

⚠ Safety instructions

The instructions for installation and use must be strictly observed in order to avoid the risk of electric shock or fire.

⚠ Consignas de seguridad (ES, CL, CO, CR, MX, PE, US, VE)
El no cumplimiento estricto de las instrucciones de instalación e instalación y uso puede implicar riesgos de choque eléctrico o incendio.

⚠ Instruções de segurança (PT)
Não respeitar estritamente as condições de instalação e de utilização poderá provocar riscos de choque eléctrico ou de incêndio.

⚠ Przepisy bezpieczeństwa (PL)
Niezastosowanie się ściśle do warunków instalacji i użytkowania może grozić porażeniem prądem lub pożarem.

⚠ Συστάσεις ασφαλείας (GR, CY)
Η μη αυστηρή τήρηση των συνθηκών εγκατάστασης και χρήσης μπορεί να επιφέρει κινδύνους ηλεκτροπληξίας ή πυρκαγιάς.

⚠ Biztonsági előírások (HU)
A beszerelési és használati feltételek szigorú betartásának elmulasztása áramütés vagy tűz kockázatával jár.

⚠ Instrucțiuni de siguranță (RO)
Nerespectarea strictă a condițiilor de instalare și utilizare poate genera riscuri de șocuri electrice sau incendiu.

⚠ Указания за безопасност (BG)
Неспазването стриктно на указанията за спсобяване и използване може да доведе до риск от токов удар или пожар.

⚠ Varnostna navodila (SI)
Neupoštevanje vseh pogojev instalacije in uporabe lahko povzroči nevarnost električnega udara ali požara.

⚠ Sigurnosne napomene (HR)
Ako se ne pridržavate strogo uvjeta za instalaciju i uporabu, može doći do strujnog udara ili požara.

⚠ Bezpečnostní pokyny (CZ)
Nedodržení stanovených podmínek instalace a používání může vést k rizikům zasažení elektrickým proudem nebo požáru.

⚠ Bezpečnostné nariadenia (SK)
V prípade nedodržania presných podmienok týkajúcich sa inštalácie a používania hrozí riziko úrazu elektrickým prúdom alebo vzniku požiaru.

⚠ Sigurnosne preporuke (RS)
Ukoliko se ne pridržavate striktno slova instaliranja i korišćenja, može doći dostrujnog udara ili požara.

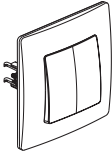
— N

— L

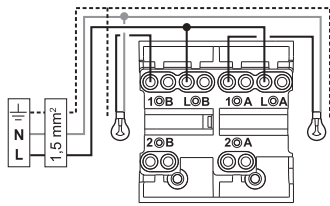
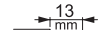
--- ⊥

- | | | |
|---------------------------|---|---------------------------------------|
| • Neutral = blue | • Phase = all but blue and green/yellow | • Earth = green/yellow |
| • Neutro = azul | • Fase = todos excepto azul e verde/amarelo | • Terra = verde/amarelo |
| • Neutro = azul | • Fase = todos excepto azul y verde/amarillo | • Tierra = verde/amarillo |
| • Neutralny = niebieski | • Fazowy = inny niż niebieski i zielono-żółty | • Uziemienie = zielono-żółty |
| • Ουδέτερος = μπλε | • Φάση = όλα εκτός από μπλε και πράσινο/κίτρινο | • Γειωση = Πράσινο/Κίτρινο |
| • Nulla vezető = kék | • Fázis = mind, kivéve a zöld/sárga | • Föld = zöld/sárga |
| • Neutru = albastru | • Faza = oricare, cu exceptia albastru si galben/verde | • Impamantare = verde/galben |
| • Нейтрала = синь | • Фаза = всичко освен синьо, зелено/жълто | • Земя = зелено/жълто |
| • Ničelni vodnik = modra | • Fazni vodnik = katerakoli, razen modre in zeleno/rumene | • Ozemljitveni vodnik = zelena/rumena |
| • Nulti provodnik = plava | • Fazni provodnik = sve osim plave i zelene/žute boje | • Uzemljenje = zelena/žuta |
| • Střední vodič = modra | • Fázový vodič = všechny mimo modré a žlutozelené | • Zemní vodič = zelená/žlutá |
| • Nulový vodič = modra | • Fáza = ktorékoľvek okrem modrá a zelená/žltá | • Uzemnienie = zelená/žltá |
| • Nula = plava | • Faza = sve osim plave i zelene/žute | • Zemlja = zelena/ žuta |

