

Data Sheet



RCDAWC-BL

Description

The SMJ RCDs, or residual current devices, are lifesaving devices which are designed to prevent you from getting a fatal electric shock if you touch something live, such as bare wire.

The SMJ RCDs constantly monitor the electric current flowing through one or more circuits it is used to protect. If it detects electricity flowing down an unintended path, such as through a person who has touched a live part, the RCD will switch the circuit off very quickly, significantly reducing the risk of death or serious injury.

Features

• Cuts power in 30m/s when an imbalance is detected to prevent electrocution

- Approved to the latest European standards
- Double pole protected
- Essential for use in high risk areas such as construction sites

Technical Specification

. 13AMP

Range

RCDPWC

RCDILP

- . IEC61540
- . BS1363

Dimensions (Product Only)

	Weight (g)	Height (mm)	Width (mm)	Length (mm)
RCDAWC				
-BL	195	125	60	70

SMJ UK 60-64 Huxley Close Park Farm Industrial Estate Wellingborough NN9 6AB Tel - 01933 677 668 Fax - 01933 676725