

## PRODUCT CODE

#### PRODUCT RANGE

VCP110CR-T

Circuit Protection Devices

# DESCRIPTION

10A 30mA Type A 6kA Single Pole RCBO C Curve

# **FEATURES**

- · Individually tested
- No Earth fly lead
- Combines RCD protection with MCB functionality. Allowing earth fault protection to be restricted to a single circuit.
- Available from 6A to 50A in B & C curve



# **TECHNICAL INFORMATION**

Height	112mm
Width	17mm
Depth	67mm
Weight	0.168 Kg
Short Circuit rating	6kA
Terminal capacity (out)	10mm2
Torque settings (out)	1.2Nm
Torque settings (In)	2.0Nm
Ambient temperature	-5 to +55 C
Integral MCB Type	C Curve
Number of Poles	Single Pole (Switched Live with Solid Neutral)
Mounting type	Din Rail
Guarantee	10 Years
Frequency	50/60Hz
Current Rating	10A
Cable Clamp type	Sqaure cage clamp mechanism
Rated operating voltage	230/240 AC
Number of modules	One
IP Rating	IP2X
Packaging type	Singular
Operating characteristic	Type A
Rated residual operating current	30mA
Lockable	Yes
Standards	BS EN 61009-1
Certified Independantly by	TUV Rheinland - Germany
Country of origin	PRC



# VERSO DECLARATION OF CONFORMITY

#### PRODUCT CODE

VCP110CR-T

## DESCRIPTION

10A 30mA Type A 6kA Single Pole RCBO C Curve

## INTENDED USE

To protect against overcurrent and short circuit and earth leakage.

## **MANUFACTURER**

Verso® Electrical PGL House (Floor 1), West Point Industrial Estate. Penarth Road. Cardiff. CF11 8JQ. **United Kingdom** 



## RATINGS & CHARACTERISTICS

Voltage Rating 230V AC **Current Rating** 10A Freuency 50/60 Hz

#### **DESIGNATED STANDARDS**

BS EN 61009 BS EN 61009-2-1 BS EN 61543 (1995-96)



I declare that the object of the declaration above is in conformity with the relevant harmonization legislation and national standards.

Signed on behlaf of Verso® Electrical

William Winter (Ba/Bsc) | Managing Director