

CIRCUIT DIAGRAM

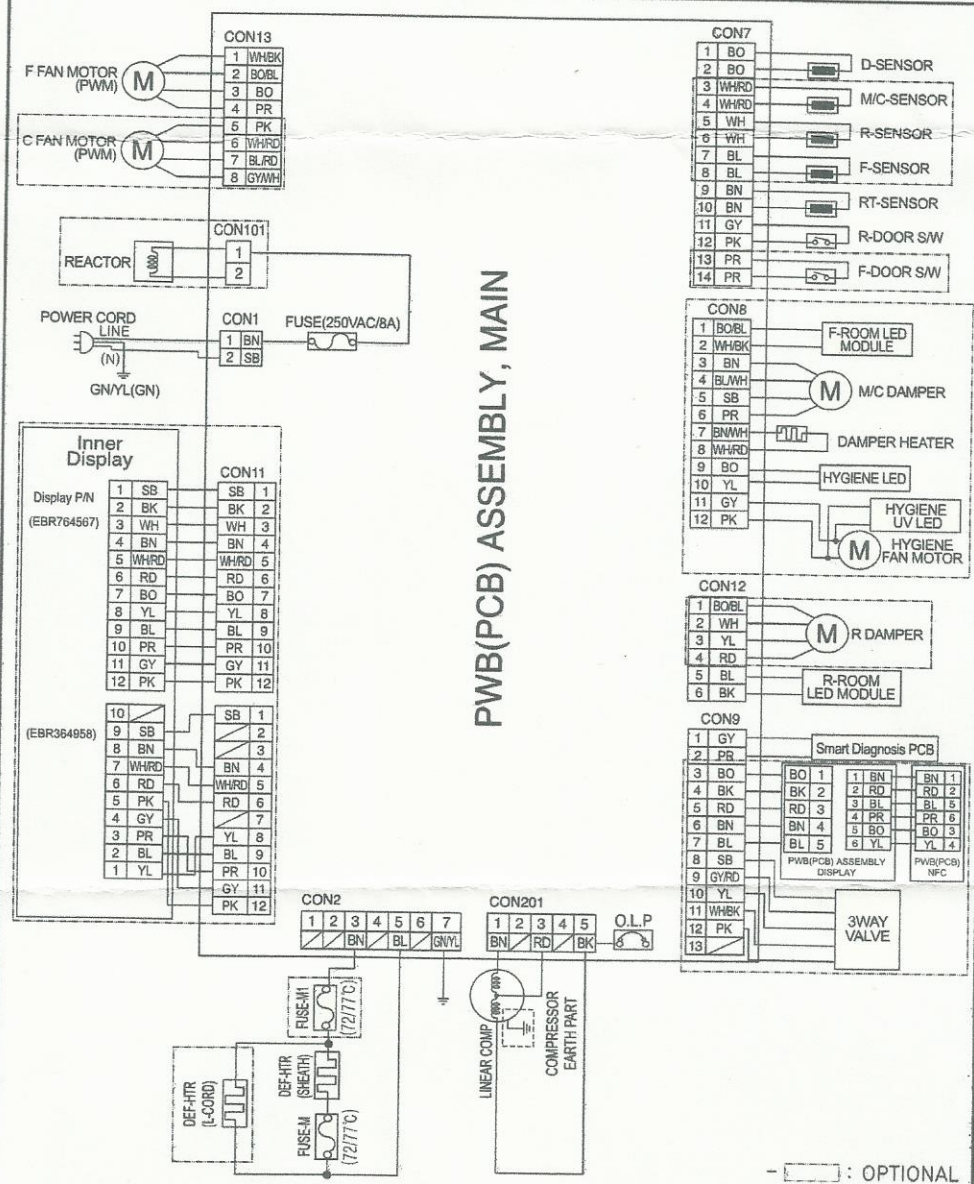
External Display

CIRCUIT DIAGRAM



MEZ6624 7805

THIS REFRIGERATOR IS ELECTRONIC ACTIVATION TYPE, SO WHEN POWER PLUG IS UNPLUGGED FROM THE SOCKET, PLUG IT IN AGAIN AFTER AT LEAST 5 MINUTES. IF IT IS PLUGGED IN RIGHT AWAY, THE COMPRESSOR OPERATION MAY BE STRESSED AND CAUSE DISORDER.



BK:BLACK	RD:RED	BO:BRIGHT ORANGE	GN:GREEN	WH/RD : WHITE/RED	BL/WH : BLUE/WHITE
BL:BLUE	GY:GRAY	SB:SKY BLUE	PK:PINK	BK/YL : BLACK/YELLOW	YL/BK : YELLOW/BLACK
BN:BROWN	PR:PURPLE	YL:YELLOW	WH:WHITE	BK/WH : BLACK/WHITE	PR/WH : PURPLE/WHITE
BO/BL : BRIGHT ORANGE/BLUE	GY/WH : GRAY/WHITE	WH/BL : WHITE/BLUE	WH/GN : WHITE/GREEN	GN/YL : GREEN/YELLOW	WH/GN : WHITE/GREEN

CIRCUIT DIAGRAM

Internal Display

CIRCUIT DIAGRAM



MEZ6624 7802

THIS REFRIGERATOR IS ELECTRONIC ACTIVATION TYPE, SO WHEN POWER PLUG IS UNPLUGGED FROM THE SOCKET, PLUG IT IN AGAIN AFTER AT LEAST 5 MINUTES. IF IT IS PLUGGED IN RIGHT AWAY, THE COMPRESSOR OPERATION MAY BE STRESSED AND CAUSE DISORDER.

