





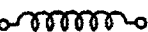









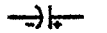









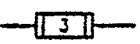







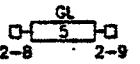
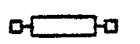
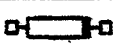
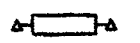

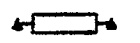
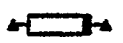

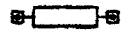

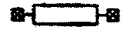
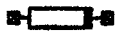
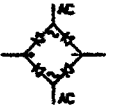

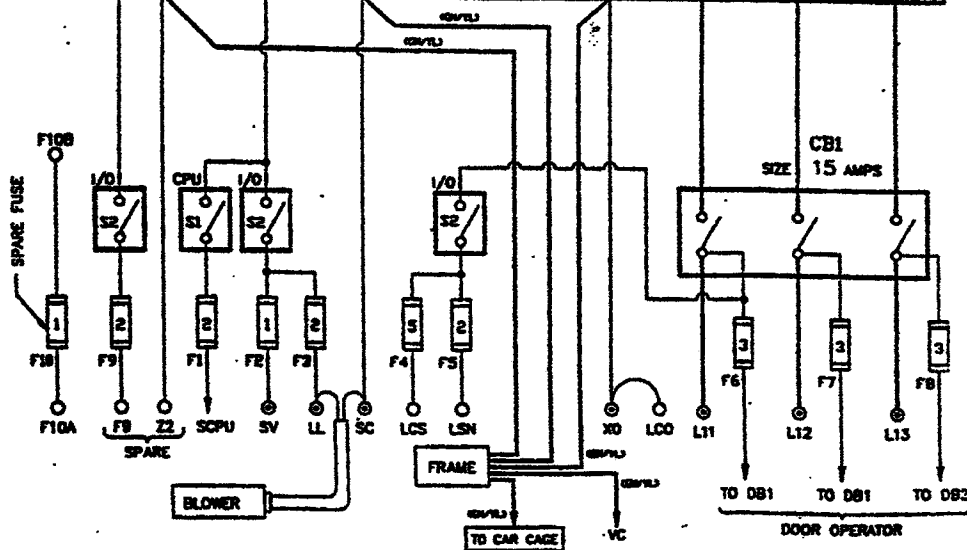
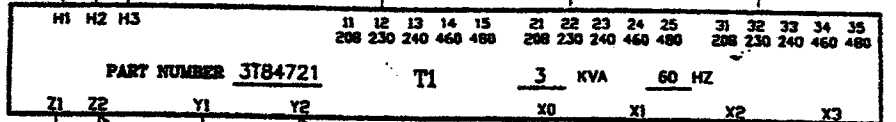
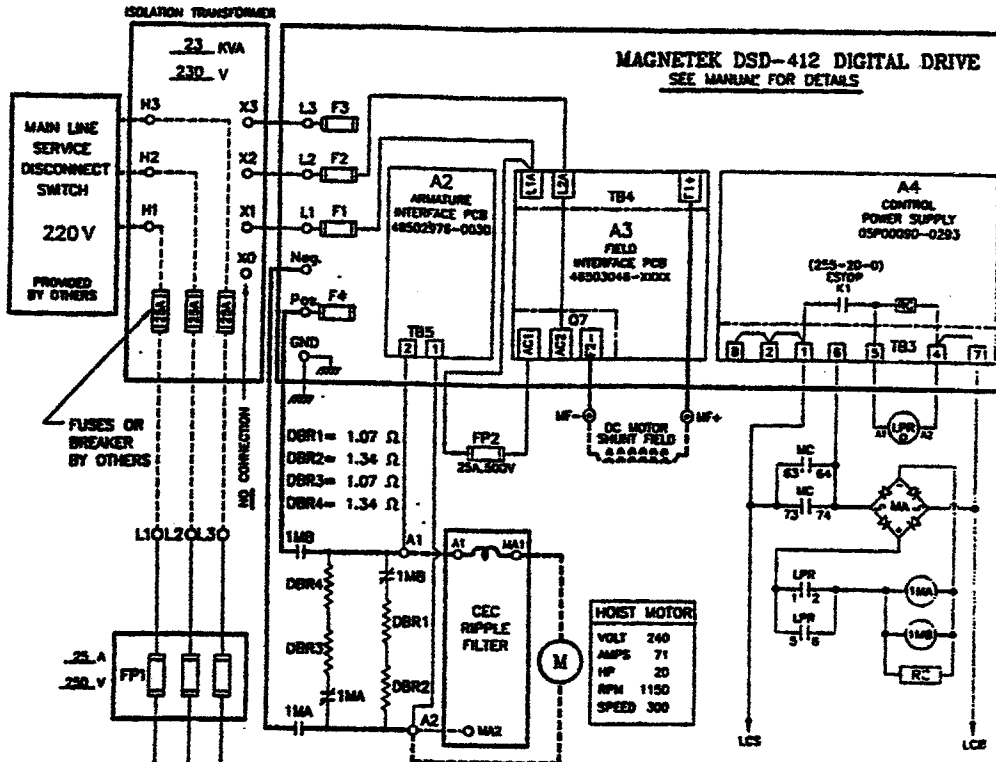


SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	EXTERNAL CONNECTION		CAR TERMINAL
	FRONT PANEL TERMINAL LOCATION		TRAVELER TERMINAL
	REAR PANEL TERMINAL LOCATION		HOISTWAY TERMINAL
	DC MOTOR FIELD OR BRAKE		DOOR LOCK CONTACT
	DC MOTOR ARMATURE		AC 3 PHASE MOTOR
	INTERPOLE		DIODE
	ARC SUPPRESSOR (METAL OXIDE VARISTOR - MOV)		SCR (SILICON CONTROLLED RECTIFIER)
	RESISTOR		VARIABLE RESISTOR
	ELECTROLYTIC CAPACITOR		BUZZER
	RELAY COIL (DESIGNATION INSIDE CIRCLE)		BELL
	MOV ACROSS COIL		GROUND
	RELAY NORMALLY OPEN CONTACT		RELAY NORMALLY CLOSED CONTACT
	TIME DELAY NORMALLY OPEN CONTACT		TIME DELAY NORMALLY CLOSED CONTACT
	FUSE THE RATING IS INDICATED INSIDE (3AMP.)		ROLLER ACTUATED SWITCH
	CAM ACTUATED SWITCH (NORMALLY OPEN)		CAM ACTUATED SWITCH (NORMALLY CLOSED)
	PUSHBUTTON SWITCH (NORMALLY OPEN, SINGLE CIRCUIT)		PUSHBUTTON SWITCH (NORMALLY CLOSED, SINGLE CIRCUIT)
	INDICATOR LIGHT		OUTPUT MODULE RELAY N.O. CONTACT
	"GL" - MODULE NAME "2-8" - PM1 BOARD 2, TERMINAL SCREW 8 "5" - CORRESPONDING MODULE ON THIS PM1 BOARD "2-9" - PM1 BOARD 2, TERMINAL SCREW 9		
	INPUT MODULE ON PM1 BOARD		OUTPUT MODULE ON PM1 BOARD
	INPUT MODULE ON REG BOARD		OUTPUT MODULE ON REG BOARD
	INPUT MODULE ON GV1 BOARD		OUTPUT MODULE ON GV1 BOARD
			OUTPUT MODULE ON TCD BOARD (TOP OF CAR BOARD)
	INPUT MODULE ON DAR BOARD		OUTPUT MODULE ON DAR BOARD
	INPUT MODULE ON ETS BOARD		OUTPUT MODULE ON ETS BOARD
	BRIDGE RECTIFIER		SENSOR PART NO. 3RC40 43-6K000

ELECTRICAL SYMBOLS

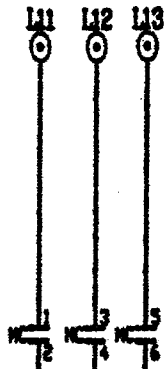
JOB NAME :	
DATE :	
DRAWN BY : JF	DWG. NO



