TECHNICAL DATA SHEETS

MEC 21 - MECHANISMS

DESCRIPTION



■ Single Mechanism for Flush Mounting Devices



■ The IP44 Kit for mechanisms of **single rocker** (Ref. 21981) and **double rockers** (Ref. 21982) assures the **Protection Degree IP44** to the Mechanisms of the MEC 21 Series.

CHARACTERISTICS

■ Mechanisms in technical thermoplastic - resistant material, non-conductive.

Control Devices

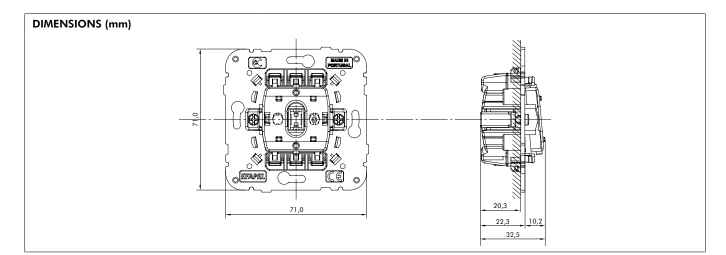
- 10 A 250 V~ connections with screwless terminals or screw terminals. It allows the usage of rigid and flexible cable.
- In accordance with IEC/EN 60669-1 Standard, tested according to 19.3:

| Relationship between rated current of the switch and rated power of the SBL circuit | |
|---|------------------------------------|
| Rated current of the switch, In [A] | Rated power of the SBL circuit [W] |
| In ≤ 10 | 100 |
| 10 < In ≤ 13 | 150 |
| 13 < ln ≤ 16 | 200 |
| 16 < In ≤ 20 | 250 |

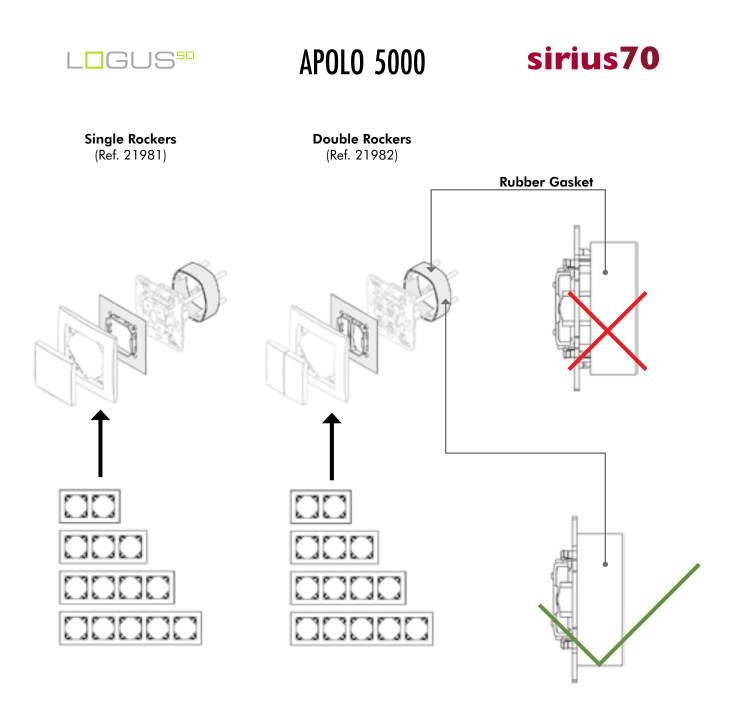
SBL - Self Ballasted Lamp (CFL or LED)

