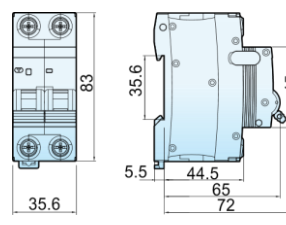


Residual Current Circuit Breaker with Overcurrent LB63N

1P+N from 10A to 63A (30mA, 100mA, 300mA)



LB63N	1PN	C	10	AC	30
Range Name	Number of Pole	Curve	Rated Current	Operating Type	Sensitivity $I\Delta n$

Type	Residual Current Circuit Breaker with Overcurrent LB63N	
Protection	Leakage current/ Overcurrent/Short circuit	
Rated current [I_n]	10, 16, 20, 25, 32, 40, 50, 63A	
Operation temperature	-25 °C ~60°C	
Number of pole	1P+N	
Sensitivity [$I\Delta n$]	30, 100, 300mA	
Rated voltage [U_e]	240 VAC	
Standard	IEC/EN 61009-1	
Breaking capacity [I_{cu}]	6 kA	
Operation	Curve	C,D
	Type	AC, A
Mount	On 35mm DIN rail	
Width	36mm	
Terminal	Cable up to 25mm ²	
Dimension		

Residual Current Circuit Breaker with Overcurrent LB63N

1P+N from 10A to 63A (30mA, 100mA, 300mA)



LB63N1PNC16AC30

Residual Current Circuit Breaker with Overcurrent LB63N

Type	Sensitivity $I\Delta n$	Rating In (A)	Qty/Pack	Reference
1P+N	30mA	10	6	LB63N1PNC10AC30
		16	6	LB63N1PNC16AC30
		20	6	LB63N1PNC20AC30
		25	6	LB63N1PNC25AC30
		32	6	LB63N1PNC32AC30
	100mA	10	6	LB63N1PNC10AC100
		16	6	LB63N1PNC16AC100
		20	6	LB63N1PNC20AC100
		25	6	LB63N1PNC25AC100
		32	6	LB63N1PNC32AC100
	300mA	10	6	LB63N1PNC10AC300
		16	6	LB63N1PNC16AC300
		20	6	LB63N1PNC20AC300
		25	6	LB63N1PNC25AC300
		32	6	LB63N1PNC32AC300