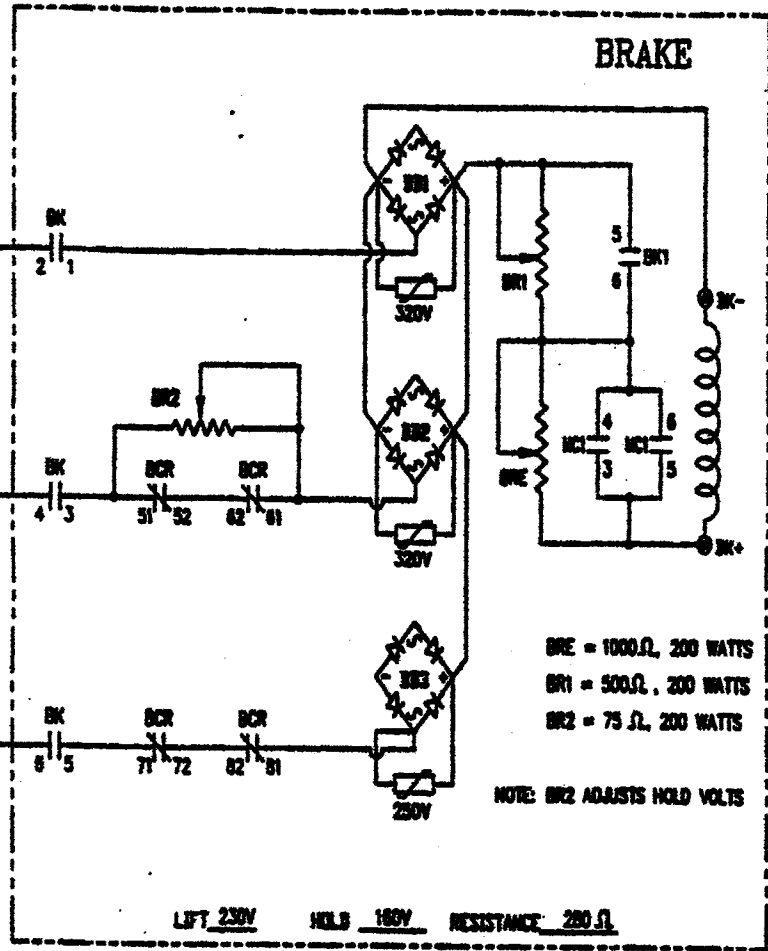
POWER DISTRIBUTION

NOTES

JOB NAME : _____
DATE : _____
DRAWN BY : JF DWG. NO _____



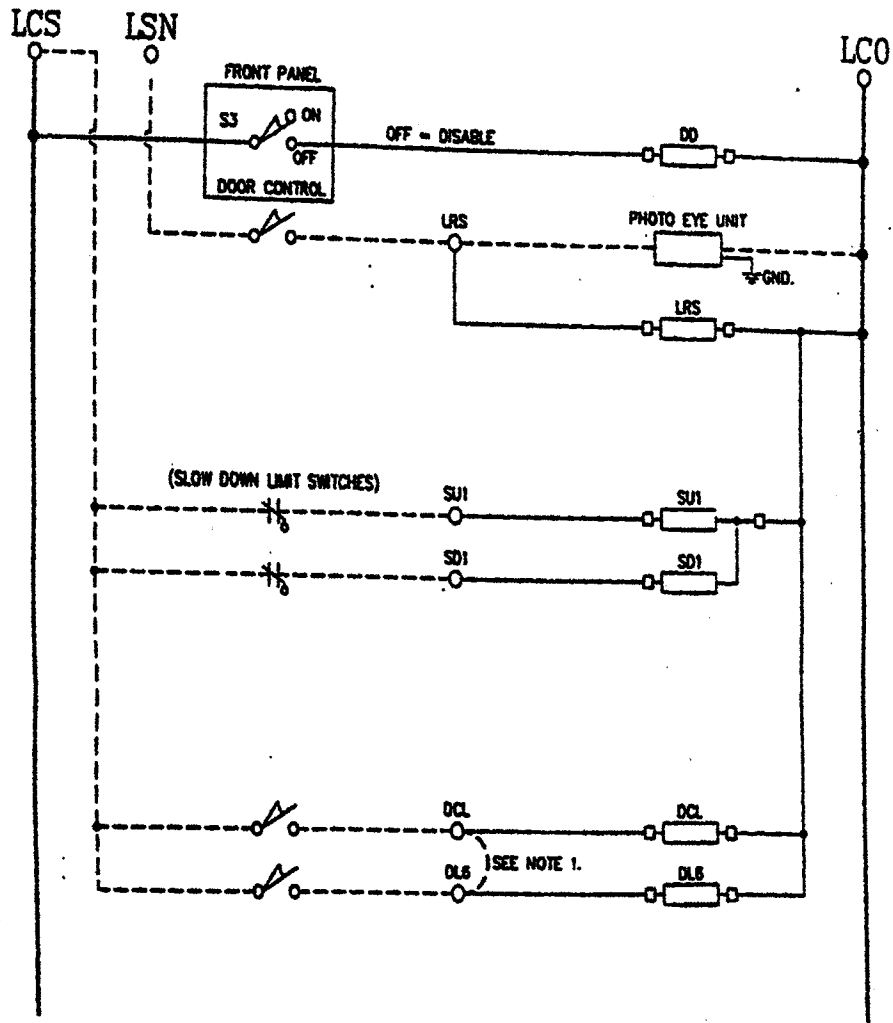
XC