Energy Sockets

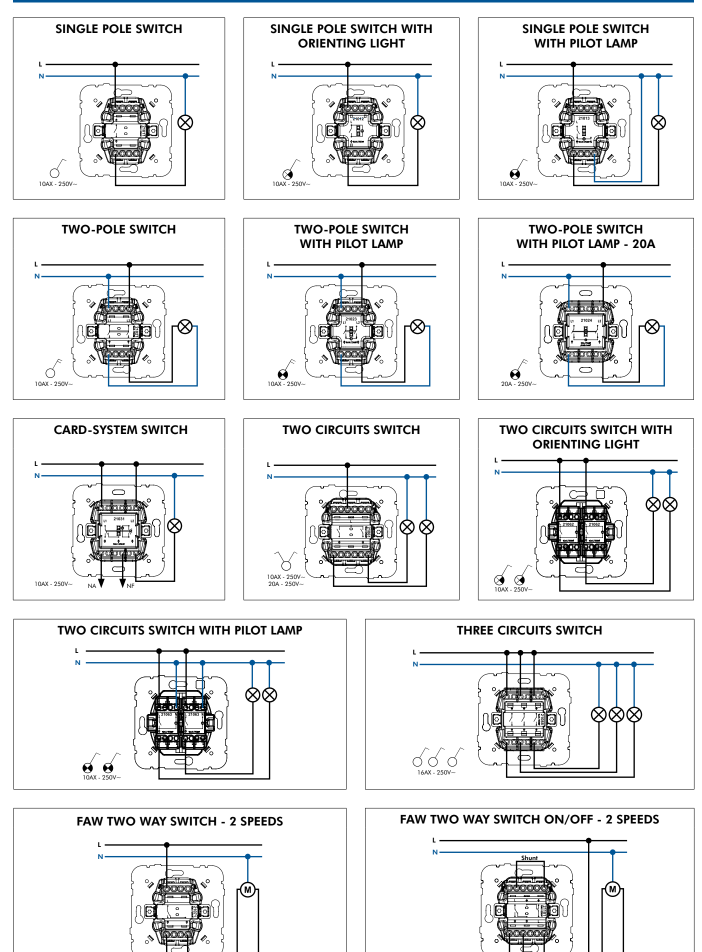
- Earth Socket (Schuko and French types):
 - ∎ 16 A 250 V~
 - Connections with screw terminals or screwless terminals.
 - In accordance with IEC 60884-1; DIN VDE 0620-1 (Schuko) and NF C 61-314 (French) Standards.
- Earth Socket (British Type):
 - ∎ 13 A 250 V~.
 - With and without Pilot Lamp.
 - In accordance with the BS 1363-2 Standard.
- Earth Socket (Euro-USA Type):
 - 15 A 127 V~/16 A 250 V~.
 - In accordance with ANSI; NEMA WD-6 (Figure 5-15) and IEC 60884-1 Standards.
- Earth Socket (USA NEMA Type):
 - 15 A 127 V~.
 - In accordance with SASO 2204; NEMA WD-6 (Figure 5-15) Standard.



