

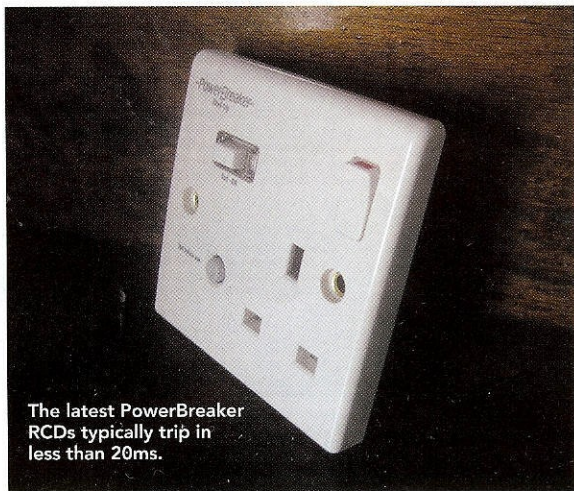
## PowerBreaker RCD celebrates its 35<sup>th</sup> birthday

GreenBrook is celebrating the 35<sup>th</sup> anniversary of its first PowerBreaker RCD by launching an updated range of RCD adapters, spurs and sockets. Devices in the range now have a typical trip speed of less than 20ms, which means it will respond to a current leakage more than twice as fast as most other RCD products on the market, many of which simply comply with the British Standard of 40ms.

The PowerBreaker's module has also been re-designed. It has a more contemporary and ergonomic casing and a more robust latching design. The updated range also has a brighter warning light.

GreenBrook was the first company to launch an RCD socket back in 1975, and it was quickly followed by the first RCD adaptor. Dave Cox, the company's technical manager, said: "To many in the trade, RCDs are simply a commodity product but it's important to understand that all RCDs are not the same."

The launch comes as the importance of RCDs is being promoted by the Electrical Safety Council's national 'Plug In to Safety Campaign', which is designed to develop understanding of the role of RCDs in improving safety and encourage greater usage.



The latest PowerBreaker RCDs typically trip in less than 20ms.