

# FDB 21 RCD/MCB

A range of selectable earth leakage protection units housed in steel enclosures. The FDB21 is ideal for the protection of personnel working on installations which require interruptible RCD protection by design e.g. cold stores, unmanned radio stations, TV applications etc.

Complete with overload and short circuit protection, the FDB21 is fitted with an on/off switch enabling the RCD protection to be switched on or off as required by your application.

It should be noted that for fire protection, the overload and short circuit protection is maintained even when the RCD is switched off.

A Neon lamp indicates when the RCD is switched off.

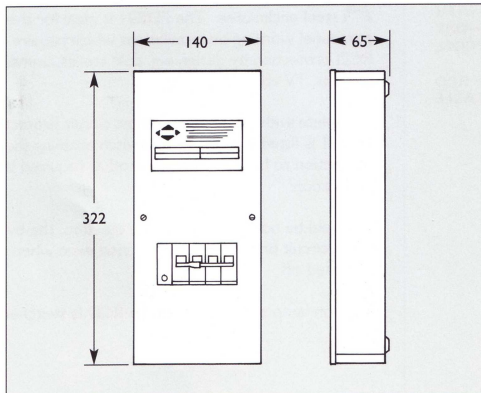


# SPECIFICATION

- Voltage : 110V, 250V, 50Hz
- Ratings : As Below
- RCD : To BS4293 where applicable
- MCB : To BSEN60898 (Type C Characteristic) 6KA
- Enclosure : Zinc coated steel c/w knock-outs top and bottom.  
Protection: IP20.  
Finish: Light
- Approx Weight : FDB21 1.8 Kgs.

ORDER REFERENCE		
Current Rating (amps)	Rated tripping current	
	20mA	30mA
10	21B1020	21B1030
16	21B1520	21B1530
20	21B2020	21B2030
32	21B3020	21B3030
40	21B4020	21B4030
60	21B6020	21B6030

110V Operation Suffix /110 to above Order Ref.



In line with our policy of constant improvements, we reserve the right to vary the specifications contained in this leaflet.

The services of our Technical support staff are available for assistance or guidance on earth leakage problems and possible solutions please contact us at:

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We manufacture a complete range of electrical safety products. Please contact us for further details.