

Loadlimiter 63



A-Type Distribution Boards Outgoing Devices

Single Pole MCB

- Meets the requirements of EN 60898
- 10kA Rated breaking capacity to EN 60898
- 15kA Rated breaking capacity to EN 60947-2
- Contact position indicator
- Maximum cable termination capacity is 35mm²
- Maximum terminal torque is 2Nm

Current Rating (A)	B Type Product Code	C Type Product Code	D Type Product Code
6	K1PB06	K1PC06	K1PD06
10	K1PB10	K1PC10	K1PD10
16	K1PB16	K1PC16	K1PD16
20	K1PB20	K1PC20	K1PD20
25	K1PB25	K1PC25	K1PD25
32	K1PB32	K1PC32	K1PD32
40	K1PB40	K1PC40	T1PD40 *
50	K1PB50	K1PC50	T1PD50 *
63	K1PB63	K1PC63	T1PD63 *

*6kA rated breaking capacity to EN 60898 and 10kA rated breaking capacity to EN 60947-2. Looks physically different to K series MCBs.

Single Module RCBO

- Meets the requirements of EN 61009
- Single module: Type A and Type AC available
- 10kA Rated breaking capacity
- Maximum cable termination capacity is 10mm² for outgoing terminals and 35mm² for incoming terminals
- Maximum terminal torque 2.5Nm (LINE) and 1.2Nm (LOAD)

Current Rating (A)	Sensitivity (mA)	Type A RCBO		Type AC RCBO	
		B Type Product Code	C Type Product Code	B Type Product Code	C Type Product Code
6	30	KR1PB0630A	KR1PC0630A	KR1PB0630	KR1PC0630
10	30	KR1PB1030A	KR1PC1030A	KR1PB1030	KR1PC1030
16	30	KR1PB1630A	KR1PC1630A	KR1PB1630	KR1PC1630
20	30	KR1PB2030A	KR1PC2030A	KR1PB2030	KR1PC2030
32	30	KR1PB3230A	KR1PC3230A	KR1PB3230	KR1PC3230
40	30	-	-	KR1PB4030	KR1PC4030
45	30	-	-	KR1PB4530	KR1PC4530
6	100	-	-	-	KR1PC06100
10	100	-	-	-	KR1PC10100
16	100	-	-	-	KR1PC16100
20	100	-	-	-	KR1PC20100
32	100	-	-	-	KR1PC32100
40	100	-	-	-	KR1PC40100

Double Module RCBO

- Meets the requirements of EN 61009
- Single Pole and Switch Neutral configuration
- Double module: Type AC
- 10kA Rated breaking capacity
- Rated voltage 230V and rated frequency 50Hz
- Maximum cable termination capacity is 35mm² for incoming and outgoing terminals
- Maximum terminal torque is 3Nm

Current Rating (A)	Sensitivity (mA)	B Type Product Code	C Type Product Code
6	30	KR2PB0630	KR2PC0630
10	30	KR2PB1030	KR2PC1030
16	30	KR2PB1630	KR2PC1630
20	30	KR2PB2030	KR2PC2030
32	30	KR2PB3230	KR2PC3230
40	30	KR2PB4030	KR2PC4030

NOTE: Please be advised that some varieties of double module RCBOs have a minimum order quantity. Please contact Customer Services to confirm before ordering.

Loadlimiter 63



B-Type TP&N Distribution boards Outgoing Devices

Single Module RCBO

- Meets the requirements of EN 61009
- Single module: Type A and Type AC available
- 10kA rated breaking capacity
- Maximum cable termination capacity is 10mm² for outgoing terminals and 35mm² for incoming terminals
- Maximum terminal torque is 2.5Nm (LINE) and 1.2Nm (LOAD)

Current Rating (A)	Sensitivity (mA)	Type A RCBO		Type AC RCBO	
		B Type Product Code	C Type Product Code	B Type Product Code	C Type Product Code
6	30	KRIPB0630A	KRIPC0630A	KRIPB0630	KRIPC0630
10	30	KRIPB1030A	KRIPC1030A	KRIPB1030	KRIPC1030
16	30	KRIPB1630A	KRIPC1630A	KRIPB1630	KRIPC1630
20	30	KRIPB2030A	KRIPC2030A	KRIPB2030	KRIPC2030
32	30	KRIPB3230A	KRIPC3230A	KRIPB3230	KRIPC3230
40	30	-	-	KRIPB4030	KRIPC4030
45	30	-	-	KRIPB4530	KRIPC4530
6	100	-	-	-	KRIPC06100
10	100	-	-	-	KRIPC10100
16	100	-	-	-	KRIPC16100
20	100	-	-	-	KRIPC20100
32	100	-	-	-	KRIPC32100
40	100	-	-	-	KRIPC40100

Double Module RCBO

- Meets the requirements of EN 61009
- Single Pole and Switch Neutral configuration
- Single module: Type AC
- 10kA Rated breaking capacity
- Rated voltage 230V and rated frequency 50Hz
- Maximum cable termination capacity is 35mm² for outgoing terminals and incoming terminals
- Maximum terminal torque is 3Nm

Current Rating (A)	Sensitivity (mA)	B Type Product Code	C Type Product Code
6	30	KR2PB0630	KR2PC0630
10	30	KR2PB1030	KR2PC1030
16	30	KR2PB1630	KR2PC1630
20	30	KR2PB2030	KR2PC2030
32	30	KR2PB3230	KR2PC3230
40	30	KR2PB4030	KR2PC4030

NOTE: Please be advised that some varieties of double module RCBOs have a minimum order quantity. Please contact Customer Services to confirm availability before ordering.

B-Type Distribution Boards MCB and RCBO Accessories

Description	Product Code
Accessories	
240V AC Shunt Trip for MCB	KST240
Auxiliary/Alarm contact for MCB	KAUX1
Locking Devices	
Dolly locking device for MCB	KDL
Padlock for dolly locking device	XPL