	1	2	3	
ſ	RESIDUAL CUR	RENT, SEL 4 POLE ASSEMBLY		

QTY

2

AB CAT NUMBER

140G-H-4P CB

| 4 0 G - H - E L P | 6 0 4

DESCRIPTION

MOLDED CASE CIRCUIT BREAKER

2 RESIDUAL CURRENT, SEL 4 POLE

ΙΤΕΜ

A

B

С

\_\_\_\_

D

Ε

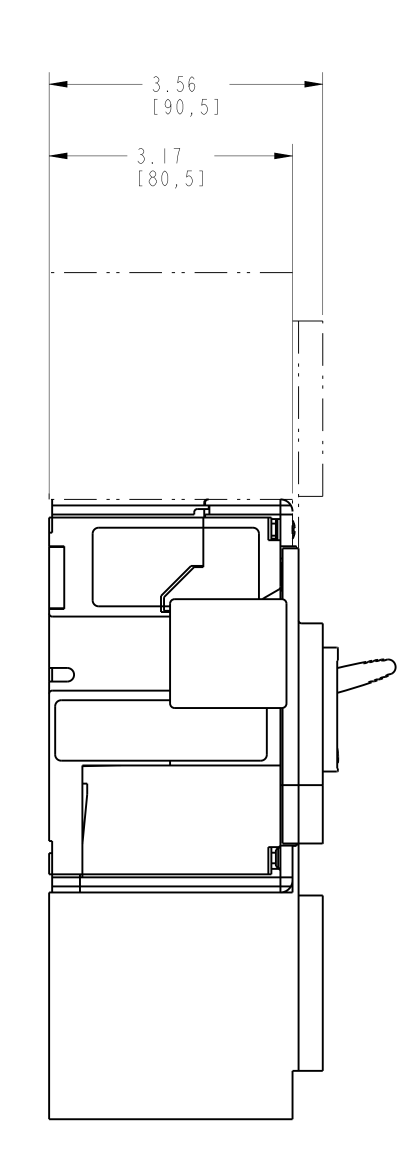
