

INFRARED INTERFACE

CODE DESCRIPTION	CODE	PRICE	
INFRARED INTERFACE:NH-CIR-INVERTER		€189.90	

DESCRIPTION

Infrared interface that allows the communication between the KOOLNOVA system and the air conditioning system.

It has a specific algorithm to achieve maximum energy efficiency by optimizing inverter systems to the maximum.

It allows you to configure the working conditions of the air conditioning system to the actual request of the installation.

Model		Model	
Daikin	10	Airwell	9
Mit. Electric	6	Idema	12
Fujitsu	15	Hokkaido	12
Toshiba	16	Hitachi	21
LG	7	Sabiana	23
Panasonic	3	Haier	29
Samsung	17	Kaysun	12
Carrier	0	Sanyo	8

^{*} for other models request the manualtechnician

CHARACTERISTICS

- Connection to the system BUS.
- SELF-POWERED. No external power source is required.
- Programming via remote control.
- Automatic and complete control of the machine's functions: ON/OFF, hot/cold switching, fan speed change based on the number of vents open, temperature set point.
- Weight 5 g.
- NB= it is necessary to provide the internal unit with infrared receiver.

SYSTEM DIAGRAM



dimensions

