

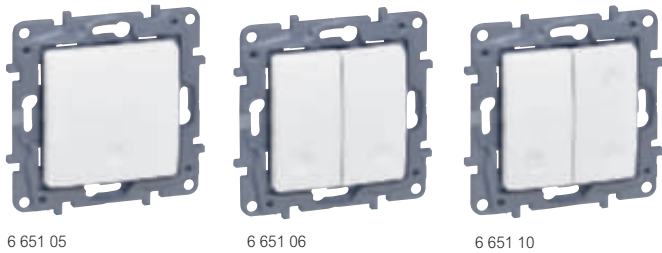
Niloé™

radio switches and roller blind controls



Niloé™

2P and German standard socket outlets



6 651 05 6 651 06 6 651 10

Mechanisms equipped with cover plates and support frames
To be equipped with plates (p. 539)

Pack	Cat.Nos	Radio switches
1	6 651 05	Centralized control unit - wireless transmitter switches Surface-mounting or within a flush-mounting box No wiring required Powered by 3V CR 2032 lithium batteries, supplied Enables you: - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
1	6 651 06	- to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
1	0 883 06	Micromodule receiver switch 300 W Enables you: - to improve an existing installation by adding control points without damage to the walls - to control LED, fluocompact, halogen and incandescent lamps as well as electronic transformers To be installed near the lamp with neutral, with Cat.No 0 306 54 (plug-in ceiling rose), for example Must be mounted with wireless switches Cat.Nos 6 651 05/06 Phase/neutral power supply
Radio roller blind controls		
1	6 651 10	Centralized control unit - wireless transmitter switch - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
1	6 651 12	Individual unit - receiver switch - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring



7 645 29 7 645 44 7 645 30

Mechanisms supplied with cover plates and support frames
To be equipped with plates (p. 539)
Fixing with screws or claws (supplied)

Pack	Cat.Nos	2P socket outlets with safety shutters
20	7 645 38	Screw terminals - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
20	7 646 38	
German standard socket outlets with safety shutters		
20	7 645 29	2P+E - screw terminals - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
20	7 646 29	
10	7 645 32	2P+E with flap cover - screw terminals - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
10	7 646 32	
10	7 645 47	2P+E with flap cover - IP 44 - automatic terminals To be equipped with standard plates - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
10	7 646 47	
10	7 645 44	2 x 2P+E - compact - screw terminals Supplied complete with plate Installation in 1 gang flush-mounting box Allow you to replace 1 socket with 2 sockets without changing the flush-mounting box Screw-mounting - to control one Radio receiver switch or a group of Radio receiver switches - to do a two-way switch without wiring
10	7 646 44	
1	7 645 30	2P+E and USB charger socket - compact-automatic terminals To replace a 1-gang socket by a 2P+E/USB charger socket without changing the existing wiring nor the flush-mounting box 2P+E 16 A, USB 1000 mA For quickly charging tablets, smartphones, MP3 players and watches Free up a socket recess Consumption in passive mode: < 0.1 W Class II SELV Supplied complete with plate Installation in 1 gang flush-mounting box Technical characteristics p. 537
1	7 646 30	