



Protector **RCD Wiring Accessories**

In the home, workshop or outdoors, any factors such as dampness, faulty wiring, frayed cords and other hazards can contribute towards a potentially lethal situation when using electric irons, extension leads, lawn mowers, hedge trimmers and other portable electrical equipment and appliances.

Protector residual current device (RCD) products provide personal protection and minimise the risk of electric shock from earth faults.

For added safety, the electronic sensing device within Protector products becomes active only when the reset button is pressed.



13A 30mA FLUSH RCD PROTECTED SOCKETS & FCU

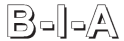
LIST NO	DESCRIPTION CA	rton qty
VT1108 VT1208 VT1092	1 gang switched RCD protected socket outle 2 gang switched RCD protected socket outle RCD Fused Connection Unit	

- Socket outlets to BS7288
- Double pole switching
- Terminals suitable for up to 3x2.5mm² or 2x4.0mm² conductors

1G: 86mmx86mm with 60.3mm fixing centres FCU: 86mmx86mm with 60.3mm fixing centres 2G: 146mmx86mm with 120.6mm fixing centres

Mounting boxes

Surface moulded: 1G & FCU:VX9405 2G:VX9417 Flush metal: 1G & FCU: SB615 2G: SB625



Bully Product Information



13A 30mA METALCLAD RCD PROTECTED SOCKETS & FCU

LIST NO DESCRIPTION CARTON QTY VT1108SG 1 gang switched RCD protected socket outlet 1 VT1208SG 2 gang switched RCD protected socket outlet 1 VT1092SG **RCD Fused Connection Unit** 1

- Socket outlets to BS7288
- Double pole switching
- Terminals suitable for up to 3x2.5mm² or 2x4.0mm² conductors

Dimensions

1G: 86.7mmx86.7mmx44mm 2G: 143.9mmx86.7mmx44mm



REWIREABLE RCD PLUG

LIST NO DESCRIPTION CARTON OTY VT1952 13A 30mA rewireable RCD plug 1

- BS7071
- Suitable for attaching to appliance cables to provide earth-fault protection to suit the user
- Unit is mains dependant, so will trip out automatically on loss of power



PORTABLE RCD ADAPTOR

LIST NO DESCRIPTION CARTON QTY VT1951 13A 30mA portable RCD adaptor 1

- BS7071
- Suitable for use with most portable electric tools and appliances, providing earth-fault protection from the socket outlet
- Unit is mains dependent, so will trip out automatically on loss of power

To learn more about B-I-A please visit us at our WEB site: www.BiaGmbH.com

