

Hibakód (belt)	Hibakód (kült)	Hibakód (kij.)	Márka	Gép fajta	A hiba leírása	A hiba helye, és/vagy jellege
E01			Panasonic	ECOi	Remote controller is not connected properly. (Receiving failure from remote control), Indoor unit address was mistakenly controlled by undesired indoor unit remote controller. (Impossible to communicate with outdoor unit)	
E01			Panasonic	PACi	Remote controller is detecting error signal from indoor unit	
E01			Panasonic	PACi	Failure in receiving serial signal from remote controller's indoor unit	Faulty remote controller
E01			Panasonic	PACi	Failure in receiving serial signal from remote controller's indoor unit	Disconnection/Contact failure of remote controller wiring
E01			Panasonic	PACi	Failure in receiving serial signal from remote controller's indoor unit	CHK(check) pins on the indoor unit control PCB are short circuited
E01			Panasonic	PACi	Settings of system address, indoor unit address and group control are not made	In the case of non-group control: • Power supply OFF of outdoor unit • Disconnection / Contact failure of inter-unit wiring
E01			Panasonic	PACi	Settings of system address, indoor unit address and group control are not made	In the case of group control: Automatic address operation was not carried out.
E01			Panasonic	PACi	Setting failure of nonvolatile memory IC	Faulty setting of EEPROM (IC010) on indoor unit
E02			Panasonic	ECOi	Remote controller is not connected properly. (Impossible to communicate with indoor unit by remote controller)	
E02			Panasonic	PACi	Error in transmitting serial communication signal	
E02			Panasonic	PACi	Failure in indoor unit serial signal from remote controller	Faulty remote controller, Wrong wiring of remote controller
E03			Panasonic	PACi	Indoor unit is detecting error signal from remote controller (and system controller)	
E03			Panasonic	PACi	Error in indoor unit receiving signal from remote controller (central)	
E04			Panasonic	PACi	Error in receiving serial communications signal	
E04			Panasonic	PACi	Failure in indoor unit receiving serial signal from outdoor unit	• Faulty indoor unit control PC • Faulty outdoor unit control PCB • Communication circuit fuse (F302) on indoor unit control PCB opened
E04			Panasonic	PACi	Failure in indoor unit receiving serial signal from outdoor unit	• Fuse on outdoor unit control PCB opened Since failure of an outdoor fan motor is considered as a cause, both outdoor unit control PCB and outdoor unit fan motor are exchanged simultaneously.
E04			Panasonic	PACi	Failure in indoor unit receiving serial signal from outdoor unit	• Setting error of indoor unit address • Capacity of indoor / outdoor units is mismatched.
E05			Panasonic	PACi	Error in transmitting serial communications signal indoor unit Indoor unit is detecting error signaled from outdoor unit	
E06			Panasonic	ECOi	Outdoor unit receiving failure from indoor unit	

E06			Panasonic	PACi	Error in receiving serial communications signal (including unit quantity verification failure) Outdoor unit is detecting error signaled from indoor unit	
E06			Panasonic	PACi	Failure in outdoor unit receiving serial signal from indoor unit	• Disconnection / Contact failure of inter-unit wiring
E06			Panasonic	PACi	Failure in outdoor unit receiving serial signal from indoor unit	• Disconnection of inter-unit wiring • Communication circuit fuse (F302) on indoor unit control PCB opened
E06			Panasonic	PACi	Failure in outdoor unit receiving serial signal from indoor unit	Indoor unit control PCB address setting error
E07			Panasonic	PACi	Error in transmitting serial communications signal Outdoor unit is detecting error signaled from indoor unit	
E08			Panasonic	PACi	Indoor unit address setting is duplicated	
E08			Panasonic	PACi	Duplication of indoor unit address	Duplication of indoor unit address setting
E09			Panasonic	PACi	Remote controller setting is duplicated	
E09			Panasonic	PACi	Duplication of main remote controller setting	Error because of more than one remote controller setting to main
E10			Panasonic	PACi	Error in transmitting serial communications signal indoor unit	
E11			Panasonic	PACi	Error in receiving serial communications signal indoor unit	
E12			Panasonic	ECOi	Prohibit starting auto address setting Automatic address setting failed (This alarm message shows that the auto address connector CN100 is shorted while other RC line is executing auto address operation.)	
