

BUS/SCS technology

With just 2 dedicated wires, it's now easy to create scenarios that incorporate multiple functions for large living areas... lighting, automation, video door entry, etc.

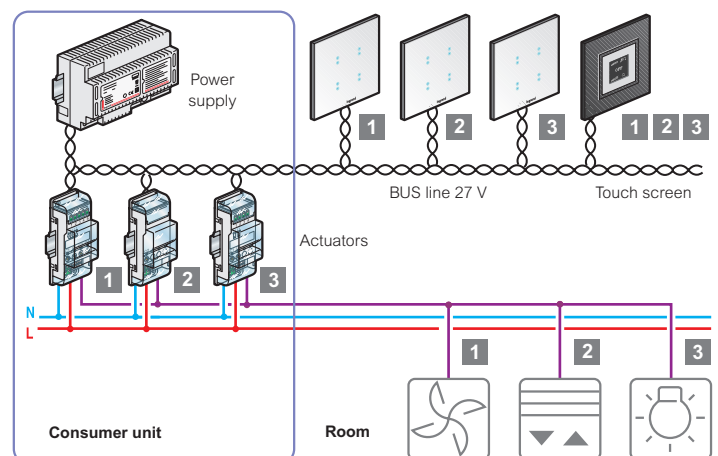


MULTIPLICATION OF FUNCTIONS WITH NO SPACE CONSTRAINTS

BUS/SCS technology can manage various different functions at the same time via 2 wire extra low voltage cables.

It enables a number of functions to be integrated through scenarios and is designed to adapt to the user's environment as required.

WIRING DIAGRAM



► DOOR ENTRY SYSTEM



AUDIO AND VIDEO DOOR ENTRY
(See p. 30)
Access control and intercommunication with other units

► SCENARIO CONTROL



SCENARIO CONTROL
(See p. 18)
For activation of 4 scenarios

► TEMPERATURE CONTROL

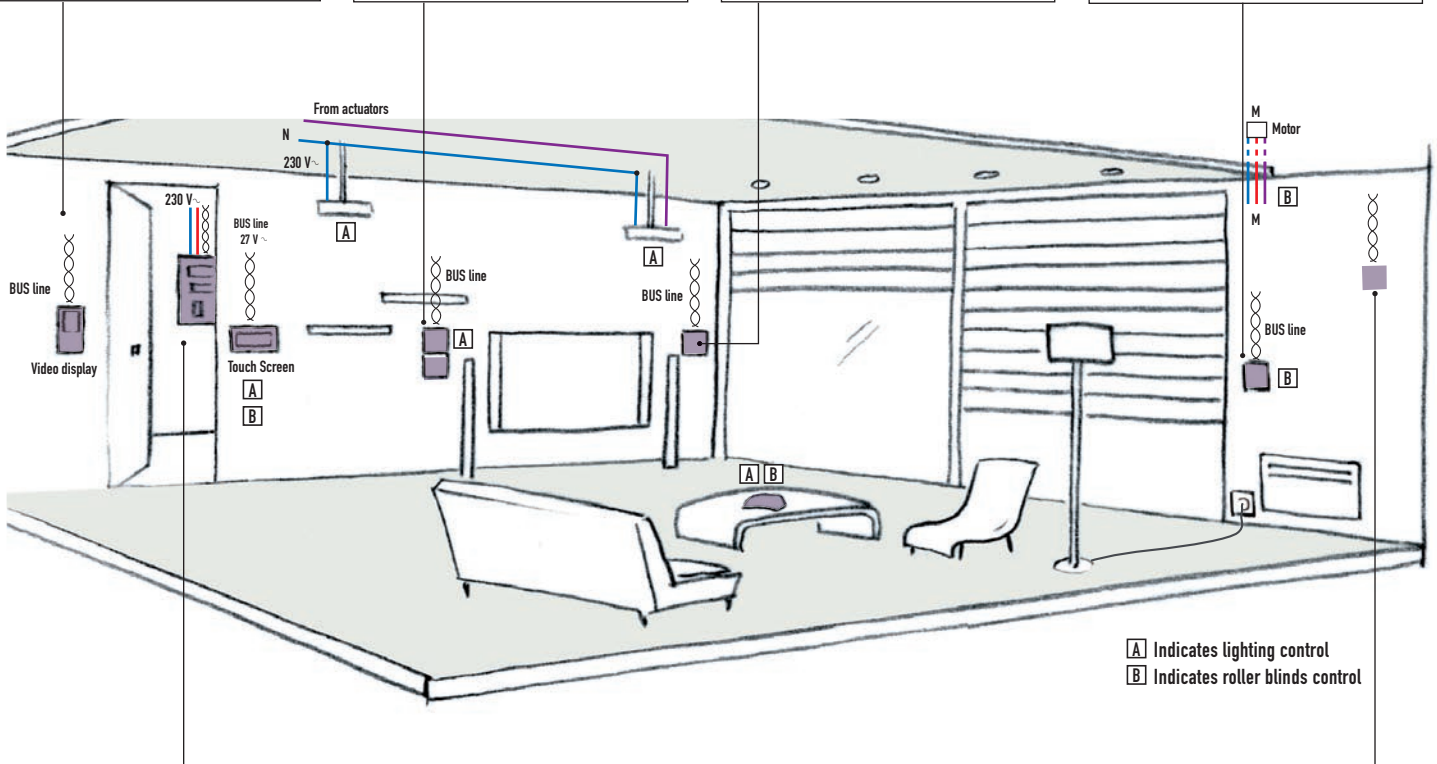


CENTRAL UNIT FOR TEMPERATURE CONTROL
(See p. 24)
Can manage up to 99 zones

► ROLLER BLIND CONTROL



ROLLER BLIND CONTROL
(See p. 18)
Controls any type of electric roller blinds



[A] Indicates lighting control
[B] Indicates roller blinds control

► DIN RAIL ACTUATORS AND HOME MANAGEMENT



DIN RAIL ACTUATORS
(See p. 20)
To be associated with load and control mechanisms



TOUCH SCREEN
(See p. 29)
Activation of 4 scenarios, temperature and sound distribution functions

► SOUND DISTRIBUTION



AMPLIFIER
(See p. 26)