



2

4

PLAN VIEW





13

14

15

SIDE VIEW

NDTE:-

1. – ALL COPPER ON TO WHICH AN EXTERNAL PHASE CABLE IS TERMINATED MUST BE SILVER PLATED.

2. – ALL CABLE TERMINAL BOLTS (PHASE & NEUTRAL) MUST BE

STAINLESS STEEL,

- NDTE 1. LV SURGE ARRESTORS (NOT SHOWN) TO BE WIRED TO LV NEUTRAL BAR WITH 10mm2 Cu CABLE
- 2. CT MOUNTED ISOLATOR 400KVA = 800/5600KVA = 800/5800KVA = 1600/51000KVA = 1600/5
- 3. CT'S FITTED TO OUTGOING DISTRIBUTOR (400/5 CT's 30 DFF)
- (800/5 CT's 0 OFF) ('B' PHASE CT'S CONNECTED TO MDI & OTHERS TO TERMINALS) NEUTRAL BAR TO HA∨E ONE HOLE FOR EACH DISTRIBUTOR

THIS DRAWING TO READ IN CONJUNCTION WITH DRAWINGS EFS-28818-KL-1 AND EFS-28818-KL-2

13

AUSGRID - 224233/1

12

	19 ALL CABLE TERMINATION BOLTS ARE TOO									
30	18	SHEF FOJEAUNLADARSTEEL					50 x 8mm SILVER Cu			
1	17	EQUIPMENT BOX								
10	16	630A SAIF FUSE	. WAY							
	15	800A SAIF FUSE	WAY							
10	14	'b' PHASE MDI -	oʻ PHASE MDI – DUTGDING							
1	13	AC TERMINALS	AC TERMINALS							
30	12	CT TEST / SHO	CT TEST / SHORTING LINKS							
1	11	VOLTAGE TEST POINT TERMINALS								
	10	GENERATOR WAY - SPACE FOR								
3	9	VOLTAGE TEST	POINT FUSES		HRC 32/2A					
1	8	MDI PANEL POW	R SUPPLY FUSE			HRC 32/2A				
1	7	GPD - DDUBLE								
1	6	MDI – INCOMING								
	5	FLEXIBLE CONNE	ECTION							
1 4 LOAD BREAK			EAK DISCONNECTOR				22D5000			
1	3	TRANSFORMER NEUTRAL CONNECTION					MARKED TIN			
	2	NEUTRAL / EA	rth Bar				50 x 8mm SILV	VER Cu		
	1	MEN LINK CONNE	ECTION POINT				MARKED SC (T)	(N Cu)		
No.0FF	ITEM No		DESCR	IPTION			MAT'L/PRT.		LTH	
<i>Customer No</i> AUSGRID	ame:	· ·			Customer D		-			
SE Sales Or XXXXXXXX			SE Production				SE Quotation XXXXXXXXX	Order No:		
Range or family:		Designed				Dat				
SAIF RAN Jpdate des		R.BELL	R.BELL A.STEEL 22.08.				08.2008	B.2008 XXXXXXXXXX Distribution code:		
•		IGED TO 1:5 AND	DRAWING S	IZE IN	CREASED T	0 AD. A	S 10.08.2011	XXXXXXX		
Material:		XXXXXXX							XXXXXXXXXX	
Heat treatm Surface pro		XXXXXX XXXXXXXX			r specificatio r specificatio					
	Scal							Units of measure		
4		: 5						m	m	
Sch	neid	er Bus-:	OF 2 AL SECTION			4/4/4	/4/4 FUS	EBDARD	S WITH	
	Elect	ric Number:	C Number:						Sheet:	
				EZE	EA75-	72-	71	6	1/1	
opyright reserved. T writing by the owner	ihis drawing nust not be us rs and nust not be disclose	clusive property of Schneider Electu of for any purpose other than that d or reproduced in any way without to the owners when the purpose he	t expressly permitted permission from the	State:			ovisior	nal		
14				15					Original form	