C



BRAKE CONTROL

NOTES

JOB NAME :
 DATE:
 DRAWN BY : JF DWG. NO

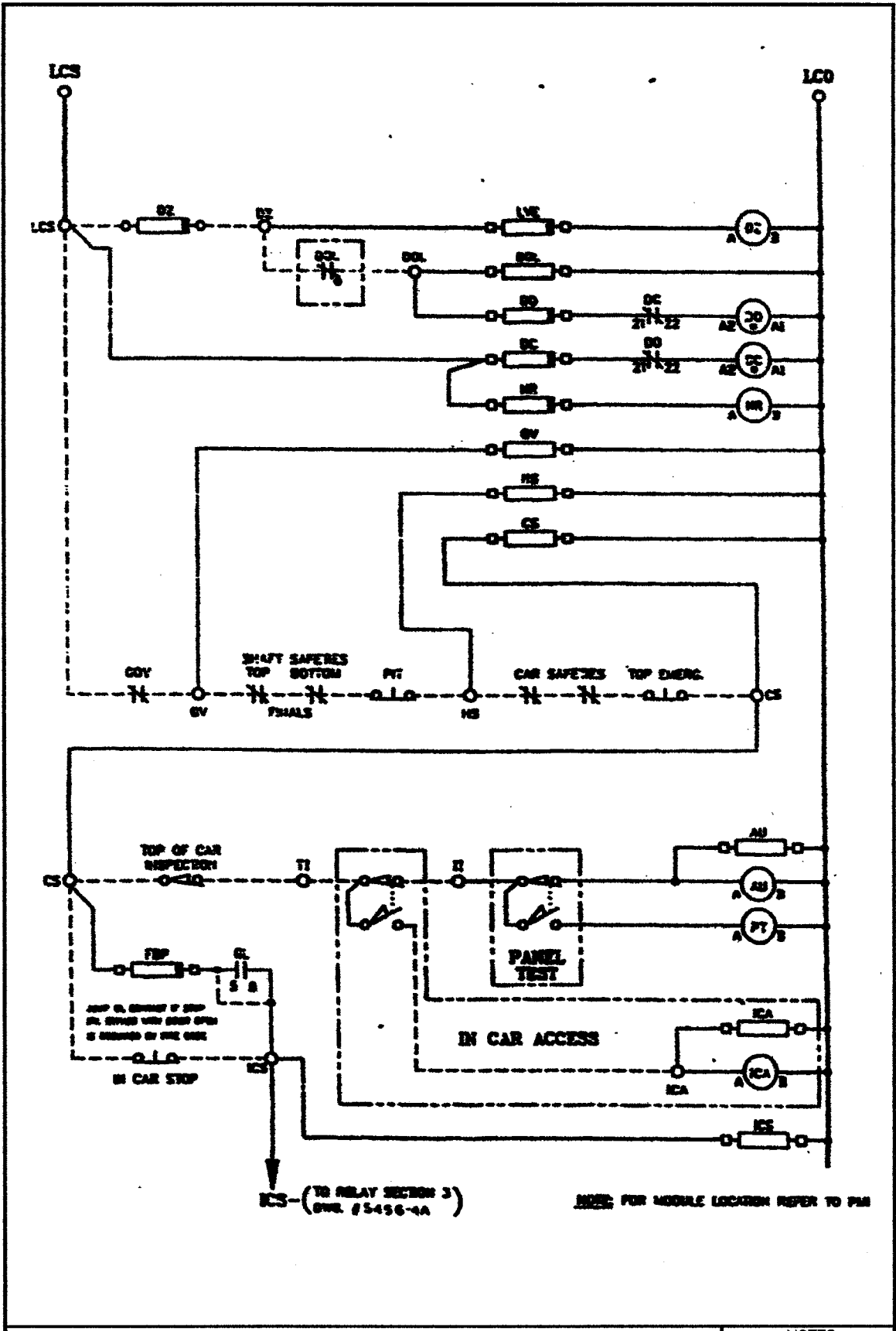


- NOTES:**
1. INSTALL A JUMPER, IF DOOR OPERATOR DOES HAVE AN EXTRA SWITCH FOR DL6
