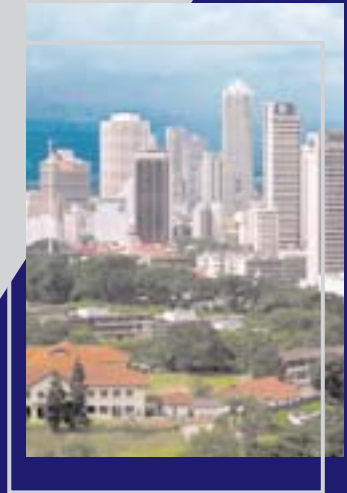


RCCB and RCBO superior and electronic series



6mm x 24
8mm x 1

m



Residual Current Breaker (RCCB)

RCCB



Availability	Poles	2			4			
	Modules	2			4			
Electrical Characteristics	A	Rated Current	40	63	100	40	63	100
	V	Rated Operational Voltage	240			400 / 415		
	mA	Tripping $I_{\Delta n}$ Current	30, 100 & 300			30, 100 & 300		
	kA	Breaking Capacity [sym r.m.s.]	6			6		
Product Details	30mA		ELK0402030	ELK0632030	ELK1002030	ELK0404030	ELK0634030	ELK1004030
	100mA	Tripping Current $I_{\Delta n}$	ELK0402100	ELK0632100	ELK1002100	ELK0404100	ELK0634100	ELK1004100
	300mA		ELK0402300	ELK0632300	ELK1002300	ELK0404300	ELK0634300	ELK1004300
	gm	Weight	240			420		
mm	Dimensions (h x w x d)	90 x 35 x 73			90 x 70 x 73			
	Standards Complied	CEI EN 61008-1, CEI EN 61008-2-1, IEC 61008, IEC 61008-2-1						

RCCB with Overload Protection (RCBO)

RCBO



Availability	Poles	1/2	2/2	3/4	4/4
	Modules	3	4	6.5	7.5
Electrical Characteristics	A Rated Current	6 - 63		6 - 63	
	V Rated Operational Voltage	230		400 / 415	
	mA Tripping $I_{\Delta n}$ Current	30, 100 & 300		30, 100 & 300	
	kA Breaking Capacity [sym r.m.s.]	6		6	
	Type	AC		AC	
Product Details	Description (and Model Code)	6A 1/2 0.03A RCBO (ECB006122)	6A 2/2 0.03A RCBO (ECB006222)	6A 3/4 0.03A RCBO (ECB010342)	6A 4/4 0.03A RCBO (ECB006442)
		10A 1/2 0.03A RCBO (ECB010122)	10A 2/2 0.03A RCBO (ECB010222)	10A 3/4 0.03A RCBO (ECB010342)	10A 4/4 0.03A RCBO (ECB010442)
		16A 1/2 0.03A RCBO (ECB016122)	16A 2/2 0.03A RCBO (ECB016222)	16A 3/4 0.03A RCBO (ECB016342)	16A 4/4 0.03A RCBO (ECB016442)
		20A 1/2 0.03A RCBO (ECB020122)	20A 2/2 0.03A RCBO (ECB020222)	20A 3/4 0.03A RCBO (ECB020342)	20A 4/4 0.03A RCBO (ECB020442)
		32A 1/2 0.03A RCBO (ECB032122)	32A 2/2 0.03A RCBO (ECB032222)	32A 3/4 0.03A RCBO (ECB032342)	32A 4/4 0.03A RCBO (ECB032442)
		40A 1/2 0.03A RCBO (ECB040122)	40A 2/2 0.1A RCBO (ECB040221)	40A 3/4 0.03A RCBO (ECB040342)	40A 4/4 0.03A RCBO (ECB040442)
		50A 1/2 0.03A RCBO (ECB050122)	50A 2/2 0.03A RCBO (ECB050222)	50A 3/4 0.03A RCBO (ECB050342)	50A 4/4 0.03A RCBO (ECB050442)
		63A 1/2 0.03A RCBO (ECB063122)	63A 2/2 0.03A RCBO (ECB063222)	63A 3/4 0.03A RCBO (ECB063342)	63A 4/4 0.03A RCBO (ECB063442)
		Standards Complied	IEC 61009, GB 6829 & GB 10963		



OPTIMAL SOLUTIONS

SUPERIOR QUALITY

INSTANT DELIVERY

ALL ROUND SERVICE

As standards, applications and designs may change from time to time, please contact our nearest agent for the latest information. For further technical references, please refer to the respective product catalogue.

LK-Electric Co Pte Ltd

Bik 219 Henderson Industrial Park
#06-03 Henderson Rd, 159546 SINGAPORE
telephone 65 271 5388
facsimile 65 271 5088

LKE Electric (M) Sdn Bhd

1 & 3 Jalan SS13/3C, Subang Jaya Industrial Estate
47500 Petaling Jaya, Selangor D.E., MALAYSIA
telephone 603 5633 7010/7011
facsimile 603 5633 8368, 5632 3014

LK-Electric (Zhuhai) Co Ltd

No 4, North of Industrial Area Xiangzhou
Zhuhai, 519000 P.R. of CHINA
telephone 86 756 226 7005
facsimile 86 756 226 7007

CUBIC Electric (Shanghai) Co Ltd

18th Floor, No 159 Handan Road
Shanghai, 200437 P.R. of CHINA
telephone 86 21 6555 7237
facsimile 86 21 6555 7119

LKE Electric Europe A/S

Egestubben 16-26
DK 5270, Odense, DENMARK
telephone 45 63 18 1560
facsimile 45 63 18 1590

info@lke-electric.com

www.lke-electric.com