E12			Panasonic	PACi	Improper setting	Automatic address setting start is prohibited
E14			Panasonic	PACi	Main unit duplication in simultaneous-operation multi control (detected by outdoor unit)	
E14			Panasonic	PACi	Improper setting	Duplication of main unit in group control
E15			Panasonic	ECOi	Auto address alarm (A small number of indoor units)	Recognized number of indoor units at the time of auto address setting are fewer than that of indoor units set by SW3 and SW4 on outdoor main unit P.C. board
E15			Panasonic	PACi	Indoor unit capacity too low	
E15			Panasonic	PACi	Auto address alarm	The total capacity of indoor units is too low
E16			Panasonic	ECOi	Auto address alarm (A large number of indoor units)	Recognized number of indoor units at the time of auto address setting are more than that of indoor units set by SW3 and SW4 on outdoor main unit P.C. board
E16			Panasonic	PACi	Indoor unit capacity too high	
E16			Panasonic	PACi	Auto address alarm	• The total capacity of indoor units is too high • The numbers of indoor units is too many.

E17			Panasonic	PACi	Error in transmitting serial communications signal An indoor unit detected trouble in the signal from another indoor unit	
E18			Panasonic	PACi	Error in receiving serial communications signal An indoor unit detected trouble in the signal from another indoor unit	
E18			Panasonic	PACi	Communication error between main and sub indoor units	• Disconnection of wiring between main unit and additional units • Contact failure of wiring • Faulty indoor unit control PCB (Main or Addition)
E20			Panasonic	ECOi	No indoor unit during auto address setting	
E20			Panasonic	ECOi	Outdoor unit could not entirely receive serial communication signal from the indoor unit within 90 seconds after auto address setting began.	
E20			Panasonic	PACi	No indoor units connected	
E20			Panasonic	PACi	Auto address alarm	No indoor unit connected
E21			Panasonic	ECOi	Receiving failure of main system from sub system when link wiring is used for outdoor units	
E22			Panasonic	ECOi	Receiving failure of sub system from main system when link wiring is used for outdoor units	
E24			Panasonic	ECOi	Receiving failure of relay control unit from outdoor unit(s)	
E24			Panasonic	PACi	Outdoor unit Communication error	
E25			Panasonic	ECOi	Failure of outdoor unit address setting (Duplicative)	
E26			Panasonic	ECOi	Inconsistencies in number of outdoor units	
E29			Panasonic	ECOi	Failure of outdoor unit to receive relay control unit	
E29			Panasonic	PACi	Outdoor unit Communication error	
E30			Panasonic	ECOi	Failure of transferring outdoor unit serial	
E31			Panasonic	ECOi	Wiring error between the P.C. board ([L-Pow], [HIC] wire)	
E31			Panasonic	PACi	Communications failure with MDC Communications trouble between units	
F01			Panasonic	PACi	Indoor heat exchanger temperature sensor (E1)	Check the Temp Sensor, check the main board
F01			Panasonic	PACi	Indoor unit thermistor open/short	Indoor heat exchanger temperature sensor (E1) trouble
F02			Panasonic	PACi	Indoor heat exchanger temperature sensor (E2)	Check the Temp Sensor, check the main board
F02			Panasonic	PACi	Indoor unit thermistor open/short	Indoor heat exchanger temperature sensor (E2) trouble
F04			Panasonic	ECOi	Compressor 1 discharge temperature sensor abnormal	Check the Temp Sensor, check the main board
F04			Panasonic	PACi	Discharge temperature (TD)	outdoor
F04			Panasonic	PACi	Outdoor unit thermistor open/short	Compressor discharge temperature sensor (TD) trouble
F05			Panasonic	ECOi	Compressor 2 discharge temperature sensor abnormal	[DISCH2]

