A60L RESIDUAL CURRENT CIRCUIT BREAKER





Specification and Feature

- Provides protection against earth fault/leakage current and function of isolation
- High breaking current withstand capacity
- Applicable to terminal and pin/fork type busbar connection
- Fire resistant plastic parts endures abnormal heating and strong impact
- Automatically disconnect the circuit when earth fault/leakage current occurs and exceeds the rated sensitivity
- Independent of power supply and line voltage, and free from external interference, voltage fluctuation

Technical Data

RCCB SERIES

Mode	Electro-magnetic type, electronic type
Residual current characteristics	A, AC
Pole No.	2, 4
Rated making and breaking capacity	630A
Rated current(A)	25, 40, 63
Rated voltage	240/415V AC
Rated frequency	50/60Hz
Rated residual operating current I \triangle n(mA)	10, 30, 100, 300, 500
Rated residual non operating current I Δ no	0.5l∆n
Rated conditional breaking current Inc	6000A
Rated conditional residual breaking current I Δ c	6000A
Tripping duration	Instantaneous tripping≤0.1s
Residual tripping current range	0.5l ∆ n~l ∆ n
Electro-mechanical endurance	4000 cycles
Connection capacity	Rigid conductor up to 25mm ²
Connection terminal	Screw terminal
	Pillar terminal with clamp
Fastening torque	2.5 Nm
Installation	On symmetrical DIN rail 35mm
	Panel mounting

Overall & Installation Dimensions