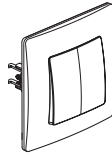
3 964 20/21



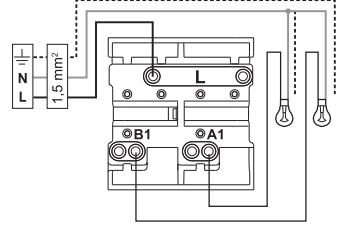
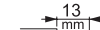
10 AX - 230 V~



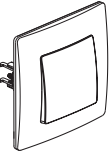
3 964 22/23



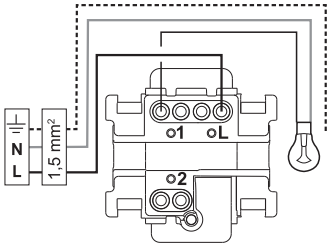
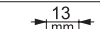
10 AX - 230 V~



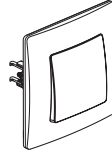
3 964 26/27



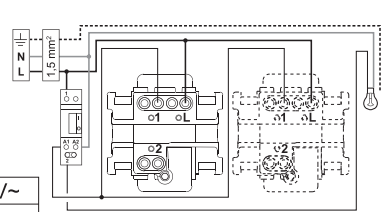
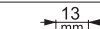
10 AX - 230 V~



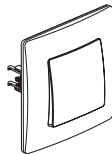
3 964 28/29



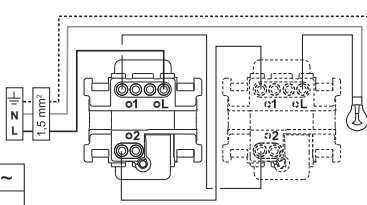
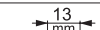
6 A - 230 V~



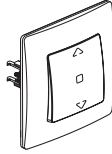
3 964 50/51



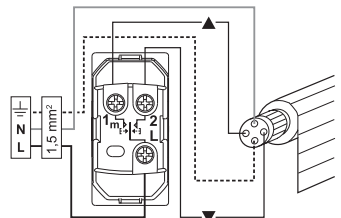
10 AX - 230 V~



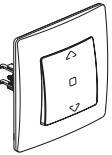
3 964 54/55



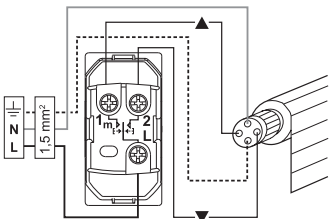
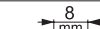
10 AX - 230 V~



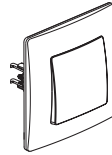
3 964 56/57



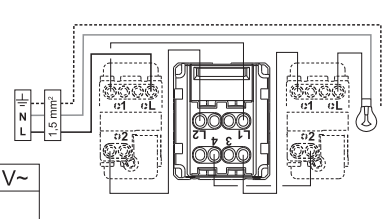
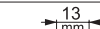
6 A - 230 V~



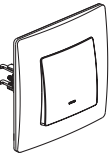
3 964 62/63



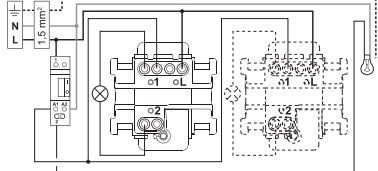
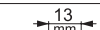
10 AX - 230 V~



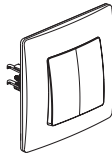
3 964 70



6 A - 230 V~



3 964 71



10 AX - 230 V~