 2. FOR MODULE LOCATION REFER TO PM

RELAY SECTION 1

NOTES

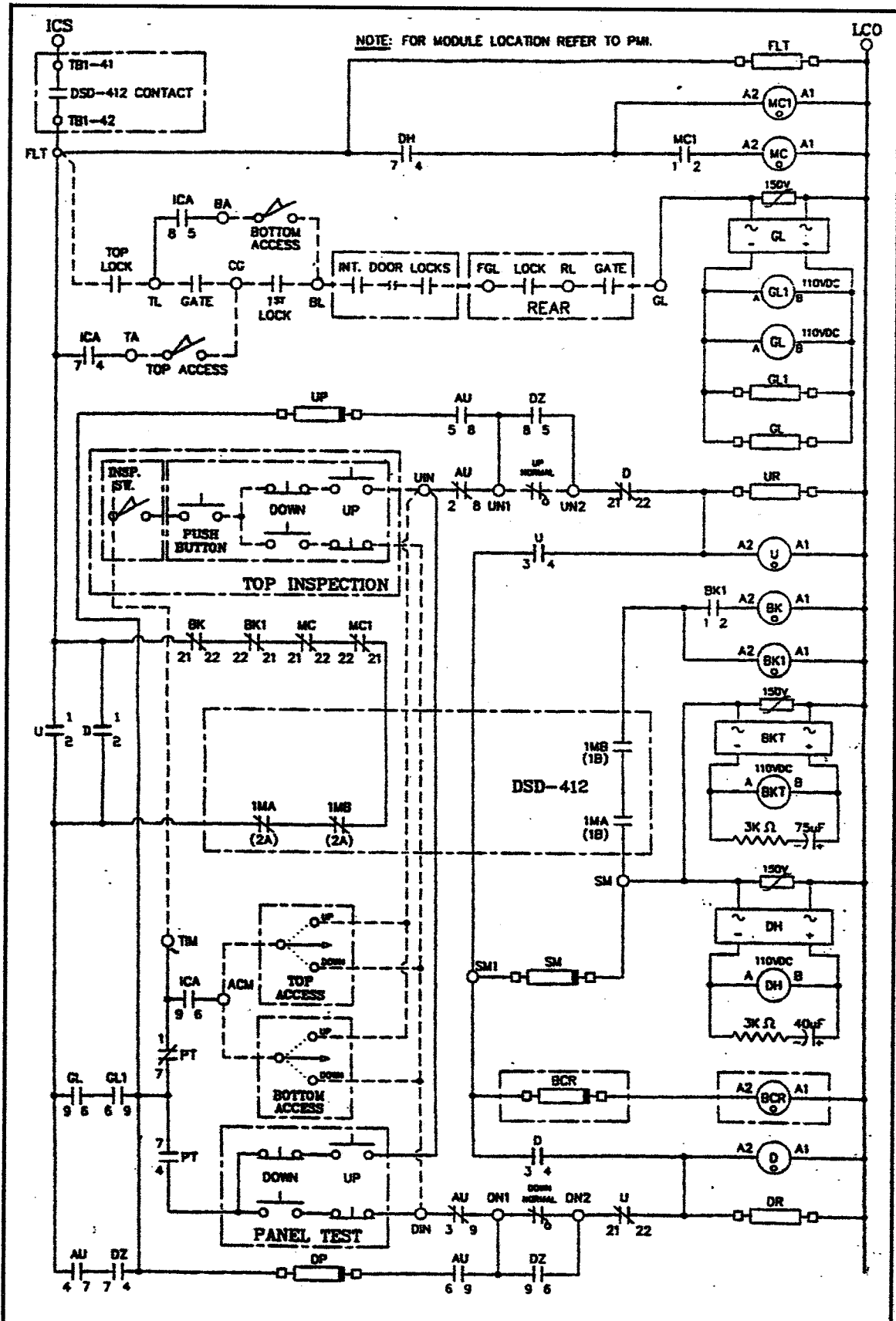
JOB NAME :
 DATE :
 DRAWN BY : JF DWG. NO