F06			Panasonic	ECOi	Outdoor unit heat exchanger 1 gas (inlet) temperature sensor abnormal	[EXG1]
F06			Panasonic	PACi	Outdoor heat exchanger temperature (C1)	outdoor
F06			Panasonic	PACi	Outdoor unit thermistor open/short	Outdoor heat exchanger temperature sensor (C1) trouble
F07			Panasonic	ECOi	Outdoor unit heat exchanger 1 liquid (outlet) temperature sensor abnormal	[EXL1]
F07			Panasonic	PACi	Outdoor heat exchanger temperature (C2)	outdoor
F07			Panasonic	PACi	Outdoor unit thermistor open/short	Outdoor heat exchanger temperature sensor (C2) trouble
F08			Panasonic	ECOi	Outdoor temperature sensor abnormal	[TO]
F08			Panasonic	PACi	Outdoor air temperature (TO)	outdoor
F08			Panasonic	PACi	Outdoor unit thermistor open/short	Outdoor air temperature sensor (TO) trouble
F10			Panasonic	PACi	Indoor temperature sensor	indoor
F10			Panasonic	PACi	Indoor unit thermistor open/short	Indoor air temperature sensor (TA) trouble
F11			Panasonic	Panasonic	Változszelép hiba	
F12			Hőszivattyú		Pressure switch activate	
F12			Panasonic	ECOi	Compressor inlet temperature sensor abnormal	[SCT]
F12			Panasonic	PACi	Intake temperature (TS)	outdoor
F12			Panasonic	PACi	Outdoor unit thermistor open/short	Compressor suction temperature sensor (TS) trouble
F12			Panasonic	Panasonic	Tulnyomas vedelem	
F14			Hőszivattyú		Outdoor compressor abnormal revolution	
F14			Panasonic	ECOi	Supercooling gas temperature sensor abnormal	[SCG]
F14			Panasonic	Panasonic	Kompresszor pozíció hiba	
F15			Hőszivattyú		Outdoor fan motor lock abnormality	
F15			Panasonic		Kulteri ventilátor motor szorul	
F16			Hőszivattyú		Total running current protection	
F16			Panasonic	ECOi	High pressure sensor abnormal, high-load	[HPS]
F16			Panasonic	Panasonic	Tularamvedelem (teljes aramfelvételre)	
F17			Panasonic	ECOi	Low pressure sensor abnormal	[LPS]
F17			Panasonic		A belteri egység készleti állapotban jegesedik	
F20			Hőszivattyú		Outdoor compressor overheating protection	
F20			Panasonic	Panasonic	Kompresszor tejhomereklet tul magas	
F22			Hőszivattyú		IPM (power transistor) overheating protection	Check the Temp Sensor, check the main board
F22			Panasonic	Panasonic	IPM túlmelegedés	Check the Temp Sensor, check the main board
F23			Hőszivattyú		Outdoor Direct Current (DC) peak detection	
F23			Panasonic	ECOi	Outdoor unit heat exchanger 2 gas (inlet) temperature sensor abnormal	[EXG2]
F23			Panasonic	Violvagy 9/12/18/24 k	DC Peak (IPM hiba, vagy kompresszor tularam)	
F24			Hőszivattyú		Refrigeration cycle abnormality	
F24			Panasonic	ECOi	Outdoor unit heat exchanger 2 liquid (outlet) temperature sensor abnormal	[EXL2]
F24			Panasonic	Panasonic	Hutokozeg hiány	
F25			Hőszivattyú		Cooling/Heating cycle changeover abnormality	

F25			Panasonic	Panasonic	Váltoszelep hiba	
F27			Panasonic	Hőszivattyú	Pressure switch abnormality	
F27			Panasonic	Panasonic	Tulnyomas vedelem	
F29			Panasonic	PACi	Indoor EEPROM error	Check Power Supply, Check the Main Board
F29			Panasonic	PACi	Nonvolatile memory failure	Indoor unit EEPROM trouble
F30			Panasonic	Hőszivattyú	Water outlet sensor 2 abnormality	
F31			Panasonic	ECOi	Outdoor unit nonvolatile memory (EEPROM) error	Check Power Supply, Check the Outdoor Board
F31			Panasonic	PACi	Outdoor EEPROM error	Check Power Supply, Check the Outdoor Board
F31			Panasonic	PACi	Nonvolatile memory failure	Outdoor unit EEPROM trouble
F36			Panasonic	Hőszivattyú	Outdoor air temperature sensor abnormality	Check the Temp Sensor, check the main board
