

CAT. N° 4 149 54



CONNECTED STOP AND GO REMOTE CONTROL RESETTING FOR DX³ 230 V~ - 4 MODULES

Pack (number of units)	1
Volume (dm ³)	1,491
Weight (g)	409,00

Product characteristics

Connected STOP&GO (non automatic remote control resetting)

- For remotely switching (via a smartphone) 1 module per pole RCCBs and RCBOs up to 63 A.
- Examples of use:
 - In the event of unwanted tripping (generated by temporarily electrical disturbances or other external events) the Connected STOP&GO will do an automatic checking of the installation. If no permanent fault is detected: it will send a message on the smartphone of the user in order to get an authorization to switch on the associated device In case of permanent fault: the user will be informed about it without having the possibility to remotely switch on the power (people safety ensured) Needs a permanent internet connection via a Wi-Fi modem/router (powered by an UPS) in order to send messages to the user and allow him to remotely control the circuit
 - In a normal situation, to remotely switch ON a circuit (like the electrical heating) Can take one control auxiliary and one signalling auxiliary. The signalling auxiliary must be placed between the STOP&GO and the control auxiliary
- No tool required for assembling
- Kit comprising:
 - 1 Connected STOP&GO (non-automatic)
 - 1 IP gateway (Wi-Fi connection)
 - 1 power supply module, input voltage 230 V~/output voltage 12 V=
 - 2 communication cables
- Products to be submitted to local tests to ensure a perfect functioning
- Control voltage : 230 V~
- Number of modules : 4

General characteristics

STOP&GO connected kit and automatic resetting

Documentation



Catalogue pages & additional information

- [Description page \(p.073\)](#)
- [Dimensions of din-rail equipment](#)
- [STOP&GO automatic resetting for DX³ - Manual changeover switches for DX³](#)



Installation & technical data

- F02465EN-01



Installation instructions & related documents

- [Notice-LE08393AA](#)

CAT. N° 4 149 54

ELIOT PROGRAMME



Eliot Programme by Legrand for connected objects