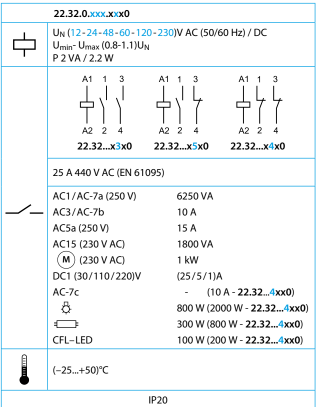
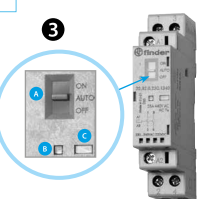




22.32

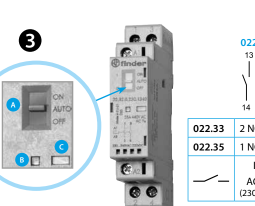


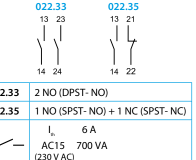


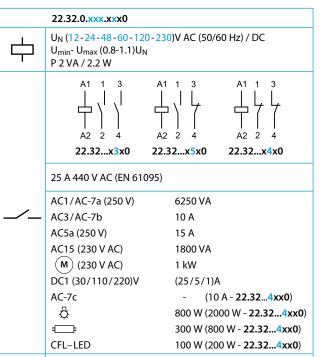
**(**)A2

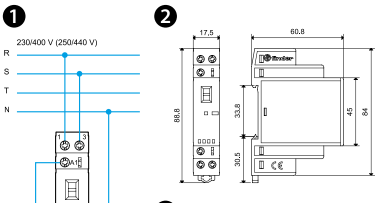
**(2) (3)** 

 $\geq$ 









22.32 + (022.33/022.35) 60.8 (C) (C) (C) **©** : **©** 84 5555 **(2)** 

**ENGLISH** 

CONNECTION DIAGRAM

ON position

2 OUTLINE DRAWINGS

**3** FRONT VIEW

22.32 MODULAR CONTACTORS 25 A

AC/DC silent coil (with varistor protection).

in its window, the LED is not illuminated.

Compliant with EN 61095: 2009.

A = Selector (22.32.0.xxx.xx40)

The state of contacts, mechanical indicator and LED follow the coil supply voltage.

The three-position manual selector has the following functions:

The contacts are latched in the operated state (NO contacts -

closed and NC contacts - open), the mechanical indicator is visible

Contact gap  $\geq$  3 mm for NO contacts only; NC contacts  $\geq$  1.5 mm.

## **OFF** position

**AUTO** position

Even if terminals A1 - A2 are supplied with rated voltage, the coil is not energized, and so the contacts remain in the non-operated state, the mechanical indicator is not visible and the LED is not illuminated.

B = LED

C = Mechanical indicator

## **A** ACCESSORIES

- Auxiliary contact module available, "Quick assembly" with the main contactor 022.33/022.35
- It is not possible to assembly the auxiliary module on 22.32.0.xxx.x4x0 (2 NC versions)

## OTHER DATA

It is suggested an air gap of 9 mm between adjacent relays for installations and working conditions close to the limit (that is, ambient temperature > 40°C, coil operated for a prolonged period of time, all contacts loaded with current > 20 A).





- Open Type Device Pollution degree 2 Installation Environment
- Maximum Surrounding Air Temperature 50°C
- · Minimum distance among modular contactors 9 mm Field Wiring Terminals:

Use 60/75°C copper conductor only and wire ranges No. 10-12-18-24 AWG, Solid only

Terminal tightening torque 7.0 lb.in. (0.8 Nm)

- Suitable for use on a circuit capable of delivering not more than 5000 ARMS Symmetrical, 240 V ac, when protected by Listed Cartridge Fuses, rated K5 Class (No Current Limiting, Non-Time Delay, max 600 Vac, 30 A, 50 kA A.I.C.) or RK5 Class (Current Limiting, Time Delay, max 600 Vac, 15 A, 50 kA A.I.C.) or equivalent
- For use in a circuit protected by Type1 or Type2 Surge Protective Devices with "Max Voltage Protection" rating of 3.7 kVpk and "Minimum Nominal Discharge Current" of 5 kA (at 6 kV)