KCS - (TO RELAY SECTION 3)
 DWG. # 5456-4A

NOTE: FOR MODULE LOCKING REFER TO PM

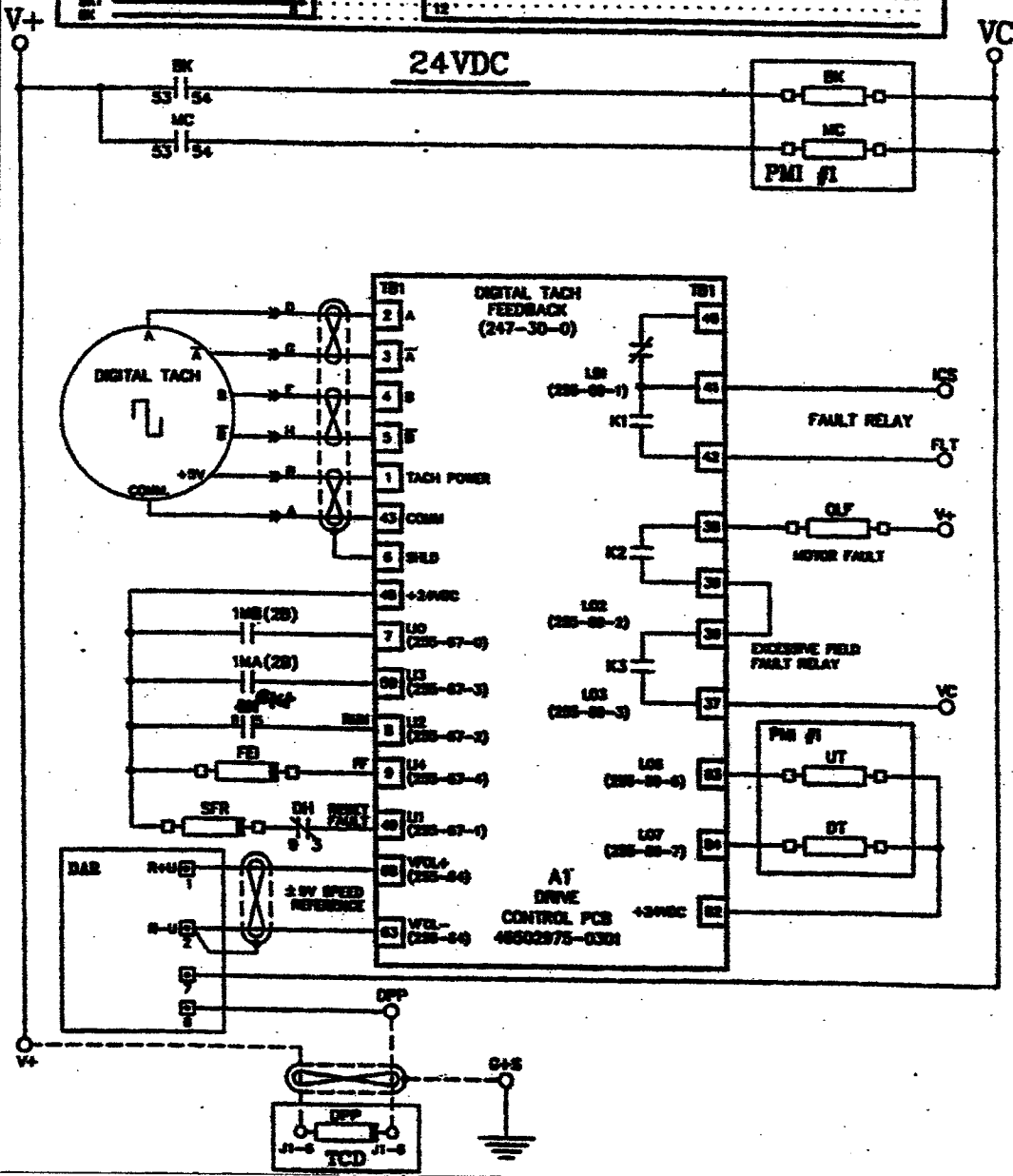
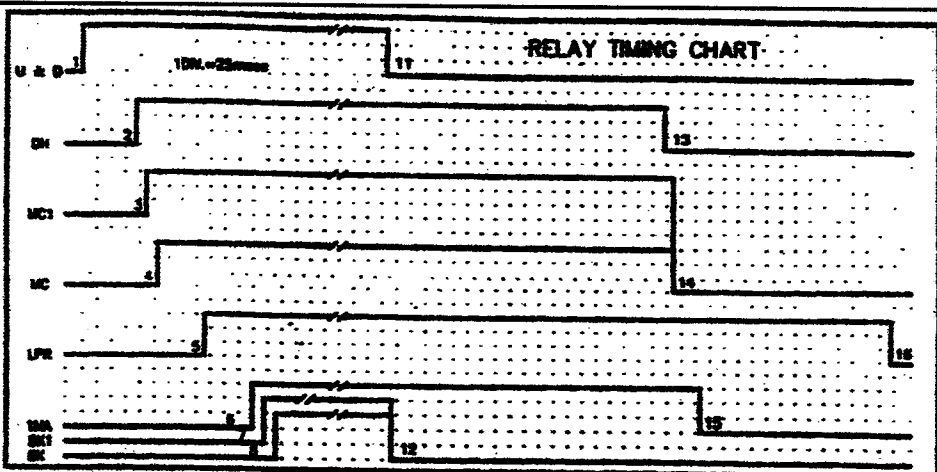
RELAY SECTION 2		NOTES
JOB NAME :		
DATE:		
DRAWN BY : JF	DWG. NO	