F36			Panasonic	Panasonic	Külter egység szivott levegő termisztor szakadt, vagy rövidzár	
F37			Panasonic	Hőszivattyú	Indoor water inlet temperature sensor abnormality	Check the Temp Sensor, check the main board
F37			Panasonic	Panasonic	Belter egység betépő vizhomerseklet termisztor szakadt, vagy rövidzár	
F40			Panasonic	Hőszivattyú	Outdoor discharge pipe temperature sensor abnormality	Check the Temp Sensor, check the main board
F40			Panasonic	Panasonic	Külter hőcserélő csomómerseklet termisztor szakadt, vagy rövidzár	
F41			Panasonic	Hőszivattyú	PFC control	
F41			Panasonic	Panasonic	PFC hiba, túl magas DC feszültseg	
F42			Panasonic	Hőszivattyú	Outdoor heat exchanger temperature sensor abnormality	Check the Temp Sensor, check the main board
F42			Panasonic	Panasonic	Külter egység hőcserélő csomómerseklet termisztor szakadt, vagy rövidzár	
F43			Panasonic	Hőszivattyú	Outdoor deirrost sensor abnormality	
F43			Panasonic	Panasonic	Külter egység leolvashatós termisztor szakadt, vagy rövidzár	
F45			Panasonic	Hőszivattyú	Indoor water outlet temperature sensor abnormality	Check the Temp Sensor, check the main board
F45			Panasonic	Panasonic	Belter egység kitépő vizhomerseklet termisztor szakadt, vagy rövidzár	
F46			Panasonic	Hőszivattyú	Outdoor Current Transformer open circuit	
F46			Panasonic	Panasonic	Kompresszor turáraçsóny arányelvétel (pl. hűtőközeg hiány)	
F48			Panasonic	Hőszivattyú	Outdoor EVA outlet temperature sensor abnormality	Check the Temp Sensor, check the main board
F49			Panasonic	Hőszivattyú	Outdoor bypass outlet temperature sensor abnormality	Check the Temp Sensor, check the main board
F90			Panasonic	Panasonic	PFC hiba, túl magas, vagy turáraçsóny DC feszültség	
F91			Panasonic	Panasonic	Hűtőközeg hiány	
F93			Panasonic	Panasonic	Kompresszor pozicio hiba	
F95			Panasonic	Hőszivattyú	Cooling high pressure overload protection	
F95			Panasonic	Panasonic	Tulnyomas vedelem (hűtésben, vagy szállítás módban)	

F96			Panasonic	Panasonic	IPM tulmelegedes	Check the Temp Sensor, check the main board
F97			Panasonic	Panasonic	Kompresszor tul magas tehomerkéket	
F98			Panasonic	Panasonic	Tularam vedelem (teljes aramfelveteire)	
F99			Panasonic	Violvagy 9/12/18/24 k	DC Peak (IPM hiba, vagy kompresszor tularam)	Check the Temp Sensor, check the main board
H00			Panasonic	Panasonic	Normal működes	
H01			Panasonic	ECOi	Compressor 1 abnormal current values (Overcurrent)	
H01			Panasonic	PACi	Compressor current failure (overload)	outdoor
H01			Panasonic	PACi	Activation or current control compressor's protective device	Primary (input) overcurrent detected
H02			Panasonic	PACi	PAM trouble (overcurrent/overvoltage), Activation of compressor's protective device	PAM trouble
H03			Panasonic	ECOi	Compressor 1 CT sensor disconnected, short-circuit	
H03			Panasonic	PACi	Primary current control, Activation or compressor's protective device	Primary current CT sensor failure
H05			Panasonic	ECOi	Compressor 1 discharge temperature sensor disconnected	Check the Temp Sensor, check the main board
H06			Panasonic	ECOi	Low pressure abnormal lowering	
H07			Panasonic	ECOi	Oil loss - error	
H08			Panasonic	ECOi	Oil sensor (connection) error 1	
H11			Panasonic	ECOi	Compressor 2 abnormal current values (Overcurrent)	
H11			Panasonic	Panasonic	Kommunikacios hiba a beltéri-, és külteri egység között	
H12			Panasonic	Hőszivattyú	Beltéri/külteri egység kapacitasa nem egyezik	
H12			Panasonic	Panasonic	A megengedettnel nagyobb beltéri teljesítmény	
H13			Panasonic	ECOi	Compressor 2 CT sensor disconnected, short-circuit	
