EKL6-100B 10KA B Type RCCB with DC 6mA Protection



Residual Current Circuit Breaker ------ Standard_ IEC61008-1

IEC62423





Technical Data

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Mode	Electromagnetic		
Type(wave form of the earth leakage sensed)	В		
Rated current In	25,40,63A		
Poles	2P,4P		
Rated voltage Ue	2P 240V~, 4P 415V~		
Insulation voltage Ui	500V		
Rated frequency	50/60Hz		
Rated residual operation current(I△n)	30mA		
Rated residual operating current(I△dc)	6mA		
Rated residual making and breaking capacity (I△m)	500A(In≤40A), 10In(In>40A)		
Short-circuit current Inc= I△c	10,000A		
SCPD fuse	<u> 10000</u>		
Break time under I△n	≤0.1s		
Rated impulse withstand voltage(1.5/50) Uimp	4000V		
Dielectric test voltage at ind.Freq. for 1min	2.5kV		
Electrical life	2,000 Cycles		
Mechanical life	4,000 Cycles		

Installation

Contact position indicator	Yes		
Protection degree	IP20		
Ambient temperature(with daily average≤35°C)	-5°C~+40°C		
Storage temperature	-25°C~+70°C		
Terminal connection type	Cable/Pin-type busbar/U-type busbar		
Terminal size top/bottom for cable	35mm ² 18-3AWG		
Terminal size top/bottom for busbar	35mm ² 18-3AWG		
Tightening torque	2.5Nm 22In-lbs		
Mounting	On DIN rail EN60715(35mm) by means of fast clip device		
Connection	Power supply in both directions		

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Tripping Current Range

Lagging Angle	I△n>0.01A	I△n≤0.01A
0°	0.35l△n≤l△≤1.4l△n	0.35l△n≤l△≤2l△n
90°	0.25l△n≤l△≤1.4l△n	0.25l△n≤l△≤2l△n
135°	0.11I△n≤I△≤1.4I△n	0.11I△n≤I△≤2I△n

Alternative Current Sensitive

Pulsating direct current sensitive

Surge current proof

Tripping is ensured for sinusoidal AC residual currents pulsed DC residual currents, alternating residual sinusoidal currents up to 1000Hz, pulsating direct residual currents and for smooth direct residual currents, whether applied suddenly or increasing slowly.



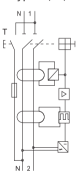
They react to AC and pulsating DC fault current which reach 0 or almost 0 within one time period of the mains frequency.



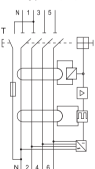
RCCB's surge capacity. Not tripping at standardized 8/20 us surge-current waves acc.to VDE 0432 Part 2 with surge current values of up to 250A.

Circuit Diagram









Overall and Installation Dimension(mm)

