Plexo[™] mechanisms IP 55 - keyswitches, emergency stop functions, time lag switch, sensitive switch



Plexo[™] mechanisms IP 55

motion sensors

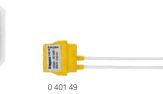








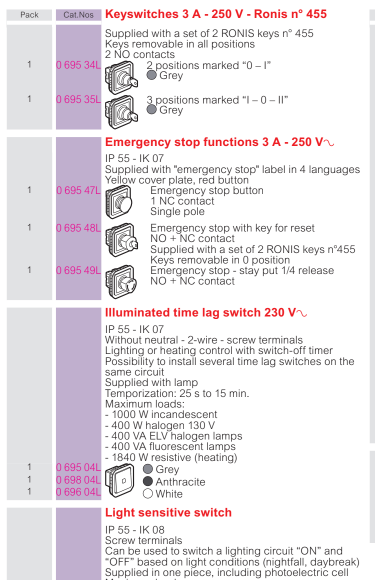
0 698 04L + surface mounting box 0 696 01L 0 695 20L



Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (p. 795)

250 V - Ronis n° 455	Pack	Cat.Nos	Motion sensors
2 RONIS keys n° 455 positions			Compatible with any type of lamp IR detection. Detection field 170° Detection range 8m
arked "0 – I"			Time delay setting from 5 s to 30min Light level threshold setting from 5 to 1275 lux 4 levels of sensitivity setting
arked "I – 0 – II"			Reduced depth: 25mm Motion sensor, 2 wires, without neutral
	1	0 695 20L	Stanby consumption: 0.01 W
unctions 3 A - 250 V \sim			Accepted power by lamp type: - LEDs and CFL lamps: 2 to 100 W LED - Halogens, incandescent: 2 to 150 W
ency stop" label in 4 languages d button			- LEDS, CFLS, Halogen, fluo tube with ferromagnetic or electronic transformer: 2 to 150 VA If several sensors are installed on the same circuit,
stop button st			the minimum load changes: refer to the technical sheet
stop with key for reset ntact			Possibility to install up to 3 sensors in parallel Additional remote manual control possible with push button, 10 max.
h a set of 2 RONIS keys n°455 able in 0 position stop - stay put 1/4 release			Can be associated with a modular time-lag switch (p. 106)
ntact			Accepted power by lamp type will be power of the modular time-lag switch used
ig switch 230 V \sim	1	0 695 22L	Motion sensor, 3 wires, with neutral Stanby consumption: 0.015 W
re - screw terminals ontrol with switch-off timer			Accepted power by lamp type: - LEDs and CFL lamps: 0 to 500 W LED - Compact fluorescent: 0 to 500 W
everal time lag switches on the			 Halogens, incandescent: 0 to 2000 W LEDs, CFLs, Halogen, fluo tube with ferromagnetic
) 15 min.			or electronic transformer: 0 to 1000 VA Possibility to install up to 10 sensors in parallel Additional remote manual control possible with push
nt V			button, 10 max. Master/Slave function available (10 slaves max. for
lamps amps			1 master)
ating)			Active Power bleeder
	1	0 401 49	Ensures compatibility of 2-wire electronic lighting controls without neutral with all available types of loads (LEDs, compact fluorescent lamps, ELV halogen lamps
itch			fluorescent lamps, ELV halogen lamps with electronic or ferromagnetic ballast, 230 V halogen lamps, fluorescent tubes, incandescent lamps) Standby consumption: 1.2 W
n a lighting circuit "ON" and			

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (p. 795)



Maximum loads: 1400 W incandescent - 500 VA fluorescent tubes - 200 VA LEDs

Adjustable light level threshold: 2 to 1500 lux Can be combined with all finishes of surface

mounting boxes and support frames (p. 795)