H14			Panasonic	Panasonic	Beltéri szívott levegő termisztor szakadt, vagy rövidzár	
H15			Panasonic	Hőszivattyú	Külteri egység kompresszor hoerzekelo hiba	
H15			Panasonic	ECOi	Compressor 2 discharge temperature sensor disconnected	Check the Temp Sensor, check the main board
H15			Panasonic	Panasonic	Kompresszor szivocsonk termisztor szakadt, vagy rövidzár	
H16			Panasonic	Panasonic	Kompresszor tularam vedelem	
H19			Panasonic	Violventilátor 9/12/18/24 k	Beltéri egység ventilátor motor "szorul"	
H20			Panasonic	Hőszivattyú	Vízszivattyu hiba	
H21			Panasonic	ECOi	Compressor 2 HIC alarm	
H21			Panasonic	Panasonic	Kondenzviz szivattyu hiba	
H23			Panasonic	Hőszivattyú	Beltéri egység rolyadek halmazallapotu mutokozeg hőmerseklet érzékelő hiba	
H23			Panasonic	Panasonic	Elparoltojato belepcsonk termisztor szakadt, vagy rövidzár	

H24			Panasonic	Panasonic	Belteri hőcserélő z. csomómerseklet termisztor szakadt, vagy rövidzár	
H25			Panasonic	Panasonic	Belteri ionizátor hiba	
H27			Panasonic	Hőszivattyú	Sarokszelép zarva	
H27			Panasonic	ECOi	OII sensor (connection) error 2	
H27			Panasonic	Panasonic	Kültéri egység szivott levegő termisztor szakadt, vagy rövidzár	
H28			Panasonic	Panasonic	Kültéri egység csomómerseklet termisztor szakadt, vagy rövidzár	
H30			Panasonic	Panasonic	Kompresszor nyomásból termisztor szakadt, vagy rövidzár	
H31			Panasonic	ECOi	Compressor 1 HIC alarm	
H31			Panasonic	PACi	HIC trouble	HIC trouble, DC voltage not detected
H32			Panasonic	Panasonic	Kültéri hőcserélő z. csomómerseklet termisztor szakadt, vagy rövidzár	
H33			Panasonic	Panasonic	Hibás elektromos kötés (vagy nem összehúzható egységek)	
H34			Panasonic	Panasonic	Kültéri hűtőborda termisztor szakadt, vagy rövidzár	
H35			Panasonic	Panasonic	Cseppvizszivattyú (vízszint)	
H36			Panasonic	Panasonic	Kültéri hőcserélő belepőcsónak termisztor szakadt, vagy rövidzár	
H37			Panasonic	Panasonic	Kültéri hőcserélő kilepőcsónak csomómerseklet termisztor szakadt, vagy rövidzár	
H38			Panasonic	Panasonic	Nem összehúzható belteri-, és kültéri egység	
H39			Panasonic	Panasonic	A belteri egység részbeni állapotban jegesedik (F17 kódral együtt jelenik meg) Wrong wiring and connecting pipe, expansion valve abnormality, indoor heat exchanger sensor open circuit	
H41			Panasonic	Violor 9/12/18/24 k	Abnormal wiring or piping connection	
H42			Panasonic	Hőszivattyú	Compressor low pressure abnormality	
H42			Panasonic	Panasonic	Alacsony nyomas vedélem	
H59			Panasonic	Panasonic	ECONAVI sensor abnormality	
H62			Panasonic	Hőszivattyú	Water flow switch abnormality	
H62			Panasonic	Panasonic	Aramlási hiba	
H64			Panasonic	Hőszivattyú	Refrigerant high pressure abnormality	
H64			Panasonic	Panasonic	Tulnyomas vedélem	
H65			Panasonic	Hőszivattyú	Delice circulation error	
H67			Panasonic	Panasonic	Nanoe abnormality	
H70			Panasonic	Hőszivattyú	Back-up heater OLP abnormality	
H70			Panasonic	Panasonic	Elektromos futóbetét Klixon	
H72			Panasonic	Hőszivattyú	Tank sensor abnormal	
H72			Panasonic	Violszakadt, 9/12/18/24 k	Víztartály termisztor szakadt, vagy rövidzár	

H76			Panasonic	Hőszivattyú	Indoor - remote control communication abnormality	
H76			Panasonic	Panasonic	Belteri egység és vezetékes távirányító kommunikációs hiba	
H90			Panasonic	Hőszivattyú	Indoor/outdoor abnormal communication	
H90			Panasonic	Panasonic	Kommunikációs hiba a belteri-, és külteri egység között	
H91			Panasonic	Hőszivattyú	Tank heater OLP abnormality	
H91			Panasonic	Panasonic	Elektromos futóbetét Klixon	
H95			Panasonic	Hőszivattyú	Indoor/Outdoor wrong connection	
