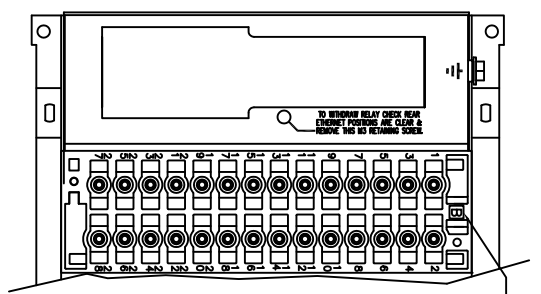
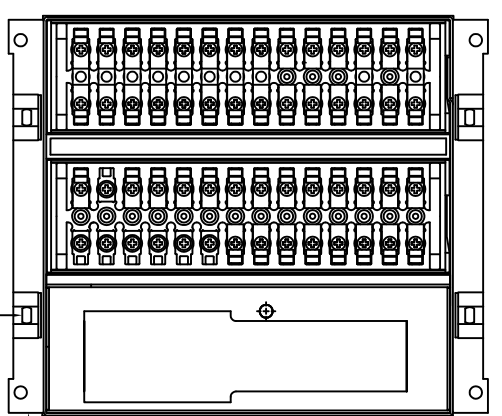


IF IN DOUBT ASK  
DO NOT SCALE



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

PART REAR VIEW ON ARROW 'B'

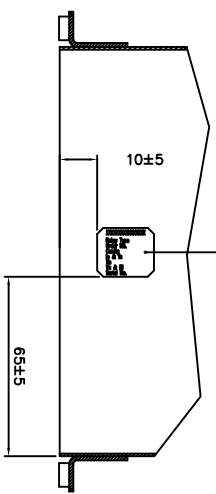


2995G10037 ASSY EG WRAPROUND - 1 OFF  
COVER ASSEMBLY - 2995G10023 (NO RESET PUSHBUTTONS)  
1 OFF, SEE NOTE 3

- NOTES
- 1) RATING LABEL 2436G90014 (BLANK 2109F99226) 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 EG IN A CENTRAL POSITION.
  - 3) COVER EG IN A CENTRAL POSITION.
  - 4) FOR TERMINAL IDENTIFICATION RELAY EXTERNAL WIRING & TERMINAL BLOCK LETTER I.D. POSITION, SEE DIAGRAM 2436W40016

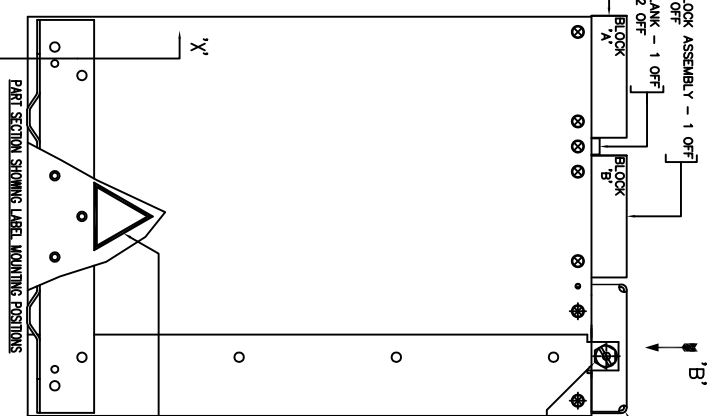
**FOR INTERNAL USE ONLY  
UNCONTROLLED COPY  
NOT SUBJECT TO UPDATE**

- 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



RATING/INFORMATION  
SLIP-IN LABEL -  
2436G90014  
(2109F99226)

PART SECTION ON ARROW 'X'



PART SECTION SHOWING LABEL MOUNTING POSITIONS

MATERIAL:  
Dimensions in millimetres: Surface features in micrometres.  
Materials where required:  
For expansion of dimensions, tolerances, notes etc. see B.S.308  
Limits on undimensioned mechanical dimensions to B.S.4000:  
Ls up to 66.41% over 20 to 129.41% over 35.64%  
over 6 to 30.62% over 120 to 316.64%

APPROVED ID	DATE	DRW	DES	REP	Part. Spec. ID	EAU	ISSUE	DATE	NOTED
	08/02/15	E					1		
SIEMENS PROTECTION DEVICES LTD.						Optical Scale	Type No.		2436G40016
7SR1 RELAY PLATFORM EG CASE ASSEMBLY						Print used see:	Similar Article:		
4C1+69H+BD0, RS485, F.O.(20m) COMMS.						Drawn	Checked		
Copyright © 2015 Siemens Protection Devices Ltd, Walsham						ISSUE	CHANGE		
						DATE	NOTED		