
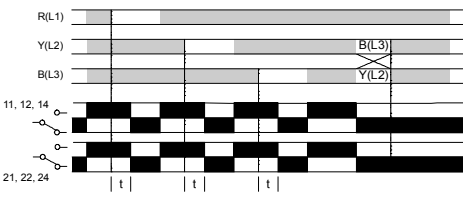
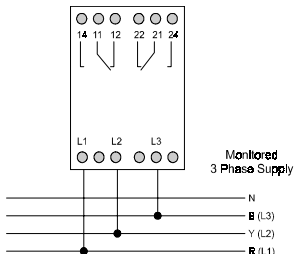
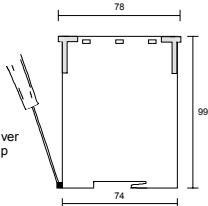


45PSR

Phase Sequence Relay Relais à séquence de phases

	FUNCTION DIAGRAM GRAPHIQUE DE FONCTIONNEMENT 	CONNECTION DIAGRAM DIAGRAMME DE RACCORDEMENT 	MOUNTING DETAILS INSTRUCTIONS DE MONTAGE  <p>Width / largeur 45 mm (DIN 43880)</p>																																																																				
<ul style="list-style-type: none"> ❑ INCORRECT PHASE SEQUENCE / ROTATION ❑ PHASE FAILURE / LOSS ❑ OUTPUT RELAY 8A ❑ DIN RAIL MOUNTING 	<ul style="list-style-type: none"> ❑ SÉQUENCE DE PHASES INCORRECTE/ROTATION ❑ DÉFAILLANCE DE PHASES / PERTE ❑ RELAIS DE SORTIE 8A ❑ MONTAGE SUR RAIL DIN 																																																																						
<ul style="list-style-type: none"> • INSTALLATION AND SETTING • BEFORE INSTALLATION, ISOLATE THE SUPPLY • Connect the unit as shown in the diagram above. • Apply power (green "correct" LED on, red "incorrect" LED off, contacts 11/14 and 21/24 closed). <p>Troubleshooting</p> <ul style="list-style-type: none"> • Check wiring and voltage present. • If incorrect sequence, reverse any 2 phases. 	<ul style="list-style-type: none"> • MONTAGE ET INSTALLATION • AVANT MONTAGE, ISOLER L'ALIMENTATION • Raccorder comme indiqué dans le diagramme ci-dessus. • Appliquer l'alimentation (DEL verte "correcte" allumée, DEL rouge "incorrecte" éteinte, contacts 11/14 et 21/24 fermés). <p>Dépannage (pour régler un problème)</p> <ul style="list-style-type: none"> • Vérifier les connexions et la tension présente. • Si séquence incorrecte, inverser 2 phases. 																																																																						
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