








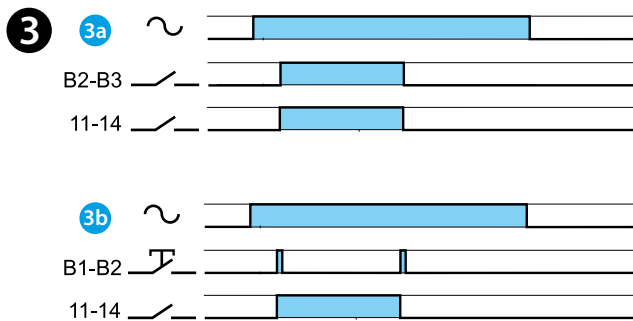
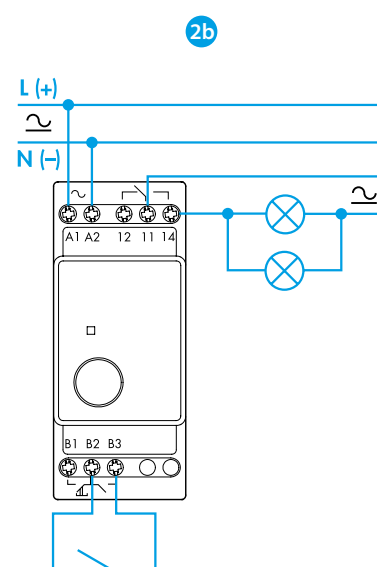
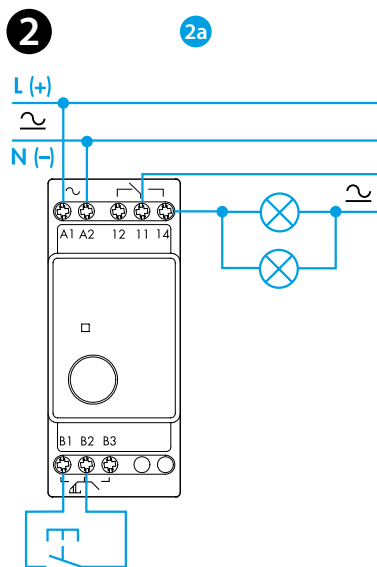
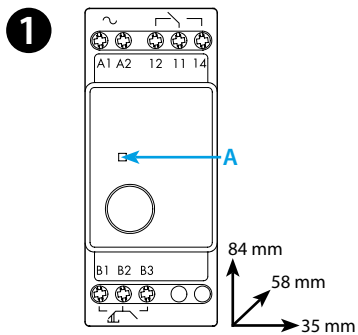




13.01

	13.01.0.0xx.0000 U_N 12 V AC (50/60 Hz) / DC U_{min} 10.8 V * U_{max} 13.2 V U_N 24 V AC (50/60 Hz) / DC U_{min} 20.6 V U_{max} 33.6 V									
	13.01.8.xxx.0000 U_N 125 V AC (50/60 Hz) U_{min} 90 V U_{max} 130 V U_N 230 V AC (50/60 Hz) U_{min} 184 V U_{max} 253 V									
	$P_{(AC/DC)}$ 2.5 VA (50 Hz) / 2.5 W									
	1 CO (SPDT) 16 A 250 V AC μ									
	<table border="0"> <tr> <td>AC1</td> <td>4000 VA</td> </tr> <tr> <td>AC15 (230 V AC)</td> <td>750 VA</td> </tr> <tr> <td> (230 V AC)</td> <td>2000 W</td> </tr> <tr> <td> (230 V AC)</td> <td>750 W</td> </tr> <tr> <td>CFL-LED (230 V)</td> <td>400 W</td> </tr> </table>	AC1	4000 VA	AC15 (230 V AC)	750 VA	 (230 V AC)	2000 W	 (230 V AC)	750 W	CFL-LED (230 V)
AC1	4000 VA									
AC15 (230 V AC)	750 VA									
 (230 V AC)	2000 W									
 (230 V AC)	750 W									
CFL-LED (230 V)	400 W									
	(-10...+60)°C									
IP20										



FRANCAIS

13.01 TELERUPTEUR ELECTRONIQUE SILENCIEUX

- 1 TABLEAU FRONTAL**
A = LED (relais ON)
- 2 SCHEMA DE RACCORDEMENT**
2a Raccordement fonction télérupteur (BISTABLE)
2b Raccordement fonction relais (MONOSTABLE)

ATTENTION

Circuits séparés et indépendants (commande basse tension, contacts, alimentation)

3 FONCTIONS

3a Monostable

A la fermeture de la commande (B2-B3), le contact se ferme et reste dans la même position jusqu'au relâchement de la commande

3b Bistable

A chaque impulsion (B1-B2) le relais change de position: position ouverte à fermée et vice-versa

* Avec fonction bistable en DC: (12...13.2)V DC

AUTRES DONNEES

Télérupteur ou fonction relais monostable.

Recommandé pour applications SELV (cde en très basse tension suivant IEC 364).

Montage sur rail 35 mm (EN 60715).