

Installation Instructions for SafetySure RCD Spur Unit M92W & M92M

IMPORTANT

This product should be installed by a competent person and in accordance with the current IET Wiring Regulations. If in doubt, consult a qualified electrician.

Electricity is dangerous and an RCD must not be used as a substitute for normal precautionary measures.

Always disconnect from mains supply before any inspection or repair to equipment. Do not allow children to tamper with electrical devices.

This device will protect against live and neutral leakage faults to earth, it will not protect against electric shock due to contact with both conductors, short circuits between live and neutral, or a fault in the wiring supplying this device.

This is a Type AC RCD.

Type AC RCD should not be fitted upstream of a Type A RCD as the load characteristics of a Type A RCD could then impair operation of the Type AC RCD.

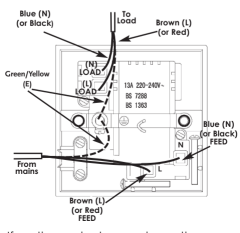
This product should be fitted with a B\$1362 fuse in accordance with equipment manufacturers' specification.

IMPORTANT:

When using the front plate cable entry the plastic cut out must be removed with care.

TO FIT THIS SAFETYSURE RCD SPUR UNIT –

Switch off the power supply at the mains in order to isolate the existing spur. Remove the old spur, then simply connect using the easy to follow wiring diagram.



If earth conductors are bare, they must be sleeved with appropriate green/yellow sleeving.

If you are in any doubt about connecting this product consult a qualified electrician.

Wiring insulation tests should be completed before setting the SafetySure RCD Spur to avoid misleading instrument readings and possible internal damage to the unit.

PLEASE CARRY OUT THIS SIMPLE TEST PROCEDURE PRIOR TO EACH USE.

- 1. Press green(R) reset button.
- 2. Green Indicator window will turn Red*.
- 3. Press white Test button (T). 4. Red window indicator will change to Green. This means the RCD has
- tripped successfully. 5. To reset – press green (R) button.
- If indicator fails to work, do not use and consult a qualified electrician.

NOTE 1: If the red window indicator disappears once the spur has been

reset, this may mean that the appliance or the cable lead is faulty, and should be checked by a qualified electrician.

NOTE 2:

Remove this RCD from circuit before

TECHNICAL DATA	
insulation tests.	
performing any high voltage	

insulation tests.		
TECHNICAL DATA		
Rated voltage:	230V AC	50Hz

30mA 30m\$ Typical

250A

Double pole

Responsive to both positive and negative cycles

1500A Power factor range

86.5mm x 86.5mm 48mm

.93 to .98

Rated voltage:	230V AC	50Hz
IP Rating:	IP20	
Maximum operating current:	13A (3A in	ductive)

Maximum operating current:

Rated trip current:

Trip speed:

RCD contact break:

Test/Reset buttons:

Rated Short-circuit breaking

and making Capacity:

Rated conditional short-circuit current:

Dimensions: Conforms to BS7288:2016 & BS1363:2016

Single Gang RCD Fused Spur Unit has been designed for storage and use between -5°C and +40°C, and at an altitude of no greater than 2000m above sea level. Care must be

taken not to subject the unit to misuse, such as abnormal pollution by smoke, chemical or flammable fumes, salt laden spray,

prolonged periods of high humidity or other abnormal conditions.

GUARANTEE

Your GreenBrook RCD Spur Unit is guaranteed for 12 months from the date of purchase.

This does not affect your statutory rights.

Please keep these instructions for future reference.

INSTALLER

- Please pass instruction manual onto the owner of the unit



WEST ROAD HARLOW ESSEX LIJJEA . CM20 2BG . UK Info@greenbrook.co.uk WWW.GREENBROOK.CO.UK . CM20 2BG