

PRODUCT DATA SHEET

PRODUCT CODE

VCP106BR

DESCRIPTION

6A 30mA Type A 6kA Single Pole & Switched Neutral RCBO

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 40A in B & C curve
- Switches all live circuits
- Complaint for EV installs

TECHNICAL INFORMATION

PRODUCT RANGE

Circuit Protection Devices



Height	85mm
Width	17mm
Depth	67mm
Weight	0.16 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	B Curve
Number of Poles	Single Pole (Switched Live with Switched Neutral)
Mounting type	Din Rail
Guarantee	10 Years
Frequency	50/60Hz
Current Rating	6A
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	Туре А
Rated residual operating current	30mA
Lockable	Yes
Standards	BS EN 61009-1
Certified Independantly by	TUV Rheinland - Germany & Intertek
Country of origin	PRC

VERSO[®] DECLARATION OF CONFORMITY

PRODUCT CODE

VCP106BR

DESCRIPTION

6A 30mA Type A 6kA Single Pole & Switched Neutral RCBO

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 Current Rating Freuency 230V AC 6A 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

190

William Winter (Ba/Bsc) | Managing Director