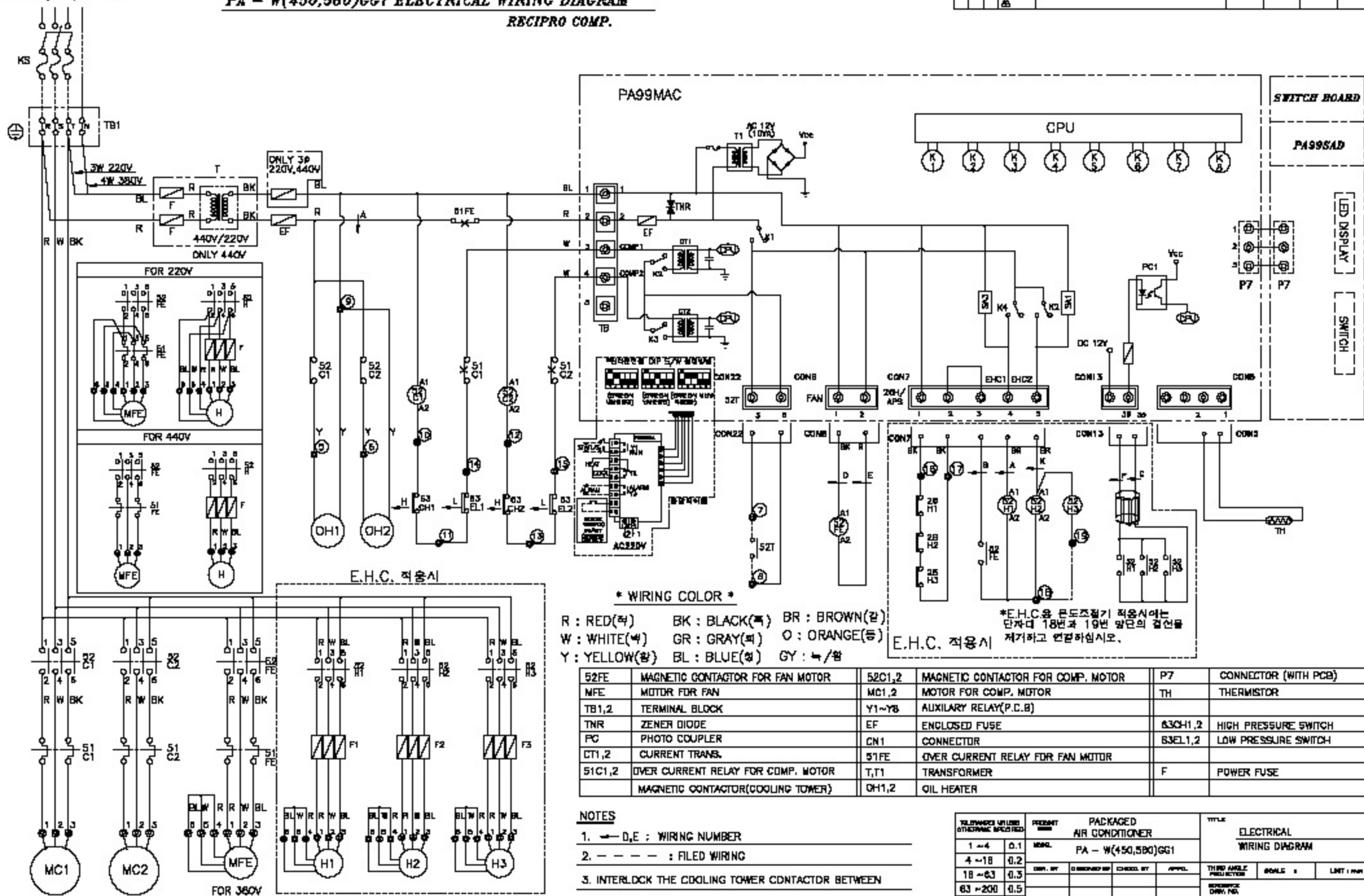


POWER SOURCE
3P 220V, 380V, 440V 60Hz

PA - W(450,560)GG1 ELECTRICAL WIRING DIAGRAM RECIPRO COMP.



* WIRING COLOR *

R : RED(적) BK : BLACK(검) BR : BROWN(갈)
W : WHITE(백) GR : GRAY(회) O : ORANGE(등)
Y : YELLOW(황) BL : BLUE(청) GY : 노/황

*E.H.C.용 온도조절기 적용시에는
단자대 18번과 19번 앞단의 결선을
제거하고 연결하십시오.

52FE	MAGNETIC CONTACTOR FOR FAN MOTOR	52C1,2	MAGNETIC CONTACTOR FOR COMP. MOTOR	P7	CONNECTOR (WITH PCB)
MFE	MOTOR FOR FAN	MC1,2	MOTOR FOR COMP. MOTOR	TH	THERMISTOR
TB1,2	TERMINAL BLOCK	Y1~Y8	AUXILIARY RELAY(P.C.B)		
TNR	ZENER DIODE	EF	ENCLOSED FUSE	63CH1,2	HIGH PRESSURE SWITCH
PC	PHOTO COUPLER	CN1	CONNECTOR	63EL1,2	LOW PRESSURE SWITCH
CT1,2	CURRENT TRANS.	S1FE	OVER CURRENT RELAY FOR FAN MOTOR	F	POWER FUSE
S1C1,2	OVER CURRENT RELAY FOR COMP. MOTOR	T, T1	TRANSFORMER		
	MAGNETIC CONTACTOR(COOLING TOWER)	OH1,2	OIL HEATER		

NOTES

1. — D, E : WIRING NUMBER
2. — — — : FILED WIRING
3. INTERLOCK THE COOLING TOWER CONTACTOR BETWEEN
⑦ AND ⑧

TELETYPE SYMBOLS OTHER SYMBOLS	PACKAGED AIR CONDITIONER	TITLE ELECTRICAL WIRING DIAGRAM
1 ~ 4 0.1 4 ~ 18 0.2 18 ~ 63 0.3 63 ~ 200 0.5 200 ~ 400 0.7 400 ~ 1000 0.8	PA - W(450,560)GG1	THIRD ANGLE PERSPECTIVE SCALE : 1 UNIT : mm
Century Corporation	DATE 1980.12.15	PAJ2053