\_\_\_\_\_

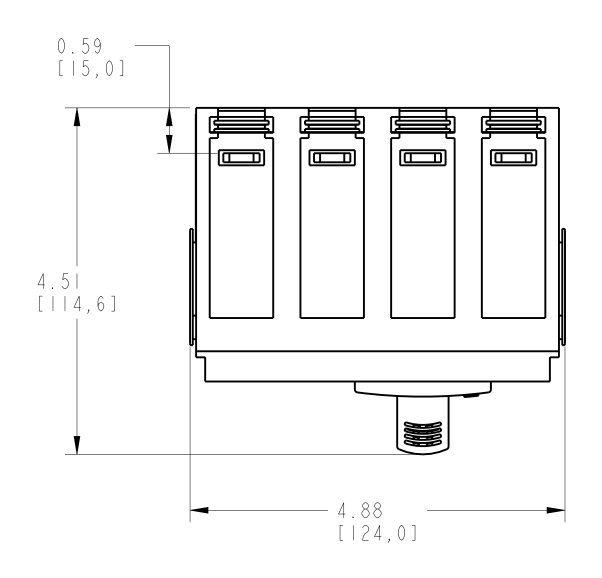
F

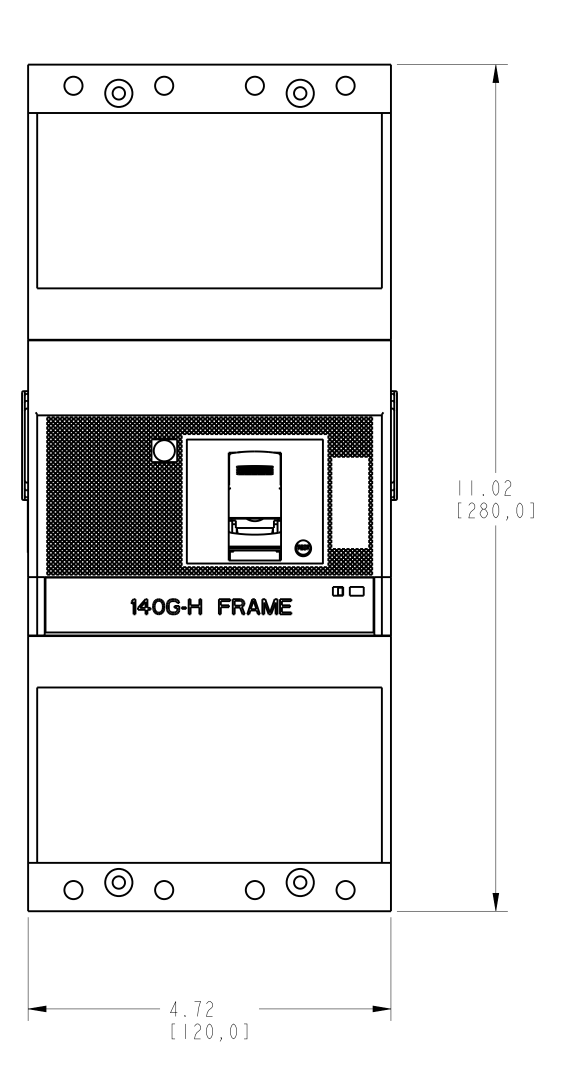
\_\_\_\_

G

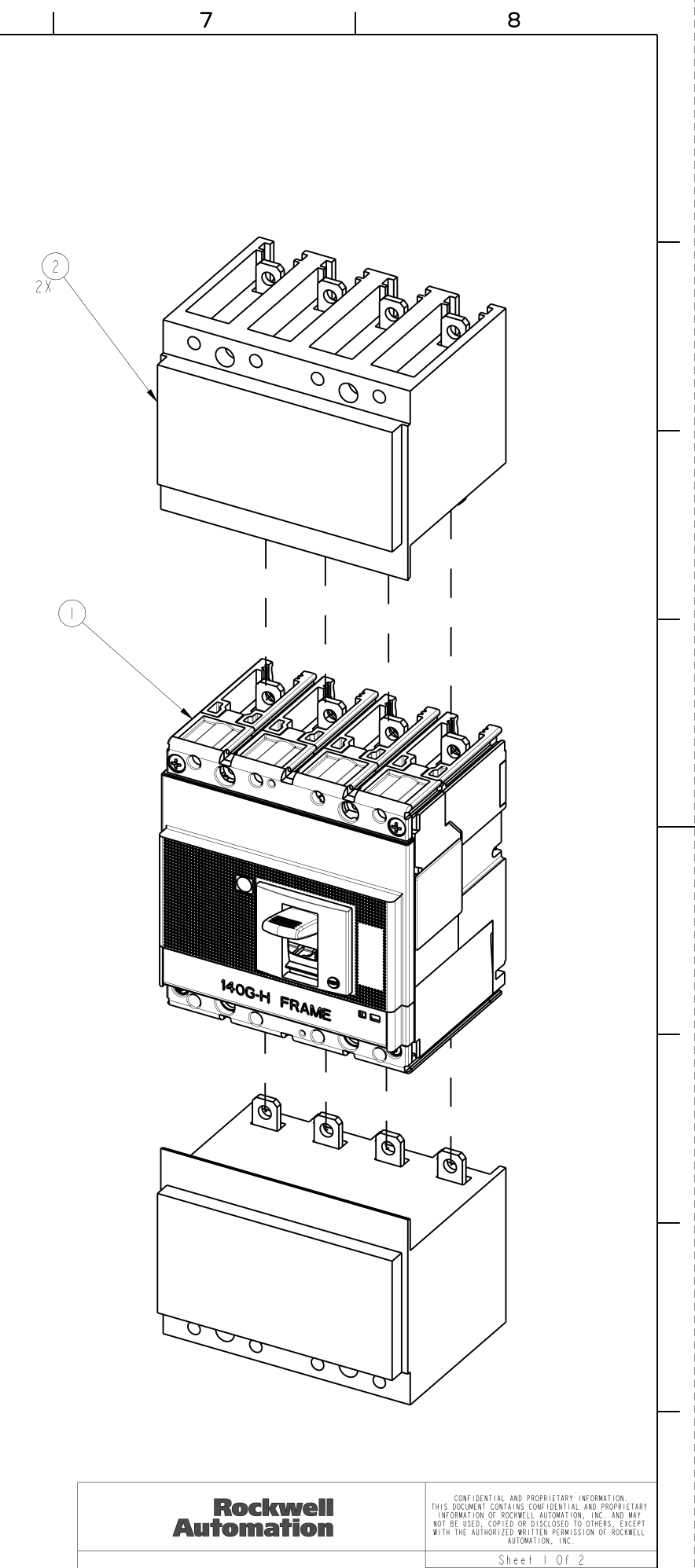
\_\_\_\_\_







## RESIDUAL CURRENT, SEL 4 POLE ASSEMBLED TO 140G-H-4-POLE