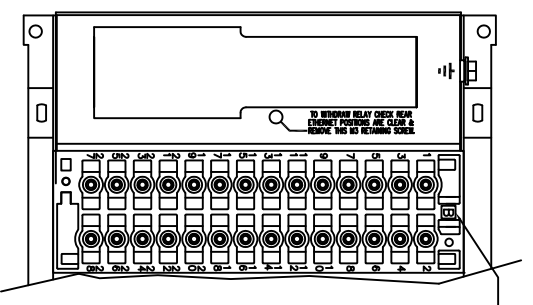
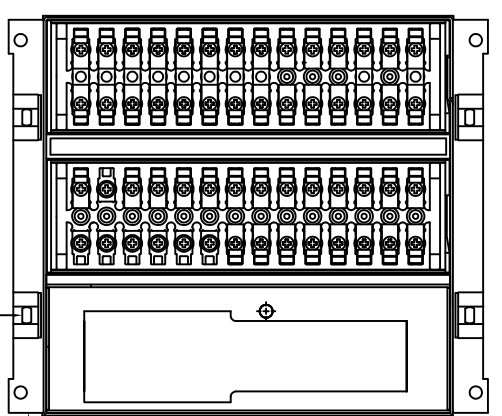


IF IN DOUBT ASK
DO NOT SCALE



TERMINAL I.D. LABEL FITTED TO EACH TERMINAL BLOCK IN THE POSITION SHOWN.

PART REAR VIEW ON ARROW 'B'

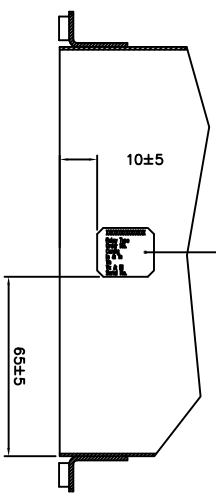


2995G10037 ASSY EG WRAPROUND - 1 OFF
COVER ASSEMBLY - 2995G10023 (NO RESET PUSHBUTTONS)
1 OFF, SEE NOTE 3

- NOTES
- 1) RATING LABEL 2436G90014 (BLANK 2109F99228) TO BE PRINTED AND FIXED TO THE INSIDE FACE OF THE ENCLOSURE, IN THE DIRECTION OF ARROW X-X
 - 2) 410A24029 HAZARD WARNING LABEL TO BE FITTED TO INSIDE LOWER COVER OF CASE IN A CENTRAL POSITION.
 - 3) COVER OF CASE IN A CENTRAL POSITION.
 - 4) FOR TERMINAL IDENTIFICATION RELAY EXTERNAL WIRING & TERMINAL BLOCK LETTER I.D. POSITION, SEE DIAGRAM 2436W40016

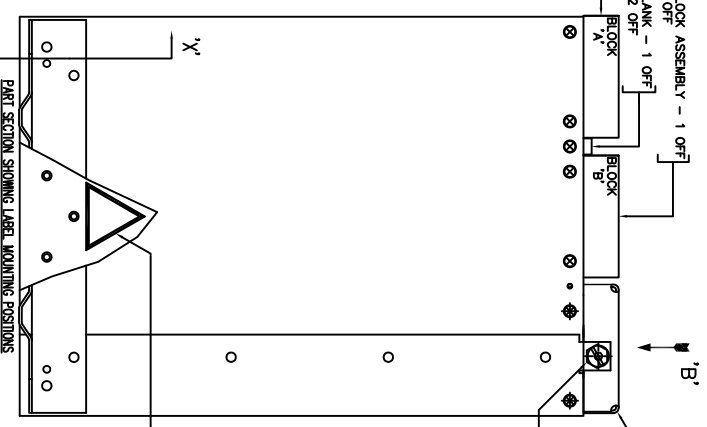
**FOR INTERNAL USE ONLY
UNCONTROLLED COPY
NOT SUBJECT TO UPDATE**

2436G10008 TERMINAL BLOCK ASSEMBLY - 1 OFF
2109F99009 SCREW - 4 OFF
2995B10067 REAR BLANK - 1 OFF
2109F99009 SCREW - 2 OFF
2436G10003 TERMINAL BLOCK ASSEMBLY - 1 OFF
2109F99009 SCREW - 4 OFF



PART SECTION ON ARROW 'X'

RATING/INFORMATION
SLIP-IN LABEL -
2436G90014
(2109F99228)



PART SECTION SHOWING LABEL MOUNTING POSITIONS

410A24029 HAZARD LABEL - 1 OFF - SEE NOTE 2

2995G10078 EARTH FINING KIT - 1 OFF

2436B10025 61850 COMMS HOUSING - 1 OFF
2906F42206 SCREW - 4 OFF

MATERIAL:

Dimensions in millimetres: Surface features in micrometres.
Materials where required:
For expansion of dimensions, tolerances, notes etc. see B.S.308
For expansion of dimensions, tolerances, notes etc. see B.S.4002.
Limits on undimensioned mechanical dimensions to B.S.4002:
Ls up to 66.012, over 20 to 129.012, over 316.012
over 6 to 306.012, over 120 to 316.012
DRAWN: K.BARBORNI CHECKED: J.S. APPROVED: J.D. DATE: 08/02/15 E: QPS: RPS: Part: Spec: 10

Part:	Title:	Drawn:	Checked:	Approved:	Date:
	7SR1 RELAY PLATFORM EG CASE ASSEMBLY	4C1+69H+BDQ, RS485, F.O.(20m) COMMS.			08/02/15
Part:	SIEMENS PROTECTION DEVICES LTD.	Scale:	1:1	Proj. No.:	2436G40016
Issue:	1	Rev.:		Drawn:	K.BARBORNI
Change:		Checked:	J.S.	Approved:	J.D.
Work Order No.:		Issue Date:		Drawn Date:	
Change No.:		Issue Date:		Drawn Date:	

Copyright © 2015 Siemens Protection Devices Ltd, Walsham

2-D	3-D	DATE	DESCRIPTION
1	1		ISSUE
			CHANGE
			NOTE