

ES 3000

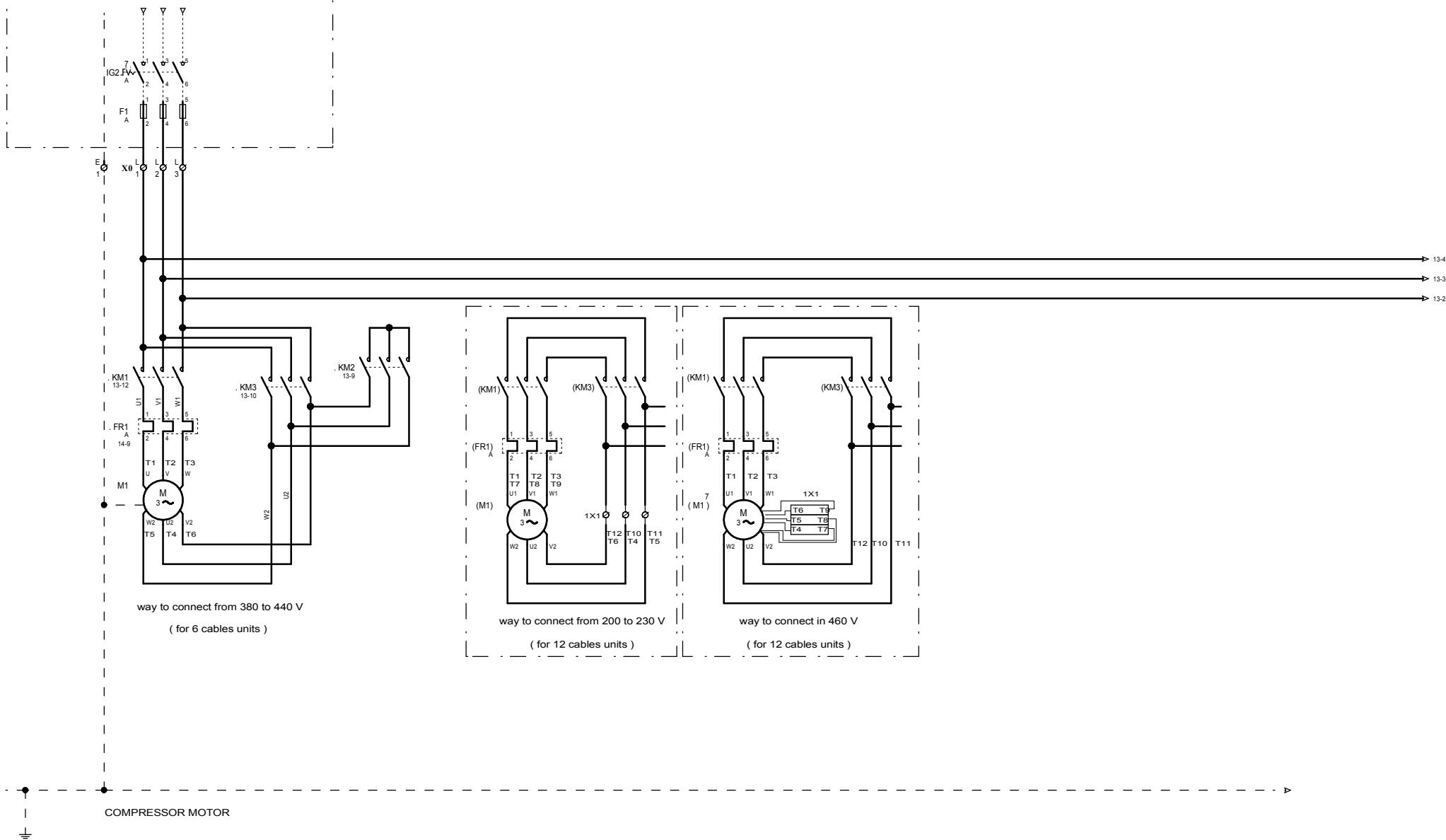
YD VERSION

X 15 to 40     G9

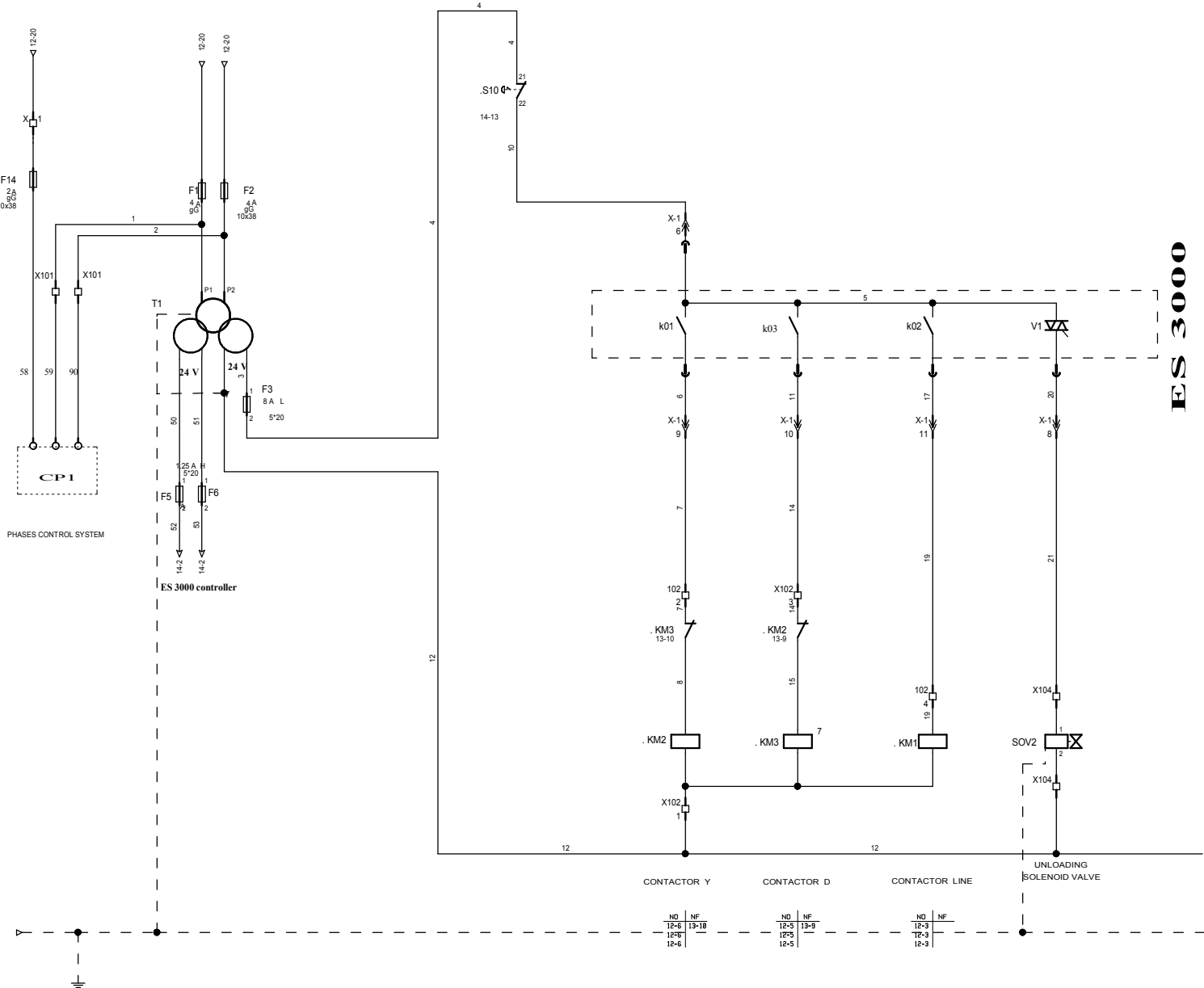
CLIENT:

04	25/05/2007	TS-YL	TF-SF	CREATED	
Ind.	Date	Etabli	Vérifié	Modification	N° DN
			PROJET N°:	ELECTRICAL DIAGRAM	
Meru Product Company			FORMAT A3	PLAN N°: new	ID 04
					FOLIO 11

CUSTOMER'S INSTALLATION



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
												DATE	NOM	PROJET N°:	POWER					
											ETABLI	15/11/2006	TS-YL							
											MODIFIE	25/05/2007	TS-YL							



ES 3000

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
												DATE	NOM	PROJET N°:	CONTROL					
											ETABLI	15/11/2006	TS-YL							
											MODIFIE	25/05/2007	TS-YL							



A
B
C
D
E
F
G
H
I
J

TENSION / VOLTAGE	AIR COOLED									
	15 HP		20 HP		25 HP		30 HP		40 HP	
230/3/50HZ	6266300400	00	6266300400	00	6266300400	00	6266300300	00	6266300200	00
220/3/60HZ	6266300400	00	6266300000	00	6266300100	00	6266300300	00	6266300200	00
400/3/50HZ	6256394800	00	6256394800	00	6266300600	00	6256399700	00	6256399700	00
380/3/60HZ	6266300500	00	6266300500	00	6266300500	00	6266300000	00	6266300400	00
440/3/60HZ	6266300500	00	6266300500	00	6266300500	00	6266300500	00	6266300400	00

