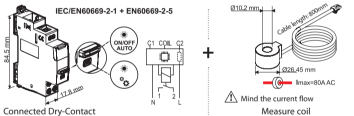


Composition



CE Directive, Compliant with the following European directive:

Low voltage directive (LVD) 2014/35/UE. Electromagnetic compatibility (CEM) n° 2014/30/UE

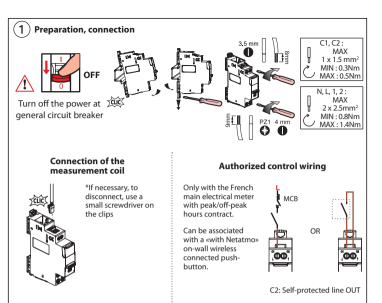
		Supply N-L	Contact 1 - 2 Monostable					Measure	Shedding
		U	U	ı	ا ا	×	None Mar		kwh
	-5℃ +45℃	100-240V~ 50/60 Hz	30 V DC max. 250 V AC max	0,01 A min. 2 A max.	2,4- 2,4835Ghz <100 mW	Silent < 10dB	Planning	80 A max.	Connected shedding compatible

Safety instructions

This product should be installed in compliance with installation rules, preferably by a qualified electrician. Incorrect installation and/or incorrect use can lead to risk of electric shock or fire. Before carrying out the installation, read the instructions and take account of the product's specific mounting location. Do not open up, dismantle, after or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and quarantees. Jos only Legrand brand accessories.



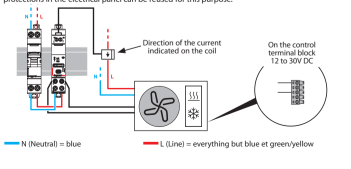
.E12973AC-EN



Wiring examples

Control of any type of device from 12 to 30V DC via their terminal block provided for this purpose. For example: air conditioner, heating manager, etc.

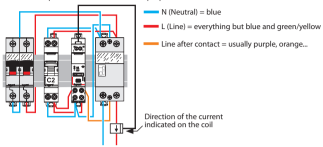
For the protection of the installation, it is recommended to use a circuit breaker or a gG fuse with a rated current suitable for the section of the cables. If conditions allow, the existing electrical protections in the electrical panel can be reused for this purpose.



Wiring examples (following)

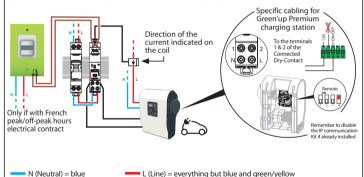
Control of single phase power contactor (example: swimming pool pump...).

For the protection of the Dry-contact and the command circuit (terminal 1 and 2), it is mandatory to use a MCB or a gG fuse of rated current 2A. If conditions allow, the existing electrical protections in the electrical panel can be reused for this purpose.



Control of charging station for electrical vehicles

For the protection of the installation, it is recommended to use a circuit breaker or a qG fuse with a rated current suitable for the section of the cables. If conditions allow, the existing electrical protections in the electrical panel can be reused for this purpose.



Add the **Connected Dry-Contact** in a connected installation



Turn off the power at general circuit



Turn on the power at the general circuit breaker* once the installation completed and controlled**



*In order to restart all the connected products at the same time.

**: After wiring the installation, refit the front plate so that no active live part is accessible.

Finalize the installation in the Legrand Home+Control smartphone app

Download Home+Control smartphone app and follow the instructions to add the connected product to your installation.

You also have the possibility to remote-control your installation via a voice assistant and can customize your scenarios via the Home+Control app.



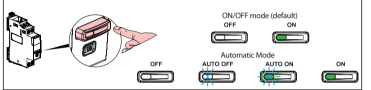








Use by manual control and status LED



Reset a Connected Dry-Contact to remove it from a connected installation

Press the configuration button of the Connected Dry-Contact (> 5 seconds) until the configuration indicator lights up in fixed red. It is no longer associated with the gateway present in the installation





www.legrand.com/ecatalogue/

LEGRAND - Pro and Consumer Service - BP 30076 87002 LIMOGES CEDEX FRANCE • www.legrand.com

EU SIMPLIFIED DECLARATION OF CONFORMITY

The undersigned,

Legrand

declares that the radio equipment listed on this instruction sheet are compliant to the directive 2014/53/UE.

The full text of the EU declaration of conformity is available on the following website:

www.legrand.com/ecatalogue