

## OLL7 Residual Current Device



OLL7-2P

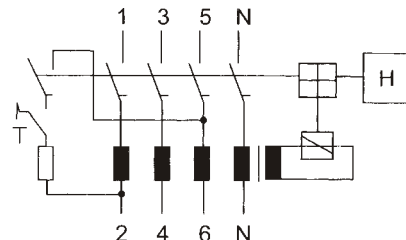
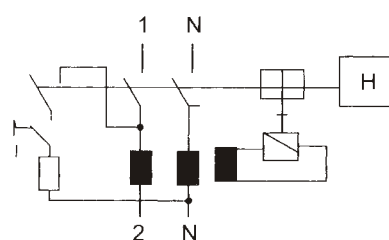
### Technical data

Standard:IEC1008,GB16916,BS EN61008  
 Rated Voltage (Un):2pole:230V AC  
 4pole:400V AC  
 Rated Current( $I_{n}$ ):25,40,63A  
 Rated residual operating current( $I_{\Delta n}$ ):30,100,300,500mA  
 Rated residual non-operating current( $I_{\Delta no}$ ):0.5 $I_{\Delta n}$   
 Residual current off-time: $\leq 0.1$ s  
 Minimum value of rated making and breaking capacity( $I_m$ ):500A  
 Reted conditional short-circuit current( $I_{nc}$ ):3KA  
 Installation:On symmetrical DIN rail

### Operation principle fig



OLL7-4P



OLL2-N-2P

## OLL2-N Residual Current Device

### Technical data

Standard:IEC1008,GB16916,BS EN61008  
 Rated Voltage (Un):2pole:230V AC  
 4pole:400V AC  
 Rated Current( $I_{n}$ ):25,40,63A  
 Rated residual operating current( $I_{\Delta n}$ ):30,100,300,500mA  
 Rated residual non-operating current( $I_{\Delta no}$ ):0.5 $I_{\Delta n}$   
 Residual current off-time: $\leq 0.1$ s  
 Minimum value of rated making and breaking capacity( $I_m$ ):3KA  
 Reted conditional short-circuit current( $I_{nc}$ ): $I_n=25,40A$   $I_{nc}=1500A$   
 $I_n=63A$   $I_{nc}=3000A$   
 Endurance:on load:2000cycles  
 off load:2000cycles

### Operation principle fig



OLL2-N-4P

