


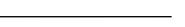





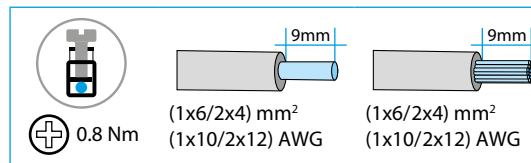
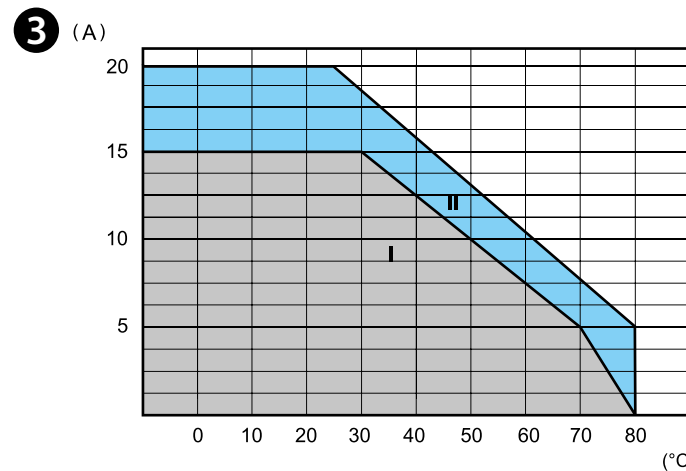
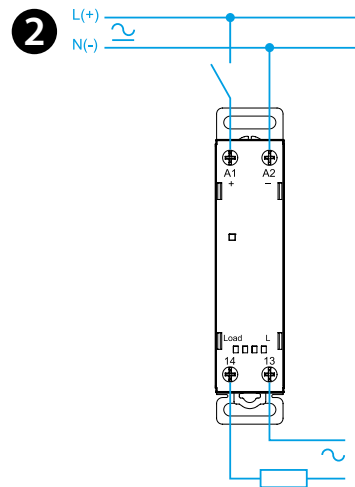
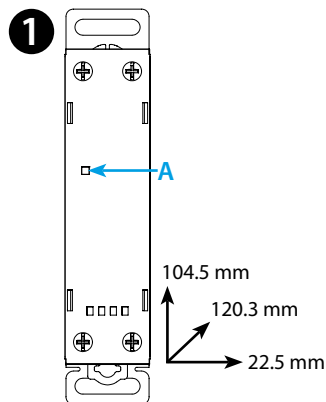
77.11

	77.11.x.xxx.8250	77.11.x.xxx.8251
	U_N 24 V DC $U_{min}-U_{max}$ (4-32)V DC P 0.4 W U_N 230 V AC $U_{min}-U_{max}$ (40-305)V AC P 7.5 VA (50 Hz) / 0.9 W	
	1 NO (SPST-NO) 15 A (19...305)V AC AC7a (cos φ =0.8, @ 25°C) 20 A AC15 15 A AC7a (cos φ =0.8, @ 25°C) 20 A (M) (230 V AC) - (M) (230 V AC) 0.75 kW (230 V) 4000 W (230 V) 2500 W CFL / LED 3000 W CFL / LED 1500 W 4000 W 2500 W	
	(-20...+80)°C	
	IP20	

LED	U_N
	OFF
	ON



- For use in Pollution Degree 2 Environment
- Control circuits, for version 230 V AC only, shall be connected, in the end-use Application, to any Din-rail Surge Protective Device R/C (VZCA2/8) rated min. 240 V AC, 50/60 Hz, VPR=1000 V, Type 3
- Use 75°C copper (CU) conductors for power terminals (13, 14) and 60/75°C copper (CU) conductors the control terminals (A1, A2) of the devices.



77.11
RELEE ELECTRONICE MODULARE

1 VEDERE DIN FAȚĂ

A = LED

2 SCHEMA DE CONEXIUNE

3 CARACTERISTICILE CIRCUITULUI DE IEȘIRE

Curentul de ieșire vs. temperatura ambiantă

- I - Relee modulare SSR instalate ca un grup (fără distanță între ele)
- II - Relee modulare SSR instalate individual în aer liber, sau cu un gol \geq 20 mm, adică fără vre-o influență semnificativă din partea componentelor apropiate.

ALTE DATE

- Ieșire în C.A. (cu triac)
- Versiune cu Comutație Directă la Trecerea Prin Zero 77.11.x.xxx.8250
- Versiune cu Comutație Directă Aleatorie 77.11.x.xxx.8251
- Curentul minim comutabil (@ 250 V): 100 mA
- Puterea pierdută (@ 15 A): 14 W
- Montare pe șină 35 mm (EN 60715)