SCALE 0.8:1

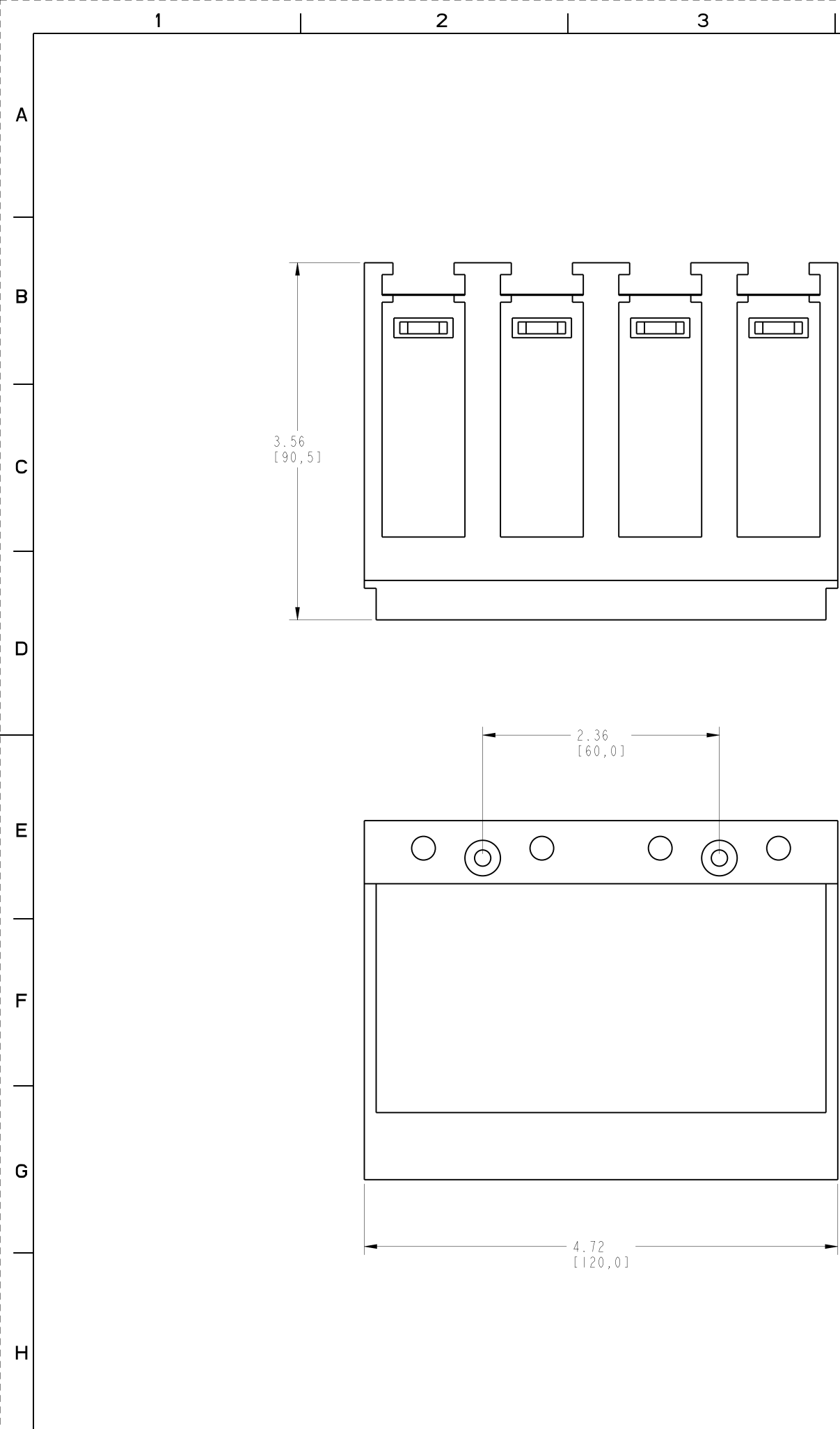


Drawn k	су:	UMUNUSW	Date:	NOV -   2 - 20   3	ט

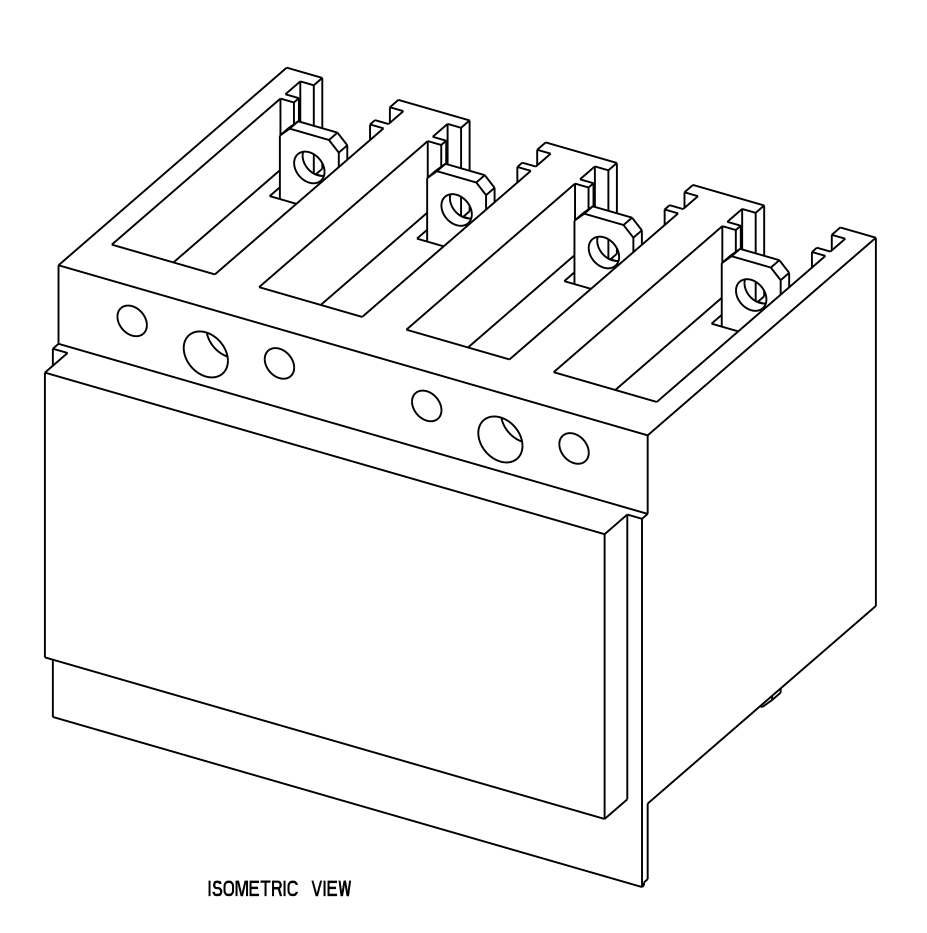
RSDL CRNT ASSEMBLED TO 140G-H-4P CB

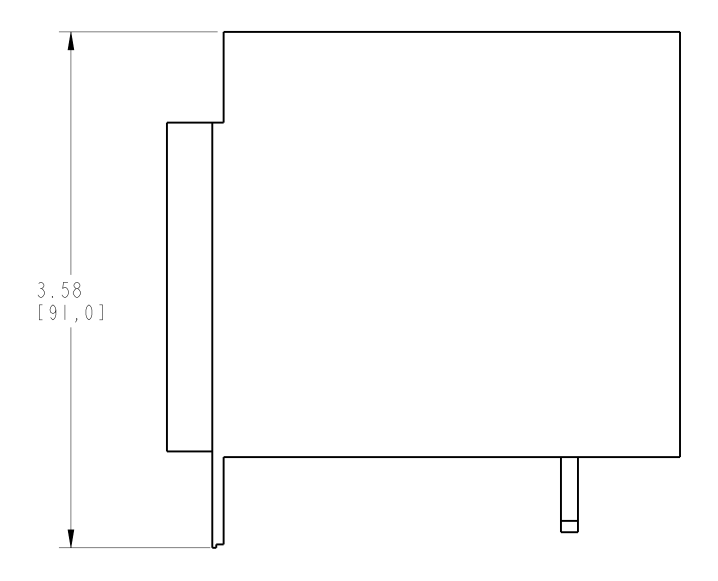
10000880721 00

Size



4	5	6





## ITEM2 : RESIDUAL CURRENT, SEL 4 POLE SCALE 1.5:1

## | 7 | 8

Rockwell AutomationRSDL CRNT ASSEMBLED TO 140G-H-4P CBDrawn by: UMUNUSWDate: NOV-12-2013		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 10000880721	Ver <b>OO</b>	