SAFETYSURE

RCD PLUG / ADAPTOR /IN-LINE



- Suitable for use with all makes of electrical & gardening appliances
- Electrically latched will need to reset after power loss
- Cuts the power for added protection against electrocution
- + All products have separate 'Test' & 'Reset' buttons
- Large, clear indicator window, flags Red when 'ON'
- + 1 year guarantee









Fax: 01279 422 007 Email: sales@greenbrook.co.uk www.greenbrook.co.uk



Description RCD Adaptor RCD Plug RCD In-line Product Finish White White Black Barcode 5012739 627156 5012739 627163 5012739 634451 Voltage 230V AC ~ 50Hz Max Operating Current 13A (3A inductive) Rated Trip Current 30mA Typical Trip Speed <40mS (typical0 RCD Contact Break Double Pole Responsive to Pulsating DC Earth faults Product Dimensions H140 X W59 X54mm (not including cable gland 24mm) X W60mm x W60mm Product Weight 140g 140g 213g Guarantee 1 Year 8S 7071:1992 & EN 61543:1995		RCDA-C	RCDP-C	RCDL-C
Barcode 5012739 5012739 5012739 627163 634451 Voltage 230V AC ~ 50Hz Max Operating Current 13A (3A inductive) Rated Trip Current 30mA Typical Trip Speed	Description	RCD Adaptor	RCD Plug	RCD In-line
Voltage 230V AC ~ 50Hz Max Operating Current 13A (3A inductive) Rated Trip Current 30mA Typical Trip Speed <40mS (typical0)	Product Finish	White	White	Black
Max Operating Current13A (3A inductive)Rated Trip Current30mATypical Trip Speed<40mS (typical0)	Barcode			
Rated Trip Current Typical Trip Speed RCD Contact Break Responsive to Pulsating DC Earth faults Product Dimensions H140 X W59 X46mm Product Weight Product Weight Product Weight Product Weight Responsive to RS 7071 & RS 1363 BS 7071:1992 & EN	Voltage	230V AC ~ 50Hz		
Typical Trip Speed RCD Contact Break Responsive to Pulsating DC Earth faults Product Dimensions Product Dimensions Product Weight 140g 140g 1 Year Conforms To Power Summary Additional Summary Additional Summary Additional Summary Additional Summary Pulsating DC Earth faults H123 x W49.5 X54mm (not including cable gland 24mm) 1 Year BS 7071 8 BS 1363 BS 7071:1992 & EN		13A (3A inductive)		
RCD Contact Break Responsive to Pulsating DC Earth faults Product Dimensions Product Dimensions Product Weight 140g 140g 1 Year Conforms To RS 7071 & RS 1363 Double Pole Pulsating DC Earth faults H120mm x W49.5 X54mm (not including cable gland 24mm) 1 Year BS 7071:1992 & EN	-	30mA		
Break Double Pole Responsive to Pulsating DC Earth faults Product Dimensions H140 X W59 X54mm X54mm X W60mm (not including cable gland 24mm) H210mm X W60mm X W60mm Product Weight 140g 140g 213g Guarantee 1 Year Conforms To RS 7071 & RS 1363 BS 7071:1992 & EN		<40mS (typical0		
Product Dimensions H140 X W59 X46mm H123 x W49.5 X54mm x W60mm x W60mm Product Weight 140g 140g 213g Guarantee 1 Year Conforms To RS 7071 & RS 1363 BS 7071:1992 & EN		Double Pole		
Dimensions X46mm X54mm (not including cable gland 24mm) x W60mm Product Weight 140g 140g 213g Guarantee 1 Year Conforms To RS 7071 & RS 1363 BS 7071:1992 & EN	Responsive to	Pulsating DC Earth faults		
Guarantee 1 Year Conforms To RS 7071 & RS 1363 BS 7071:1992 & EN			X54mm (not including cable	
Conforms To RS 7071 & RS 1363 BS 7071:1992 & EN	Product Weight	140g	140g	213g
8\ /II/ X R\ 363	Guarantee	1 Year		
	Conforms To	BS 7071 & BS 1363		