

download price update

DESCRIPTION

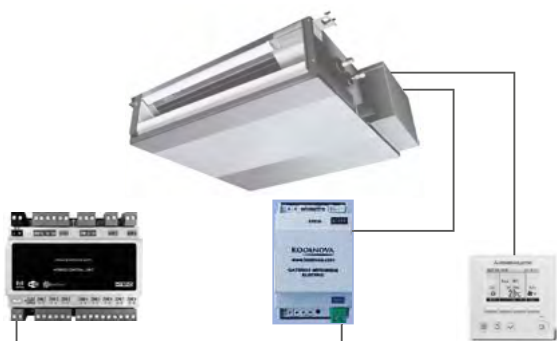
Device that allows communication between the KOOLNOVA system and the air conditioning system. It has a specific algorithm to obtain maximum energy efficiency by optimizing the inverters as much as possible.

It allows you to configure the working conditions of the air conditioning system based on the real request of the system.

Cable communication.

Model	Code*
Daikin residential	NH-CFI-DAI1
Daikin VRV - SKY AIR	NH-CFI-DAI3
Mitsubishi	NH-CFI-MIT
Mitsubishi HEAVY	NH-CFI-MIH
Samsung	NH-CFI-SAM
Samsung SA2 NASA	NH-CFI-SAM2
Fujitsu 3 wires	NH-CFI-FUI1
Fujitsu CN65	NH-CFI-FUI2
Toshiba MMD-UP mini VRV	NH-CFI-TOS
Toshiba	NH-CFI-TOS1
Hitachi	NH-CFI-HIT
Hisense	NH-CFI-HIS
LG	NH-CFI-LGE
Midea	NH-CFI-MID
Panasonic PACI ECOI	NH-CFI-PAN1
Panasonic ETHEREA	NH-CFI-PAN2

SYSTEM DIAGRAM



WIRE INTERFACE

CODE DESCRIPTION	CODE	PRICE
WIRE INTERFACE:	NH-CFI-...*	€369.90

* Complete the code with the reference table

CHARACTERISTICS

- Connection with KOOLNOVA CLIMA BUS (two wires without polarity) with consumption on the bus < 170mW.
- Power supply from the interface and connection to the machine via two wires X, Y.
- Selection of 3 or 4 speed machines via switch under the cover (S3).
- Up to 4 INTERFACES per control unit selectable via switches under the cover.
- V.BUS: 24V.
- P.BUS max.: 170mW.
- V. Machine (AC UNIT): 17V.
- Max. Machine P.: 600mW.
- Class II.
- Weight: 80g.

dimensions

