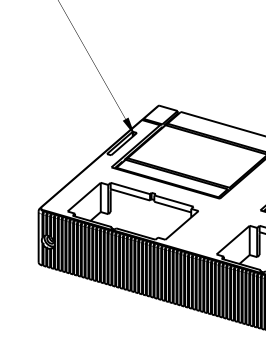
F

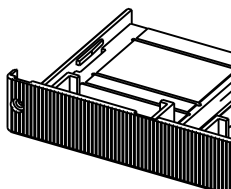
\_\_\_\_\_

G

\_\_\_\_\_

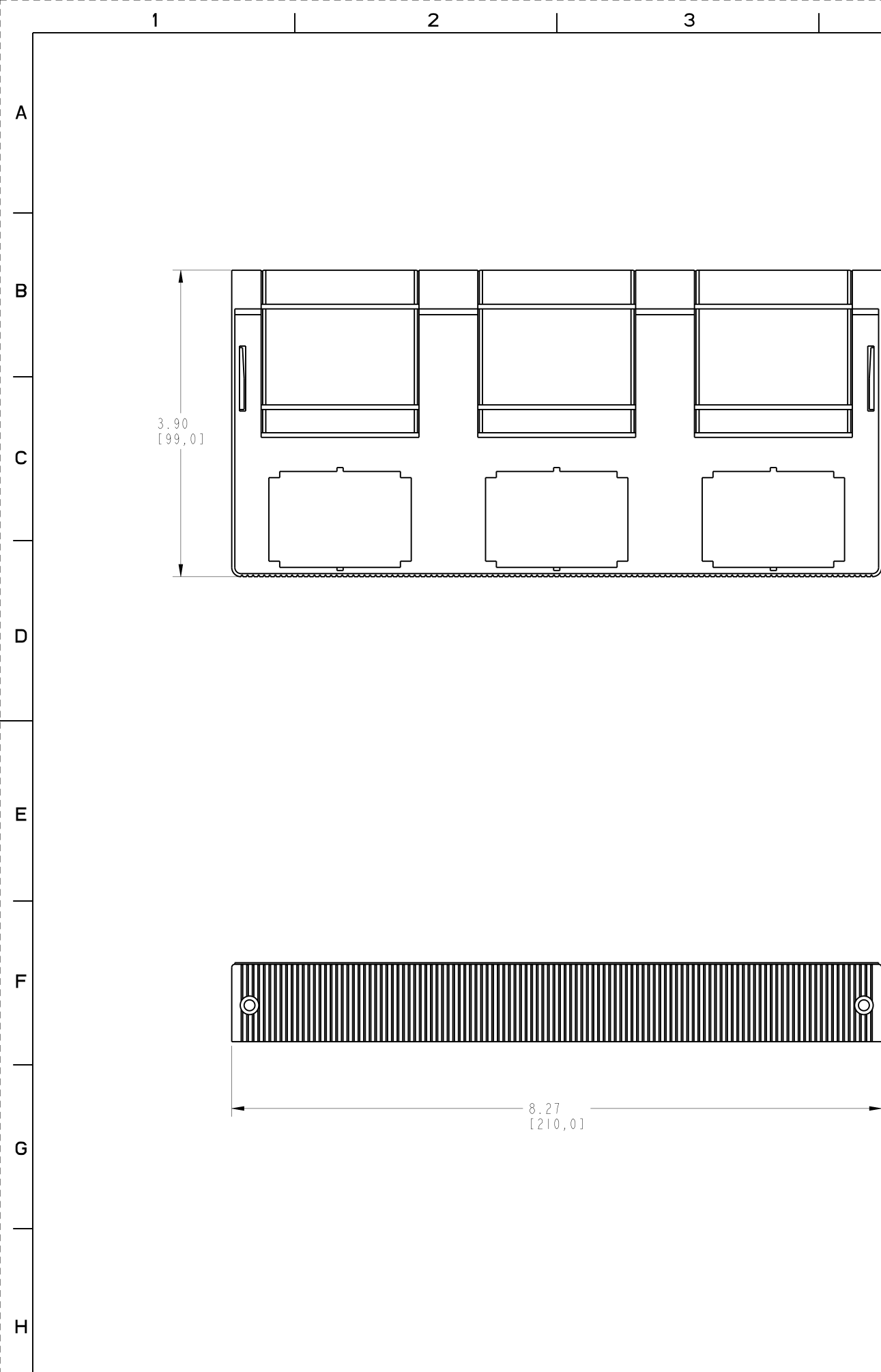




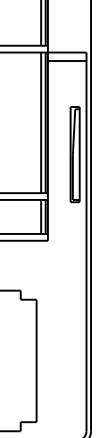


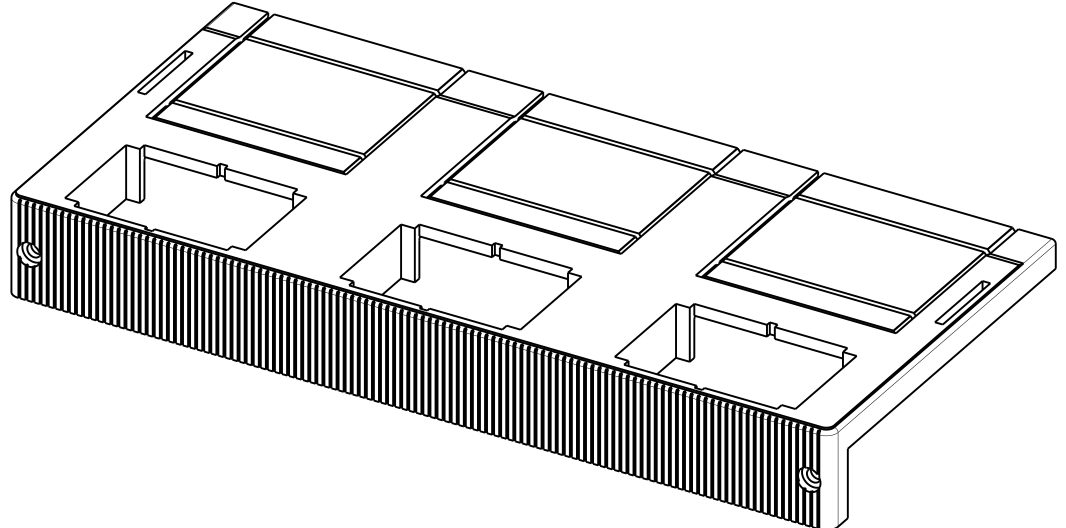
TERMINAL COVER LOW ASSEMBLED TO 140G-N-3-POLE SCALE 0.65:1

## 8 7 140G-N FRAME V 0 CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC. Rockwell Automation Sheet | Of 2 TC-LOW ASSEMBLED