


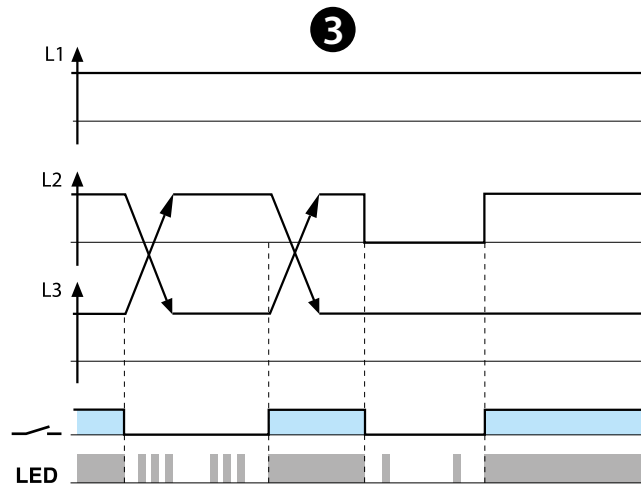
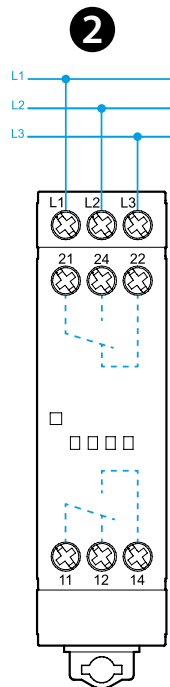
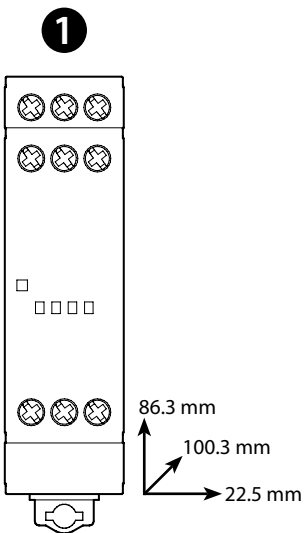














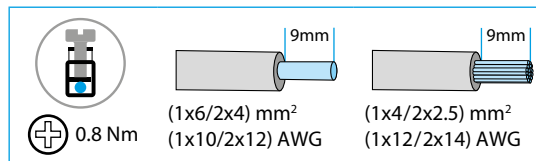
70.62

	<b>70.62.8.400.0000</b> U <sub>N</sub> (208...480) V AC 3~ (50/60 Hz) U <sub>min</sub> 170 V AC 3~ U <sub>max</sub> 520 V AC 3~ P 11 VA (50 Hz) / 0.8 W
	2 CO (DPDT) 8 A 250 V AC AC1 2000 VA AC15 (230 V AC) 400 VA M (230 V AC) 0.3 kW DC1 (30/110/220) V (8/0.3/0.12) A
	(-20...+60)°C
IP20	



**4**

LED	U <sub>N</sub>	11 - 14 21 - 24
	-	
		
		
	OK	



# FRANCAIS

## 70.62 RELAIS DE CONTROL D'ORDRE ET DE PERTE DE PHASE POUR RESEAUX TRIPHASES

### 1 TABLEAU FRONTAL

A LED

### 2 SCHEMA DE RACCORDEMENT

2a - 2b Connexions internes

### 3 FONCTION

Si à l'alimentation, les phases (L1, L2, L3) ne sont pas raccordées dans le bon ordre, le contact du relais ne se ferme pas.

Si une phase est absente, le contact s'ouvre immédiatement.





Quand il est activé de nouveau, (après suppression du problème) le contact se ferme immédiatement.

Il détecte le manque de phase même en présence d'une tension régénérée (jusqu'à 80% de la moyenne des 2 phases restantes).

### 4 LED

LED ON = fonctionnement correct

LED clignotante = notification d'erreur

		Perte de phase
		Ordres des phases

### AUTRES DONNEES

- Temps d'intervention/réarmement: 0.5s / 0.5s

- Temps de réaction (fermeture du contact NO après la mise sous tension): < 2s

- Logique de sécurité positive - le contact NO du relais s'ouvre si l'appareil détecte une erreur