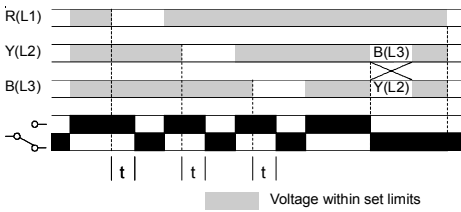
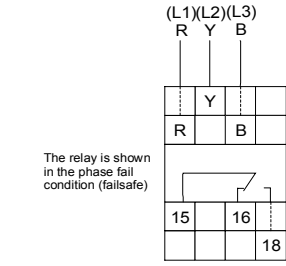
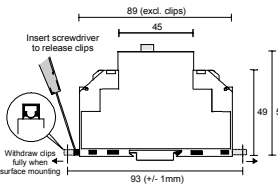
	<p>TIMING DIAGRAM DIAGRAMME DE FONCTIONNEMENT</p>  <p>■ Voltage within set limits</p>	<p>CONNECTION DIAGRAM DIAGRAMME DE RACCORDEMENT</p>  <p>The relay is shown in the phase fail condition (failsafe)</p>	<p>MOUNTING DETAILS INSTRUCTIONS DE MONTAGE</p>  <p>Width / largeur 35 mm (DIN 43880)</p>																																																																												
<ul style="list-style-type: none"> ▪ INCORRECT PHASE SEQUENCE / ROTATION ▪ PHASE FAILURE / LOSS ▪ UNDER VOLTAGE - ADJUSTABLE TRIP LEVEL ▪ DELAY FROM FAULT - ADJUSTABLE ▪ DIN RAIL OR DIRECT MOUNTING 		<ul style="list-style-type: none"> ▪ SÉQUENCE DE PHASES INCORRECTE/ ROTATION ▪ DÉFAILLANCE DE PHASES / PERTE ▪ SOUS-TENSION – SEUIL DE DÉCLENCHEMENT RÉGLABLE ▪ DÉLAI DE RÉACTION RÉGLABLE ▪ MONTAGE SUR RAIL DIN OU PLATINE 																																																																													
<ul style="list-style-type: none"> ▪ INSTALLATION AND SETTING <ul style="list-style-type: none"> - BEFORE INSTALLATION, ISOLATE THE SUPPLY - Connect the unit as shown in the diagram above. - Set delay (from fault) to minimum. - Standard setting: <ul style="list-style-type: none"> Set trip level. Apply power (green LED on, red LED on, contacts 15 and 18 closed). - For large re-generated voltages: <ul style="list-style-type: none"> Increase setting (red LED off). Slowly decrease setting (red LED on). - Set delay as required. <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 <ul style="list-style-type: none"> - AVANT MONTAGE, ISOLER L'ALIMENTATION - Raccorder comme indiqué dans le diagramme ci-dessus - Régler le délai (de réaction) au minimum. - Réglage standard: <ul style="list-style-type: none"> Régler le seuil de déclenchement. Appliquer l'alimentation (DEL verte allumée, DEL rouge allumée, contacts 15 et 18 fermés). - Dans le cas de tensions régénératrices: <ul style="list-style-type: none"> Accroître le réglage (DEL rouge éteinte). Décroître lentement le réglage (DEL rouge allumée). - Régler le délai requis. <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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