

Product Code	Product Range	Issue No.	Issue Date	Issue By
	RCBO – C curve	Α	02/01/2020	T. Tombs

C curve XL6CRK XL10CRK XL16CRK XL20CRK

XL25CRK XL32CRK

XL40CRK

## Description

Single module C curve RCBO.

2 pole RCBO for Proteus MCB boards.Type A filtering.6 A to 32 A 10kA lcu.

40 A 6kA lcu.

## Features

Single module.

High fault level.

Modern design to latest standards.

Suitable for isolation.

Compact range – same height as MCB.



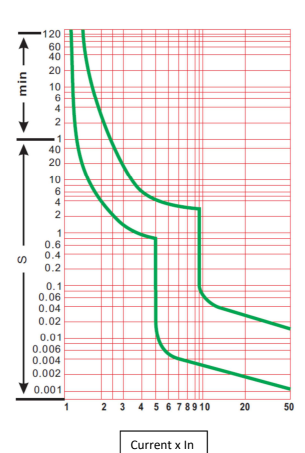
## **General Characteristics**

deneral Characteristics	
Standards	BS EN 61009-1. BS EN 61009-2-2.
Current Rating	6, 10, 16, 20, 25, 32, 40.
Voltage Rating	230 / 400V, 240 / 415V.
Fault Current Rating	10kA lcu. 75% lcs 6,10,16,20,25,32A. 6kA lcu & lcs.
Thermal / Magnetic	C curve (5 – 10x ln).
Residual current filtering	Type A
Residual current I∆N	30 mA
Uimp (kV)	4
Rated frequency	50Hz.
Pollution Degree	3.
No. of Poles	2 - Live switched, neutral not switched.
Terminal Capacity Line.	25 mm <sup>2</sup>
Terminal Capacity Load.	10 mm <sup>2</sup>
Terminal Torque Line.	2 Nm.
Terminal Torque Load	1.2 Nm.
IP Rating	IP20 when installed.
Equipment Type	Fixed
Weight	156g.

RCBO - C curve

Α

**€**PR●TEU



C curve (218.5V)				
(ln)	Max Zs (@0.4sec)	Max Zs (@5sec)		
2	11.5	24.27		
4	5.75	12.10		
6	3.83	8.09		
10	2.3	4.86		
16	1.44	3.03		
20	1.15	2.43		
25	0.92	1.94		
32	0.72	1.52		
40	0.58	1.21		
50	0.44	0.97		
63	0.36	0.77		

## Ambient temperature and current rating curve

