Plexo ${ }^{\text {Tm }}$ mechanisms IP 55 - keyswitches, emergency stop functions, time lag switch, sensitive switch N

Plexo ${ }^{\text {™ }}$ mechanisms IP 55
motion sensors

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


Emergency stop functions 3 A-250 V~
Supplied with "emergency stop" label in 4 languages Yellow cover plate, red button

Emergency stop button
1 NC contact
Single pole
Emergency stop with key for reset NO + NC contact
Supplied with a set of 2 RONIS keys $n^{\circ} 455$ Keys removable in 0 position Emergency stop - stay put 1/4 release $\mathrm{NO}+\mathrm{NC}$ contact


Illuminated time lag switch 230 V
IP 55-IK 07
Without neutral - 2-wire - screw terminals
Lighting or heating control with switch-off timer
Possibility to install several time lag switches on the same circuit
Supplied with lamp
Temporization: 25 s to 15 min .
Maximum loads:

- 1000 W incandescent
- 400 W halogen 130 V
- 400 VA ELV halogen lamps
- 400 VA fluorescent lamps
- 1840 W resistive (heating)


Anthracite
White


Light sensitive switch
IP 55 - IK 08
Screw terminals
Can be used to switch a lighting circuit "ON" and
"OFF" based on light conditions (nightfall, daybreak)
Supplied in one piece, including photoelectric cell
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)


0695 20L


040149

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

| Pack | Cat.Nos |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| 1 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Motion sensors

Compatible with any type of lamp
IR detection. Detection field $170^{\circ}$
Detection range 8m
Time delay setting from 5 s to 30 min Light level threshold setting from 5 to 1275 lux 4 levels of sensitivity setting
Reduced depth: 25 mm
Motion sensor, 2 wires, without neutral
Stanby consumption: 0.01 W
Accepted power by lamp type:

- LEDs and CFL lamps: 2 to 100 W LED
- Halogens, incandescent: 2 to 150 W
- LEDs, CFLs, Halogen, fluo tube with ferromagnetic or electronic transformer: 2 to 150 VA If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet
Possibility to install up to 3 sensors in parallel Additional remote manual control possible with push button, 10 max.
Can be associated with a modular time-lag switch (p. 106)

Accepted power by lamp type will be power of the modular
time-lag switch used

## Motion sensor, 3 wires, with neutral

10695 22L Stanby consumption: 0.015 W
Accepted power by lamp type:

- LEDs and CFL lamps: 0 to 500 W LED
- Compact fluorescent: 0 to 500 W
- Halogens, incandescent: 0 to 2000 W
- LEDs, CFLs, Halogen, fluo tube with ferromagnetic or electronic transformer: 0 to 1000 VA
Possibility to install up to 10 sensors in parallel Additional remote manual control possible with push button, 10 max .
Master/Slave function available (10 slaves max. for 1 master)


## Active Power bleeder



Ensures compatibility of 2-wire electronic lighting controls without neutral with all available types of loads (LEDs, compact fluorescent lamps, ELV halogen lamps with electronic or ferromagnetic ballast, 230 V halogen lamps, fluorescent tubes, incandescent lamps) Standby consumption: 1.2 W