H95			Panasonic	Panasonic	Hibás elektromos kötés (vagy nem összehangolt egységek)	
H97			Panasonic	Panasonic	Kültéri ventilátor motor szorul	
H98			Panasonic	Hőszivattyú	Outdoor high pressure overload protection	
H98			Panasonic	Hőszivattyú	Tulnyomas vedelem	
H98			Panasonic	inverter	A belteri hőcserélő homereklete túl magas	
H99			Panasonic	Hőszivattyú	Indoor heat exchanger freeze prevention	
H99			Panasonic	Panasonic	Belteri egység jegesedés vedelem	
L01			Panasonic	PACi	Indoor unit group settings error	
L02			Panasonic	PACi	Indoor/outdoor unit type mismatch	
L02			Panasonic	PACi	Indoor & outdoor unit type miss-matched	Setting error, indoor / outdoor unit type/model miss matched
L03			Panasonic	PACi	Main unit duplication in group control (detected by indoor unit)	
L03			Panasonic	PACi	Duplication of group control's main indoor unit	Duplication of main indoor unit address in group control
L04			Panasonic	ECOi	Outdoor unit address settings duplicated	
L04			Panasonic	PACi	Outdoor unit address duplication (system address)	
L04			Panasonic	PACi	Duplication of outdoor unit address	
L05			Panasonic	ECOi	Indoor unit priority duplicated (For priority indoor)	
L06			Panasonic	ECOi	Indoor unit priority duplicated (Not for priority indoor) and outdoor unit	
L07			Panasonic	PACi	Group wiring connected for independent indoor unit	
L07			Panasonic	PACi	Group control wiring is connected to individual control indoor unit	Group control wiring is connected to individual control indoor unit
L08			Panasonic	PACi	Address not set or group not set	
L08			Panasonic	PACi	Indoor unit address is not set	
L09			Panasonic	PACi	Indoor unit capacity not set	
L09			Panasonic	PACi	Indoor unit capacity is not set	
L10			Panasonic	ECOi	Outdoor unit capacity settings not made	
L10			Panasonic	PACi	Outdoor unit capacity not set or setting error	
L10			Panasonic	PACi	Outdoor unit capacity is not set or setting error	
L11			Panasonic	PACi	Miswiring in group control wiring	
L13			Panasonic	PACi	Indoor unit type setting error (capacity)	

L13			Panasonic	PACi	Indoor unit type setting error • Type of indoor / outdoor units is different	
L17			Panasonic	ECOi	Inconsistencies in outdoor unit models	
L18			Panasonic	ECOi	4-way valve locked trouble / operation failure, valve coil disconnected, line disconnected	
L18			Panasonic	PACi	4-way valve locked trouble / operation failure, valve coil disconnected, line disconnected	
No display			Panasonic	ECOi	Remote controller is not connected properly. (Power failure), When auto address setting was completed, the power of indoor unit was turned off.	
P01			Panasonic	PACi	Fan protective thermostat	
P01			Panasonic	PACi	Indoor unit fan motor trouble	Indoor unit fan motor locked, Indoor unit fan motor layer short, Contact failure in thermostat protector circuit
P03			Panasonic	ECOi	Compressor 1 discharge temperature error	
P03			Panasonic	PACi	Discharge temperature trouble	outdoor
P03			Panasonic	PACi	Discharge temperature protective alarm	Compressor discharge temperature trouble
P04			Panasonic	ECOi	Actuation of high pressure switch	
P04			Panasonic	PACi	High pressure switch or compressor motor thermal protector is activated	outdoor
P04			Panasonic	PACi	Activation of high pressure switch	Compressor discharge pressure trouble
P05			Panasonic	ECOi	Compressor 1 open-phase detection	
P05			Panasonic	PACi	Open phase detected, AC power trouble	outdoor
P05			Panasonic	PACi	Power supply failure	Open phase detected, AC power supply trouble
P09			Panasonic	ECOi	Connector of indoor unit ceiling panel is not connected properly.	
