

# 6kA Compact RCBO 1P+N Type A

Residual current circuit breaker with integral overcurrent protection

#### **General Information**

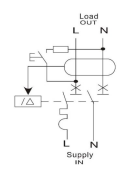
The Lewden range of circuit protection devices are designed and tested for use with Lewden branded distribution boards. This device must be installed by a qualified electrician in accordance with the latest edition of the IET wiring regulations for electrical installations BS7671

Technical Data			
Reference standard	IEC /BS EN61009-1		
Rated Voltage (Un)	230-240V ac		
Rated Current (In)	6-40A		
Rated Frequency (Fn)	50/60Hz		
Rated short circuit capacity	6kA		
Rated impulse withstand (Uimp)	4kV		
Tripping Characteristic	B or C		
Rated residual current	30mA		
Types Available	А		
Neutral pole	Switched		
Terminals line/load	1-16mm²		
Neutral conductor length	400mm (can be cut to suit)		
Terminal tightening torque	Line 2.5Nm Load 1.2-1.5Nm		
Dimension (mm)	W18 x H96		
Operating temperature	-5 to +40°c		
Reference calibration temp.	+30°c		
I∆m	500A		

## 



Current rating	B trip part No A type	C trip Part No A type
6A	RCBO-B06/30/1PNA	RCBO-C06/30/1PNA
10A	RCBO-B10/30/1PNA	RCBO-C10/30/1PNA
16A	RCBO-B16/30/1PNA	RCBO-C16/30/1PNA
20A	RCBO-B20/30/1PNA	RCBO-C20/30/1PNA
32A	RCBO-B32/30/1PNA	RCBO-C32/30/1PNA
40A	RCBO-B40/30/1PNA	RCBO-C40/30/1PNA



Compact (reduced height) RCBOs occupy less space within a consumer unit (CU) or distribution board (DB) than conventional RCBOs, therefore offering the advantage of increased space for the wiring installation.

RCBOs in accordance with EN61009-1 are considered suitable as a means of isolation. 1P+N RCBOs are suitable for use in TN-S,TN-C-S, & TT network systems.

The switched neutral pole is particularly appropriate for systems featuring a TT earthing arrangement, where it is necessary to disconnect all live conductors in order to achieve safe isolation of individual circuits. (BS7671:2018 Regulation 462). Appliance manufacturer's instructions must be considered when selecting the appropriate type of RCBO for a particular item of equipment.

Туре	Protection level
A	Provides protection against AC earth fault currents and pulsating DC currents, whether suddenly applied or slowly increasing.  Tripping is achieved for residual pulsating DC currents superimposed on a smooth DC current up to 6mA.
	Particularly suited to single phase loads featuring electronic components. e.g. Lighting controls and LED drivers, induction hobs, power supplies for class II equipment, multimedia equipment, inverters etc.  Type A devices are also suitable for type AC RCD applications such as immersion heaters, tungsten and halogen lighting, ovens, showers etc.

Adjacent thermal magnetic MCBs/RCBOs should not be continuously loaded at their nominal rated currents when mounted within enclosures.

A rated diversity factor (RDF) should be applied to the nominal rated current of the MCB/RCBO where it is intended to load circuits continuously and simultaneously.

CU ways	RDF	CU ways	RDF
1 way	1	6-9 ways	0.6
2-3 ways	0.8	10 ways +	0.5
4-5 ways	0.7		

### **Testing of the Installation**

After completion of the installation, it is essential that it is tested in accordance with the latest edition of the IET wiring regulations for electrical installations (BS7671) Test equipment manufacturers instructions should be referred to in order to establish the correct procedure for testing type A devices.

RCBOs with a switched neutral pole DO NOT require the blue neutral flying lead to be disconnected during insulation resistance testing.

Test Parameter (AC setting)		Result
0.5x I △n		RCBO will not trip
1.0x I △n	0 & 180°	RCBO must trip within 300ms
5.0x I △n	0 & 180°	RCBO must trip within 40ms

#### Maintenance

The RCBO should be tested on a regular basis by pressing the TEST button (T) in accordance with the latest edition of the IET wiring regulations for electrical installations (BS7671)

## What to do if an MCB/RCBO trips

Reset tripped MCB/RCBO to the ON position. If device trips again, disconnect all appliances connected to this circuit. Switch RCBO ON and safely connect appliances one at a time to identify which one trips the device.

In all cases, once the faulty appliance has been identified, do not continue to use the item until it has been checked.