

5	6	7	8	9

	MFG	CATNO	DESC	REF_DWG
) ~~	UTILUX	3820	RAIL MOUNTED TERMINAL	118547
~~ 0	UTILUX	3820	RAIL MOUNTED TERMINAL	118547
	UTILUX	H2238	RAIL MOUNTED TERMINAL – ORANGE	-
Ŷ	UTILUX	3820	RAIL MOUNTED TERMINAL	118547
\oslash	WEIDMULLER	SAK 2.5	RAIL MOUNTED TERMINAL CAT No. 27966	-
-	WEIDMULLER	SAKR	RAIL MOUNTED ISOLATING TERM CAT No.41226	-

14		15		16	
PROTECTI	ON PANEL				A
15A [SB] 7/0.6	7 x 4C (1) (2) (3) (4)	L1 L2 L3 N	X8 1 2 3 4 NDTE		В
3СТ [3HV] <u>-7/0.6</u>	(1) (2) (3) (4) (5) (6) 7 x 8C (6)	31H 32H 33H 34H 35H 36H	X6 1 00 2 00 3 00 4 00 5 00 6 00 7 00 8 00 9 00		C
			×7		D
6CT [3ACB] <u>7/0.6</u> 3EF [T3] <u>7/0.6</u>	(1)	31 32 33 34 35 36 C1 C2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		E
					F
3S [ZM] 7/0.3	(1W) (1Bk) (2W) (2Bk) (3W) 0 x 4P+S (3Bk)	alobi TB BD TA AD VC	XS 1 Ø 2 Ø 3 Ø 4 Ø 5 Ø 6 I–I 7 I–I 8 I–I 9 I–I 10 I–I		G
415V CIRCUIT BREAKER EARTH FAULT CT 11kV RM CIRCUIT BREAKER PROTECTION PANEL PROTECTION PANEL RENT No.1 PROTECTION PANEL RENT No.2 PROTECTION PANE ARM & SIGNALING UNIT)					Н
OPTICAL ARC FLASH DET CHEMATIC WITH OPTICAL RRENT DC SCHEMATIC	ARC FLASH DETECTION	JUMPERS	5	DWG No. 227350Sh01 227350Sh02 227350Sh03	J
PROTN PANEL WITH OPTIC TECTION PANEL STYLE 1 V TECTION PANEL STYLE 1 C PROTN PANEL WITH OPTIC TECTION PANEL STYLE 2 V TECTION PANEL STYLE 2 C RRENT WALL MOUNTED PI	OOPING AND GENERAL MC AL AFD STYLE 1 LAYOUT AI VIRING DIAGRAM CABLE CONNECTION DIAGR AL AFD STYLE 2 LAYOUT AI VIRING DIAGRAM CABLE CONNECTION DIAGR ROTN PANEL LAYOUT AND	ND LABEL DETAILS D AM ND LABEL DETAILS D AM LABEL DETAILS DIAG	IAGRAM	227350Sh04 227350Sh05 227351Sh01 227351Sh02 227351Sh03 227352Sh01 227352Sh02 227352Sh03 227352Sh03 227353Sh01 227353Sh01 227353Sh02	К
ASH DETECTION CABLING ASH DETECTION CABLE S BSTATION WITH 1500kVA T AKERS EXTERNAL CONNE		30ARD GEN. ARRANG 3STATIONS		227354Sh01 227355Sh01 227355Sh02 227356Sh01 227357Sh01 227358Sh01 178227 125190	L
AS SHOWN - L.MARTINUZZI W.BYRNE M.BENNETT 15/06/2012	WI TRANSFORME PANEL V	VITH OPTICA	LV BOARD DUNTED PRO AL AFD STY	′LE 1	M
- SM 6717-1-2 14		NG CONNECT 351 SHEET 15	3 AMD 2		C 20180416