RELAY SECTION 3

NOTES

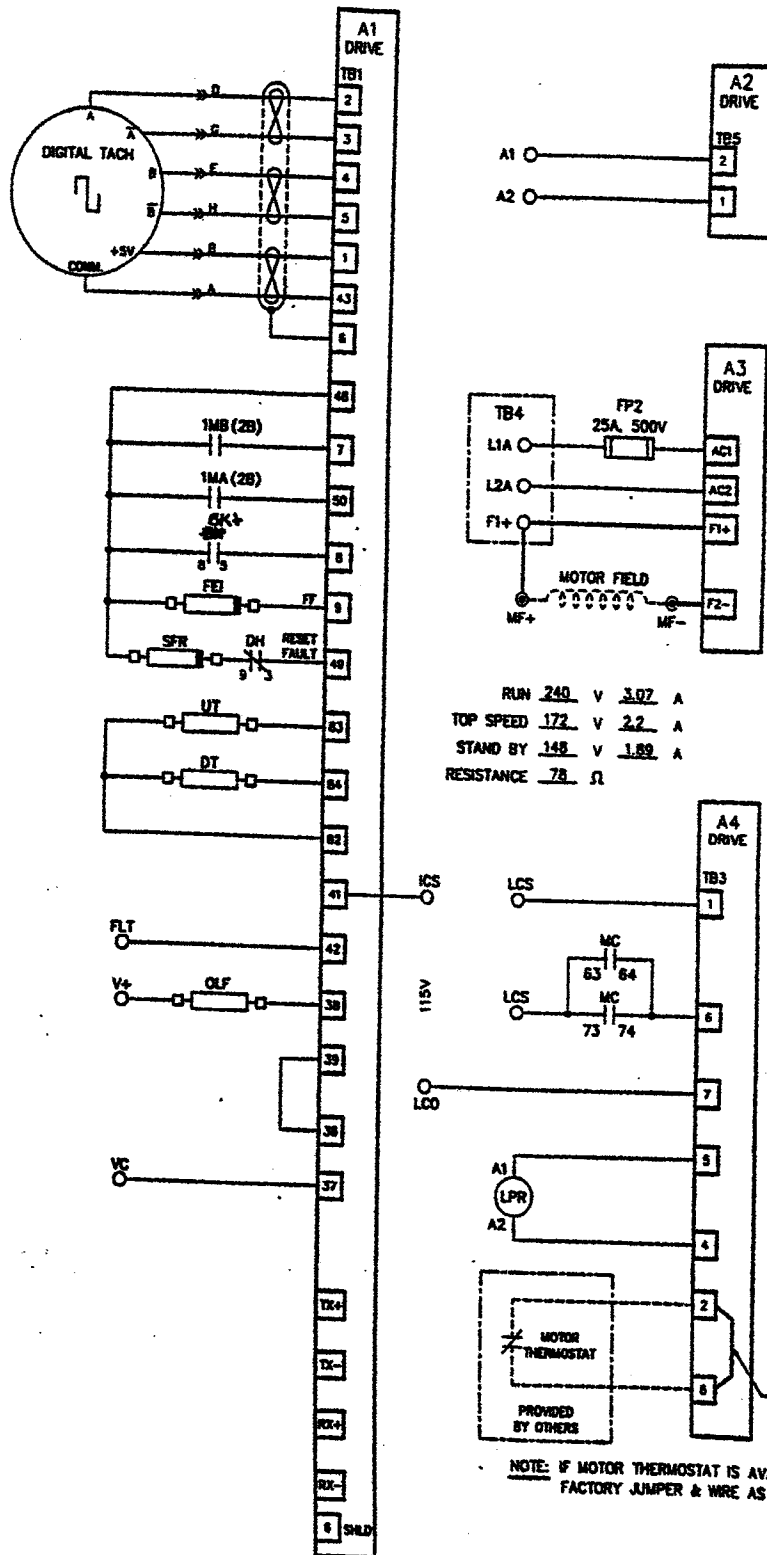
JOB NAME :	
DATE:	
DRAWN BY : JF	DWG. NO