TRANSFORMER T1		
VOLT 50 - 60HZ		CONNECTIONS
PRIMARY	220	0 . 220
	230	0 . 230
	380	0 . 380
	440	0 - 440
	400	0 - 400
SEC	2*24	0 - 24

AIR COOLED					
REGLAGE SETTING	15 HP	20 HP	25 HP	30 HP	40 HP
	FR1	FR1	FR1	FR1	FR1
230/3/50HZ	24	32	38	47	64
	12....50	12....50	12....50	45....63	25....100
220/3/60HZ	24	33	41	47	65
	12....50	28....40	36....45	45....63	25....100
400/3/50HZ	14	18	22	28	35
	14....20	14....20	20....25	28....40	28....40
380/3/60HZ	14	19	23	29	39
	6....25	6....25	6....25	28....40	12....50
440/3/60HZ	12	16	20	24	33
	6....25	6....25	6....25	6....25	12....50

SUPPLY CABLE		
	400 V	230 V
15 HP	4*6mm²	4*10mm²
20 HP	4*6mm²	4*16mm²
25 HP	4*10mm²	4*16mm²
30 HP	4*16mm²	4*25mm²
40 HP	4*16mm²	4*35mm²

SUPPLY CABLE			
	440 V	380 V	220 V
15 HP	4*6mm²	4*6mm²	4*10mm²
20 HP	4*6mm²	4*6mm²	4*16mm²
25 HP	4*6mm²	4*10mm²	4*16mm²
30 HP	4*10mm²	4*16mm²	4*25mm²
40 HP	4*16mm²	4*16mm²	4*35mm²

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
												DATE		NOM		PROJET N°:	REFERENCE				
											ETABLI	09/11/2006		TS-YL							
											MODIFIE	25/05/2007		TS-YL							
											Meru Product Company										
																			04	15	