DIAGNOSTIC TABLE

Models: AEI1G65EMX-EMX3PH - GR9FI65R5-R7IBA

SEE LEDS ON CONTROL PCB

 \times LED OFF

★ LED BLINKING

. WARNING

O LED ON

DISCONNECT POWER AND WAIT THAT ALL LEDS ARE OFF BEFORE SERVICING ON THE ELECTRICAL BOX

101	₩.	-}≱-	-}≱-	-}≱-	X	TEST MODE ERROR
100	₩	×	₩	×	₩.	WRONG OUTDOOR-INDOOR UNITS COMBINATION
19	₩	×	-}∳-	₩	₩	COMPRESSOR TOP SHELL PROBE DAMAGED OR NOT CONNECTED
16	₩	×	X	₩	₩	NTTC PROBE DAMAGED OR NOT CONNECTED
15	X	₩.	×	₩	₩.	WTTC PROBE DAMAGED OR NOT CONNECTED
14	₩	×	₩	×	×	NTTB PROBE DAMAGED OR NOT CONNECTED
13	X	₩	X	₩	×	WTTB PROBE DAMAGED OR NOT CONNECTED
12	×	×	-}≱-	×	₩	NTTA PROBE DAMAGED OR NOT CONNECTED
11	×	×	×	-}≱-	×	WTTA PROBE DAMAGED OR NOT CONNECTED
10	×	×	-}≱+	×	×	CDT PROBE DAMAGED OR NOT CONNECTED
9	×	-}∳-	×	×	×	OAT PROBE DAMAGED OR NOT CONNECTED
8	₩.	×	×	×	×	OCT PROBE DAMAGED OR NOT CONNECTED
7	×	×	×	-}∳-	₩	COMPRESSOR ERROR
6	×	×	-}∳-	-}∳-	×	PCB OVERTEMPERATURE (COMPRESSOR MODULE)
5	×	-}≱-	-}≱-	×	×	FAN MOTOR ERROR
4	₩.	-}≱-	×	×	×	PCB OVERTEMPERATURE (FAN MOTOR MODULE)
3	×	×	-}≱+	-}∳-	≯	PFC PROTECTION
2	×	-}≱-	⊅ ⊭	-}≱-	X	ERROR ON INDOOR UNITS
1	-}≱⊱	-}≱-	-}≱-	×	X	COMMUNICATION ERROR WITH INDOOR UNITS
RANK	DL5	DL4	DL3	DL2	DL1	DIAGNOSIS CONTENTS

LEGENDA

PFC = Power factor corrector (*)

OCT = Outdoor coil temperature

OAT = Outdoor air temperature

CDT = Compressor discharge temperature

WTTA = Wide tube temperature Port A

NTTA = Narrow tube temperature Port A

 $WTTB = Wide \ tube \ temperature \ Port \ B$

NTTB = Narrow tube temperature Port B

WTTC = Wide tube temperature Port C

NTTC = Narrow tube temperature Port C

(*) Meaning

Automatic protection against power supply disturbances and instabilities.

Unit working properly:

X	X	X	\times	\vdash	IF AT LEAST ONE INDOOR UNIT IS ON IF ALL INDOOR UNITS ARE OFF
DL5	DL4	DL3	DL2	DL1	DESCRIPTION

O DL6 (RED) ON: HIGH VOLTAGE PRESENT (NORMAL OPERATION) ONLY FOR THREE-PHASE MODELS