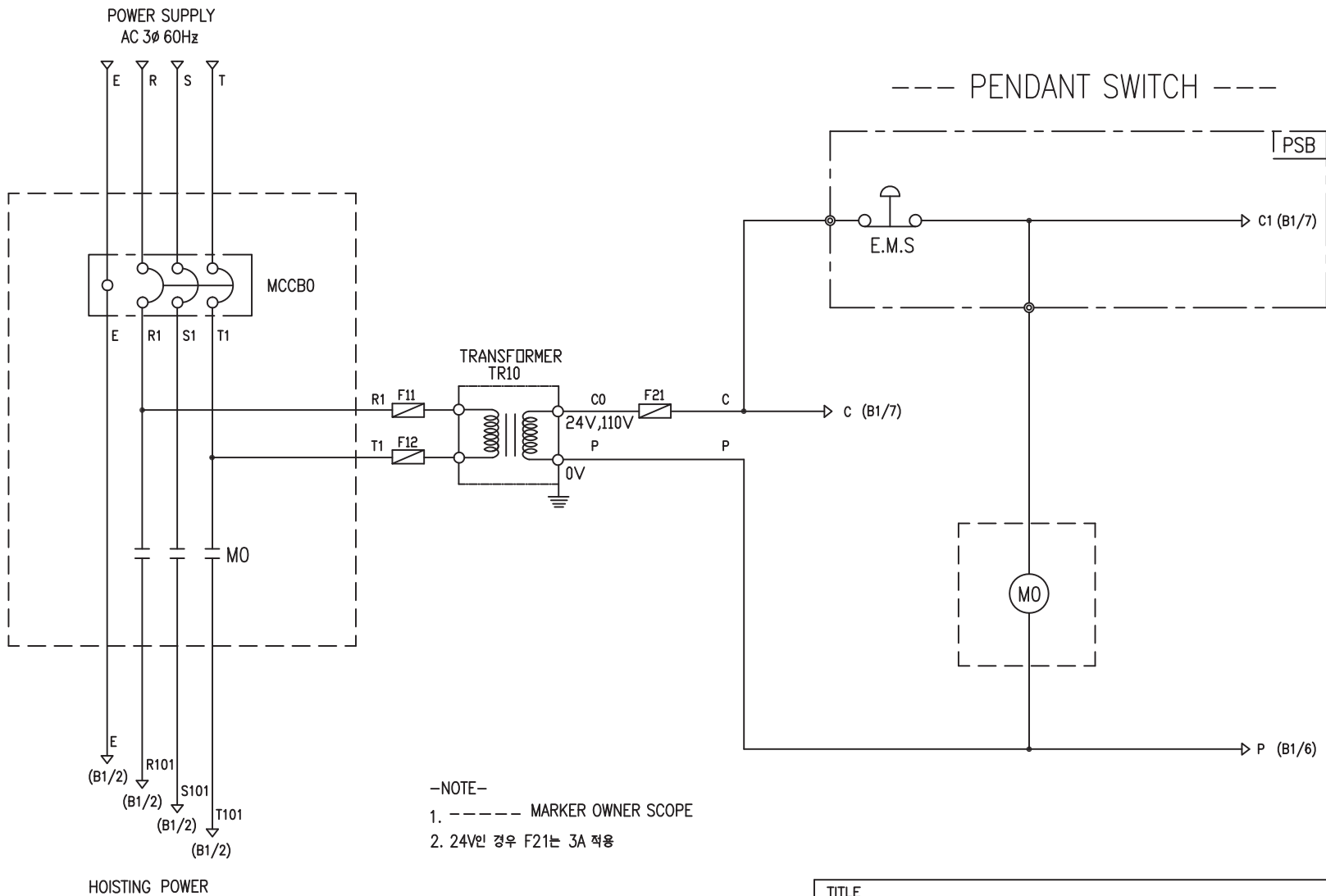
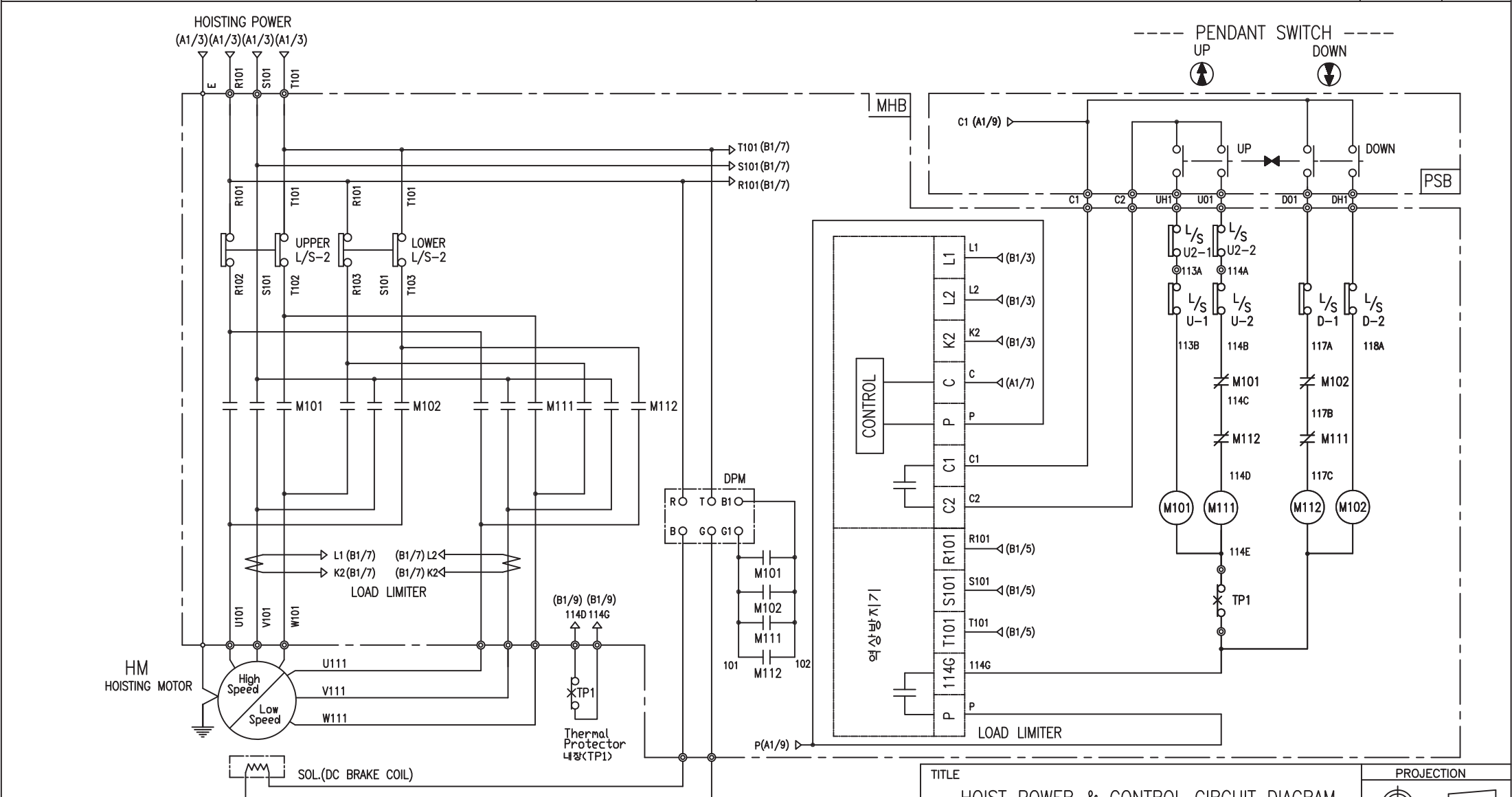