P09			Panasonic	PACi	Ceiling panel connection failure	
P09			Panasonic	PACi	Faulty wiring connections of (ceiling) indoor unit panel	Correct the wiring connection, Correct insertion direction of connector. (Hook is outside)
P10			Panasonic	PACi	Float switch Indoor protection	
P10			Panasonic	PACi	Activation of float switch wiring	Faulty drain pump, Drainage failure, Contact failure of float switch wiring, High water alarm for the case of Middle static pressure duct (PF) model installed vertically
P11			Panasonic	ECOi	Cooling water freeze (chiller)	
P11			Panasonic	PACi	Faulty drain pump	Faulty drain pump, Drain pump locked,
P11			Panasonic	PACi	WHE water freezing alarm	WHE water freezing error
P12			Panasonic	PACi	Operation of protective function of fan inverter	
P12			Panasonic	PACi	Indoor unit fan motor trouble	Indoor unit fan motor locked, Faulty wiring connections of indoor unit fan motor
P13			Panasonic	PACi	Valve error	Valve error, Refrigerant circuit error, Wrong installation for refrigerant piping and wiring
P14			Panasonic	ECOi	Actuation of O2 sensor	
P14			Panasonic	PACi	O2 sensor detect	
P14			Panasonic	PACi	O2 sensor error	O2 sensor detected

P15			Panasonic	ECOi	Compressor 2 open-phase detection	
P15			Panasonic	PACi	No gas	outdoor
P15			Panasonic	PACi	Insufficient gas	Insufficient gas level detected
P16			Panasonic	ECOi	Compressor 1 secondary overcurrent	
P16			Panasonic	PACi	Compressor overcurrent trouble	
P17			Panasonic	ECOi	Compressor 2 discharge temperature error	
P19			Panasonic	ECOi	Compressor 2 start failure (compressor lock, compressor wiring open phase, DCCT failure)	
P19			Panasonic	PACi	4-way valve locked trouble / operation failure, valve coil disconnected, line disconnected	outdoor
P20			Panasonic	ECOi	High load (Forgot to open valves)	
P20			Panasonic	PACi	High cooling load	outdoor
P22			Panasonic	ECOi	Outdoor unit fan failure (IPM damage, overcurrent, inverter failure, DC fan lock, hole IC open-phase)	
P22			Panasonic	PACi	Outdoor fan trouble	outdoor
P22			Panasonic	PACi	Fan motor locked/reversed airflow detected	Outdoor unit fan motor trouble, Outdoor unit fan trouble
P23			Panasonic	ECOi	Inter lock not cancellation (chiller)	
P23			Panasonic	PACi	WHE water pump interlock OFF alarm	WHE pump interlock error
P24			Panasonic	ECOi	Outdoor unit fan failure (IPM damage, overcurrent, inverter failure, DC fan lock, hole IC open-phase)	
P26			Panasonic	ECOi	Compressor 2 secondary overcurrent	
P26			Panasonic	PACi	Inverter compressor trouble (HIC PCB)	outdoor
P29			Panasonic	ECOi	Compressor 1 start failure (compressor lock, compressor wiring open phase, DCCT failure)	
P29			Panasonic	PACi	Inverter compressor trouble (MDC)	outdoor
P29			Panasonic	PACi	Inverter compressor trouble	
P31			Panasonic	PACi	Simultaneous-operation multi control trouble	outdoor
P31			Panasonic	PACi	Group control trouble	Indoor unit in group control trouble

Panasonic PACi és ECOi kültéri LED villogások jelentése:

LED1	2 villanás	P				
	3 villanás	H				
	4 villanás	E				
	5 villanás	F				
	6 villanás	L				
LED2	a villogások száma számként					
Példa: Ha a LED1 négyet villan, a LED2 17-et villan, akkor a hibakód E17						