MAGNETEK DIGITAL DRIVE INTERFACE 1

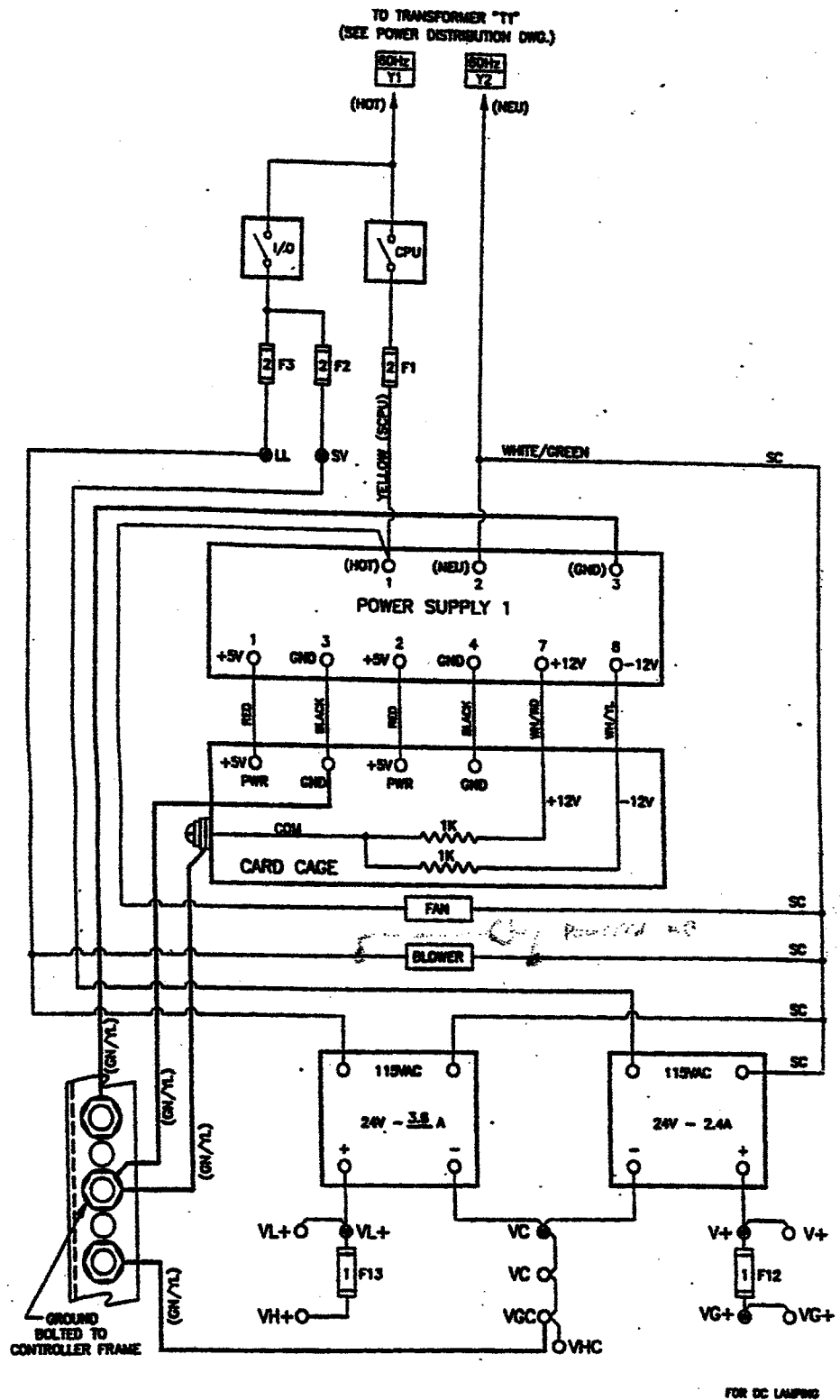
NOTES

JOB NAME :
 DATE :
 DRAWN BY : JF DWG. NO



SWIFT 5000 MAGNETEK DSD DIGITAL DRIVE INTERNCONNECTION

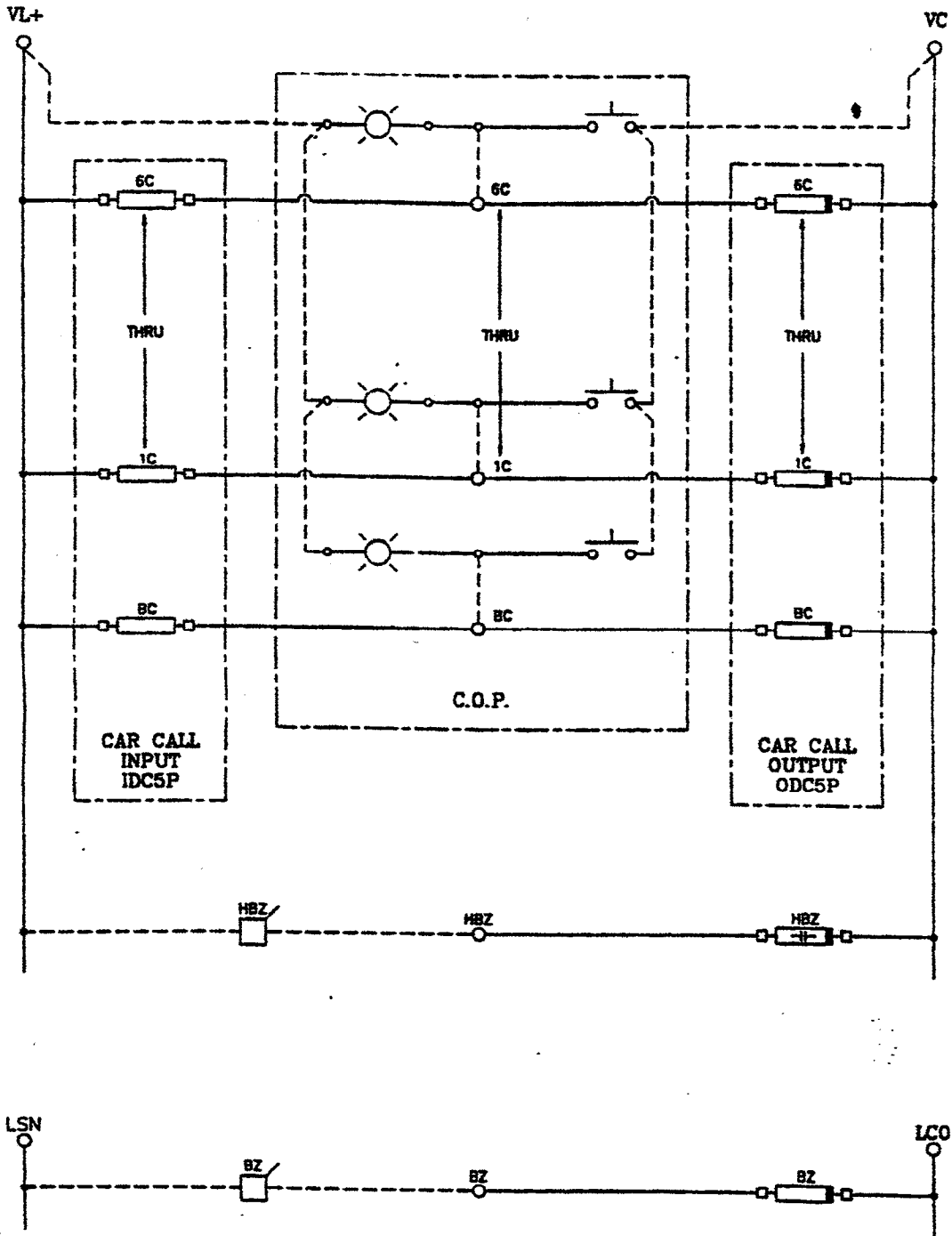
JOB NAME :
 DATE :
 DRAWN BY : JF DWG. NO



SIMPLEX LOW VOLTAGE POWER SUPPLY

JOB NAME :	
DATE :	
DRAWN BY : JF	DWG. NO

VOLTAGE 24 VDC



PMI INTERFACE CAR CALL

NOTES

JOB NAME :
DATE :
DRAWN BY : JF DWG. NO