1	2	3	4	5	6	7	8	9	10		
POWER CIRCUIT					CONTROL CIRCUIT					ADDRESS NO.	A1



SPECIFICATION	NO FUSE BREAKER		MAGNET CONTACT		TRANSFORMER	FUSE
SYMBOLS	MCCB0		M0		TR10	F11, F12, F21
DESCRIPTION	220V	40A	GMC22	DMC22	60VA	1A
	380V	30A				
	440V	30A				
	460V	30A				
	480V	20A				
MAKER	LS		LS	DONGA	LK	—

TITLE					MAIN POWER & CONTROL CIRCUIT DIAGRAM 	
WORK	NO	WORK			NAME	SCALE Q' TY
601		DHDB			1/1 1	
		220V, 380V, 440V, 460V, 480V				
DRAWN	CHECKED	REVISED	APPROVED	MODEL	DHDB	
LEE.G.H				CODE	NO	
2010.07.30						
 L K HOIST CO., LTD.						



-NOTE-

1. : Mechanical Interlock

SPECIFICATION	MAGNET CONTACT	LOAD LIMITER	SILICON RECTIFIER				Thermal Protector	HOIST MOTOR
SYMBOLS	M101, M102	-	DPM				TP1	HM
	M103, M104		AC380V	AC440V	AC460V	AC480V		
DESCRIPTION	DMC22	LKDL-601	DC171V	DC198V	DC207V	DC216V	17AM032	4.4Kw * 2P/2.2Kw*6P
MAKER	DONG-A	LK	LK				Texas Instruments	LK

TITLE								PROJECTION	
HOIST POWER & CONTROL CIRCUIT DIAGRAM									
WORK NO		WORK NAME						SCALE	
603		DHDB						Q' TY	
		380V, 440V, 460V, 480V						1/1	
DRAWN	CHECKED	REVIEWED	APPROVED	MODEL		DHDB			
LEE.G.H				CODE NO					
2010.07.30									
L K HOIST CO., LTD.									

SPECIFICATION FOR ELECTRIC MOTORS	INTERNAL IDENTIFICATION NO.	PAGE : REV :
SCHEDULE OF TECHNICAL DATA		
1. SERVICE	HOISTING	
2. MANUFACTURE	LK HOIST CO. LTD	
3. MOTOR MODEL NO	4.4/2.2 - 2/6 - 46	
4. RATED POWER	4.4/2.2 KW × 2/6 P	
5. RATED VOLTAGE AND FREQUENCY	460 V	60HZ
6. MOTOR TYPE	SQUIRREL CAGE ROTOR TYPE	
7. RATING	30 MIN	
8. LOCATION	OUTDOOR	
9. INSULATION CLASS	B	
10. DESIGN TEMPERATURE RISE (BY RESISTANCE)	80℃	
11. FULL LOAD SPEED	3440/1140 RPM	
12. FULL LOAD CURRENT	11/5.3 A	
13. STARTING CURRENT AT RATED VOLTAGE	54/28 A	
14. MINIMUM STARTING VOLTAGE	414 V	
15. EFFICIENCY AT 100% RATED LOAD	73/73 %	
16. POWER FACTOR AT 100% RATED LOAD	71/71 %	
17. STARTING TORQUE	243 %	
18. TYPE OF ENCLOSURE	전폐형	
19. TYPE OF BEARING	PL : 6205DD OPL : 6008ZZ	
20. MOUNTING	VERTICAL	
21. MAXIMUM AMBIENT TEMPURE	40℃	
22. BEARING LUBRICATION	GREASE	
23. STARTING METHOD	FULL VOLTAGE	