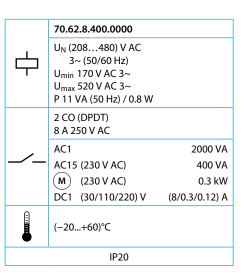


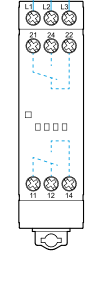


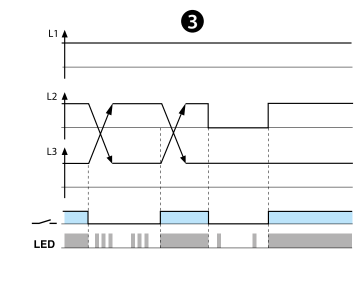
70.62



888

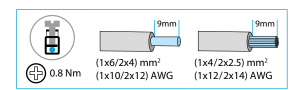
888





LED	U _N	11 – 14 21 – 24
	-	_/_
		/
шшш	\triangle	_/_
	ОК	_/_

4



ENGLISH

70.62
3 PHASE-ROTATION AND PHASE LOSS MONITORING RELAYS

1 FRONT PLATE
A LED

2 WIRING DIAGRAM

2a - 2b Internal connections

3 FUNCTION

If the sequence (L1, L2, L3) is incorrect at power-on, the output relay will not turn-on.

If a phase is lost, the output relay turns off immediately.

When the phase is again active, the output relay turns on immediately. Phase loss monitoring possible even under regeneration up to 80% of the average of the other 2 phases.

4 LED

LED ON = functioning correct

LED flashing = error notification



OTHER DATA

- Switch-off delay time/Switch-on lock-out time: 0.5s / 0.5s
- Start up time (NO contact closure after energising): < 2s
- Positive safety logic-make contact opens if the relay detects an error



86.3 mm

100.3 mm → 22.5 mm