TO 140-N-3P CB Size 10000849109 D 00 Date: OCT-28-2013 Drawn by: UMUNUSW

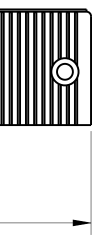


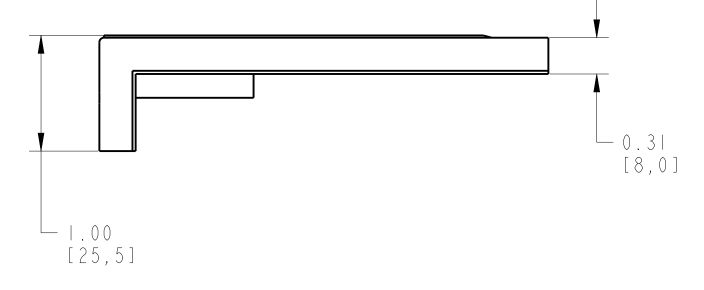
4	5	6





ISOMETRIC VIEW





ITEM 2 : TERMINAL COVER LOW SCALE I.2:I

## 8 7

Rockwell Automation	CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.			
		Sheet 2 Of 2		
TC-LOW ASSEMBLED TO 140-N-3P CB	Size	10000849109	Ver	
Drawn by: UMUNUSW Date: OCT-28-2013	D		00	