

AIR COOLED MODELS
MODELLI CONDENSATI AD ARIA

EASY FIT MODEL
MODELLO EASY FIT

DISTILLED WATER MODELS
MODELLI PER ACQUA DISTILLATA

SCK1

⊗ POWER ON
IN FUNZIONE
GN

⊗ BIN FULL
MAGAZZINO PIENO
YE

⊗ NO WATER
MANCANZA ACQUA
YE

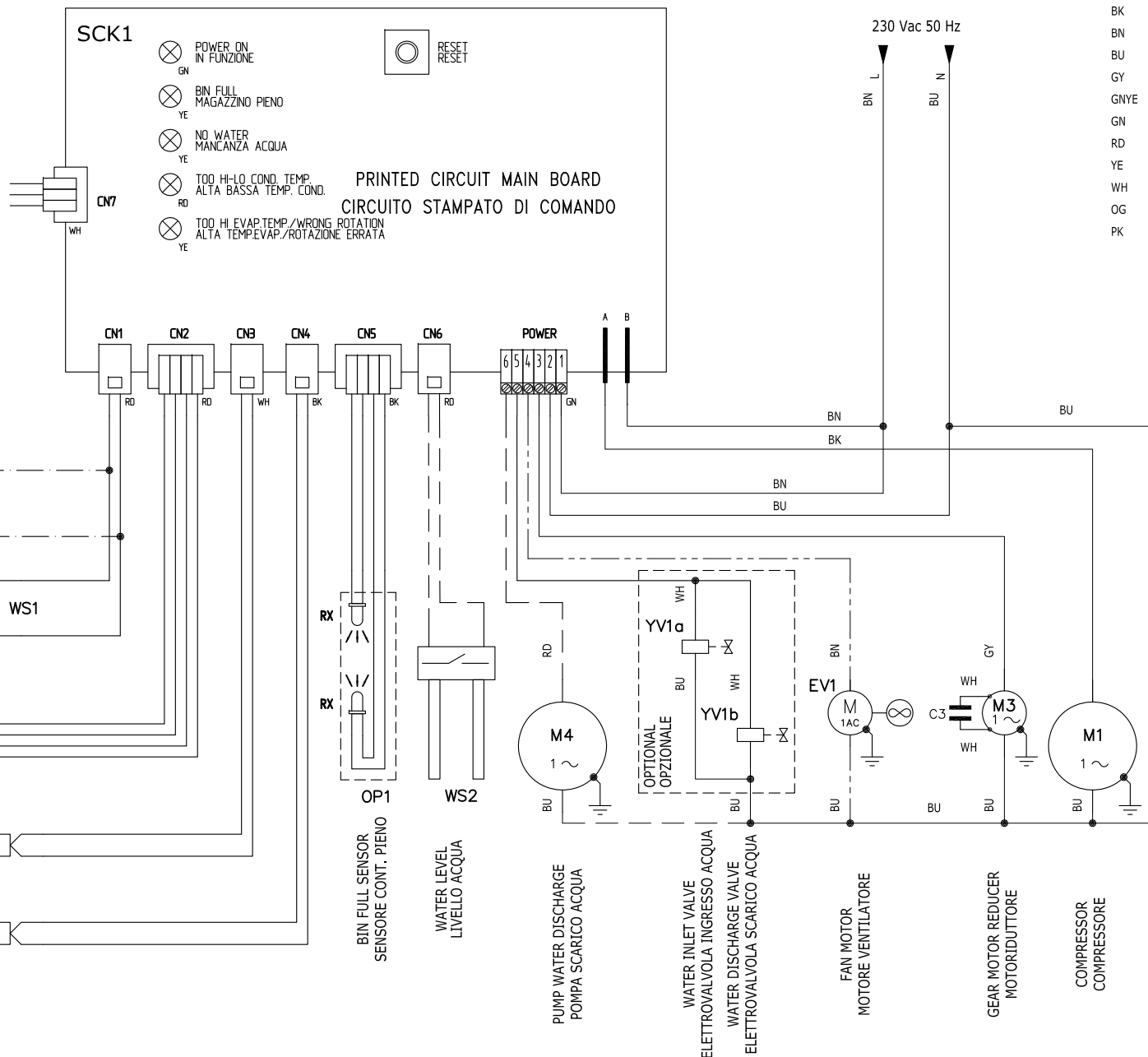
⊗ TOO HI-LO COND. TEMP.
ALTA BASSA TEMP. COND.
RD

⊗ TOO HI EVAP TEMP./WRONG ROTATION
ALTA TEMP. EVAP./ROTAZIONE ERRATA
YE

















RESET
RESET

PRINTED CIRCUIT MAIN BOARD
CIRCUITO STAMPATO DI COMANDO



- BK BLACK / NERO
- BN BROWN / MARRONE
- BU BLUE / AZZURRO
- GY GREY / GRIGIO
- GNYE GREEN-YELLOW / VERDE-GIALLO
- GN GREEN / VERDE
- RD RED / ROSSO
- YE YELLOW / GIALLO
- WH WHITE / BIANCO
- OG ORANGE / ARANCIONE
- PK PINK / ROSA

Sim.\Sym.	Sigla\Item	Funzione\Use Type	Sim.\Sym.	Sigla\Item	Funzione\Use Type	Sim.\Sym.	Sigla\Item	Funzione\Use Type
	EV1	Fan motor Ventilatore		SP5	H2O Low pressure control Pressostato acqua			
	M1	Compressor Compressore		WS2	Water level control Controllo livello acqua			
	M3	Drive Motor Motoriduttore		M4	Pump water discharge Pompa scarico acqua			
	OP1	BIN full sensor Sensore contenitore pieno						
	RT1	Gear motor rotation sensor Sensore rotazione motoriduttore						
	SCK1	Printed circuit command board Scheda elettronica di comando						
	WS1	Water level control Controllo livello acqua						
	TC1	Condenser temperature sensor Sensore temperatura condensatore						
	TC2	Evaporator temperature sensor Sensore temperatura evaporatore						
	YV1a	Water inlet valve Elettrovalvola scarico acqua						
	YV1b	Water discharge valve Elettrovalvola scarico acqua						