



OLL7-2P



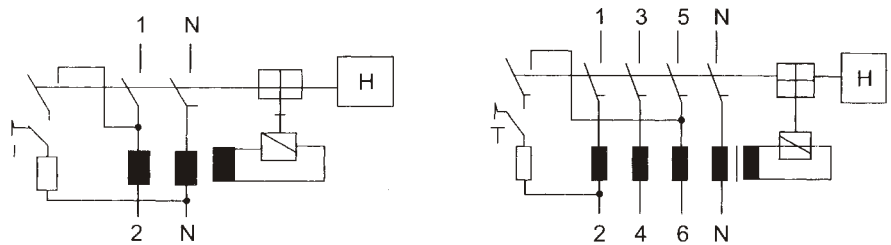
OLL7-4P

OLL7 Residual Current Device

Technical data

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

Speeration principle fig



OLL2-N-2P



OLL2-N-4P

OLL2-N Residual Current Device

Technical data

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

Speeration principle fig