KIT IP44

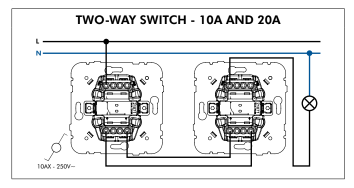


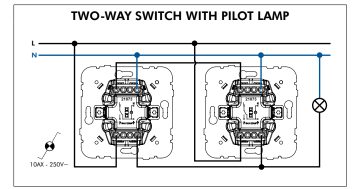
•--

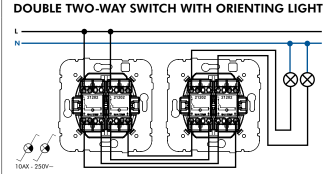


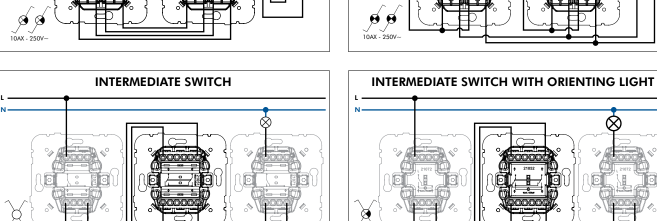
10AX - 250V~

10AX - 250V~



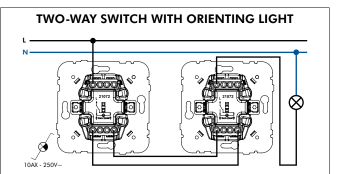


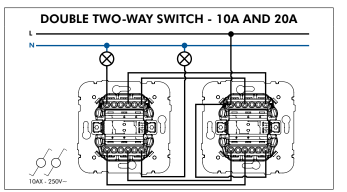


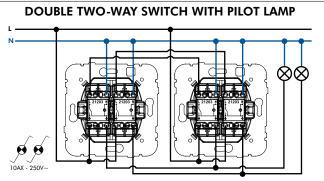


DOUBLE INTERMEDIATE SWITCH $\otimes \otimes$ 10AX - 250V-

10AX - 250V-



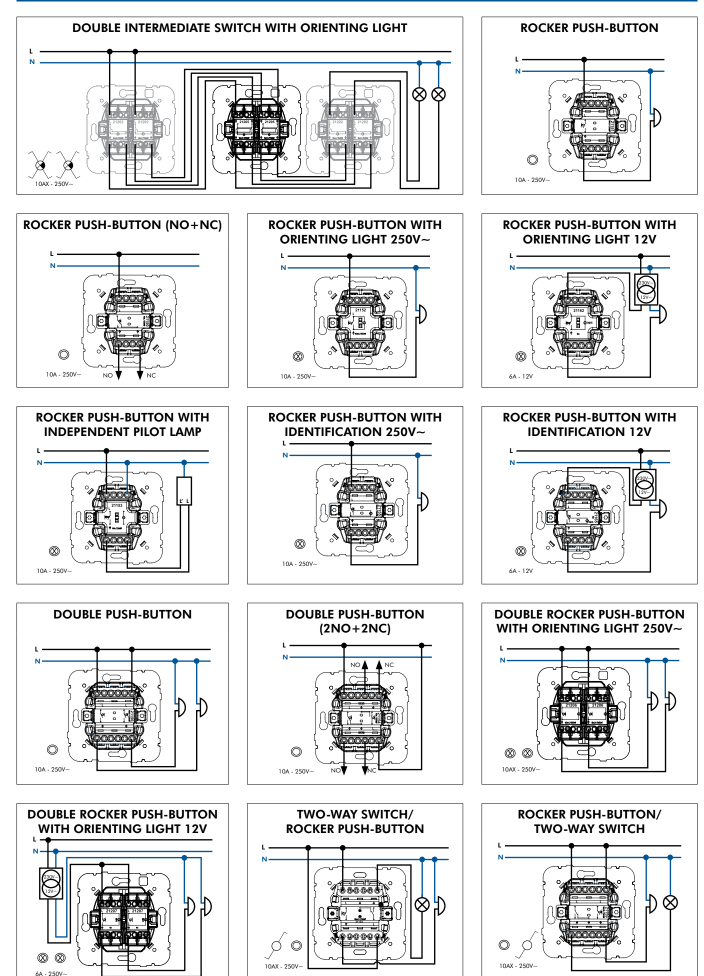


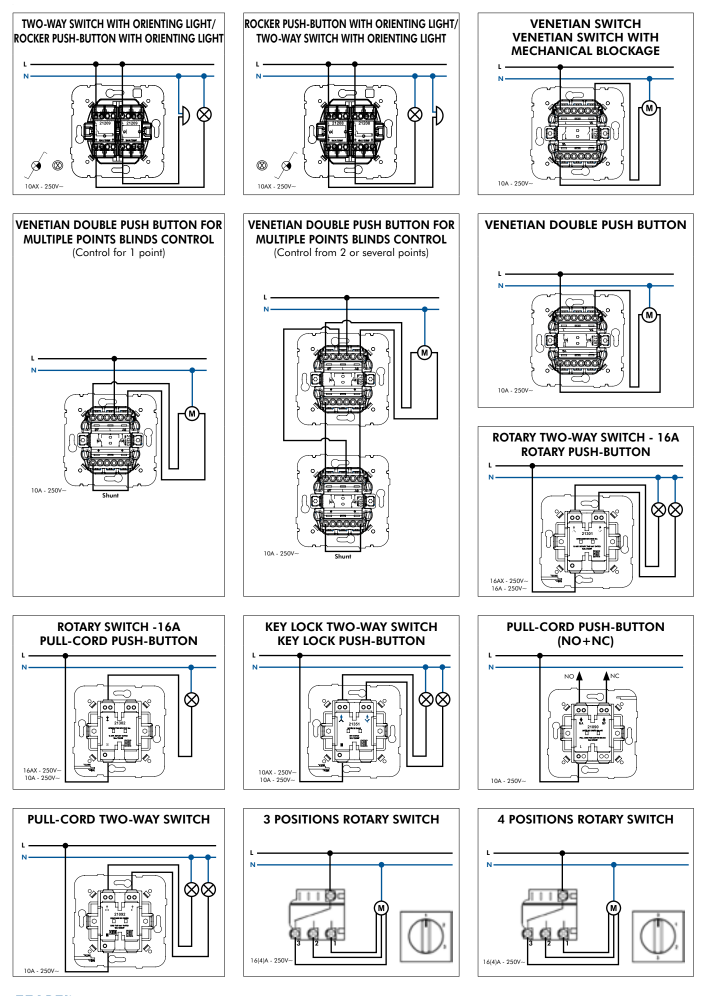


10AX - 250V-

•--

 \otimes





• ---