



F4P WPT13ARCDSP 13A Safety RCD Twin Socket Instruction Manual

[Home](#) » [F4P](#) » F4P WPT13ARCDSP 13A Safety RCD Twin Socket Instruction Manual 

F4P WPT13ARCDSP 13A Safety RCD Twin Socket



Contents

[1 OPERATING INSTRUCTIONS](#)

[2 INSTALLATION](#)

[3 PLEASE CARRY OUT THIS SIMPLE TEST PROCEDURE PRIOR TO EACH USE.](#)

[4 TECHNICAL DATA](#)

[5 Documents / Resources](#)

[6 Related Posts](#)

OPERATING INSTRUCTIONS

This socket is particularly useful in kitchens, offices, children's rooms and anywhere there is a potential risk of electrocution. In case electricity leakage happens it will automatically cut off the power in order to protect you and your appliance.

IMPORTANT

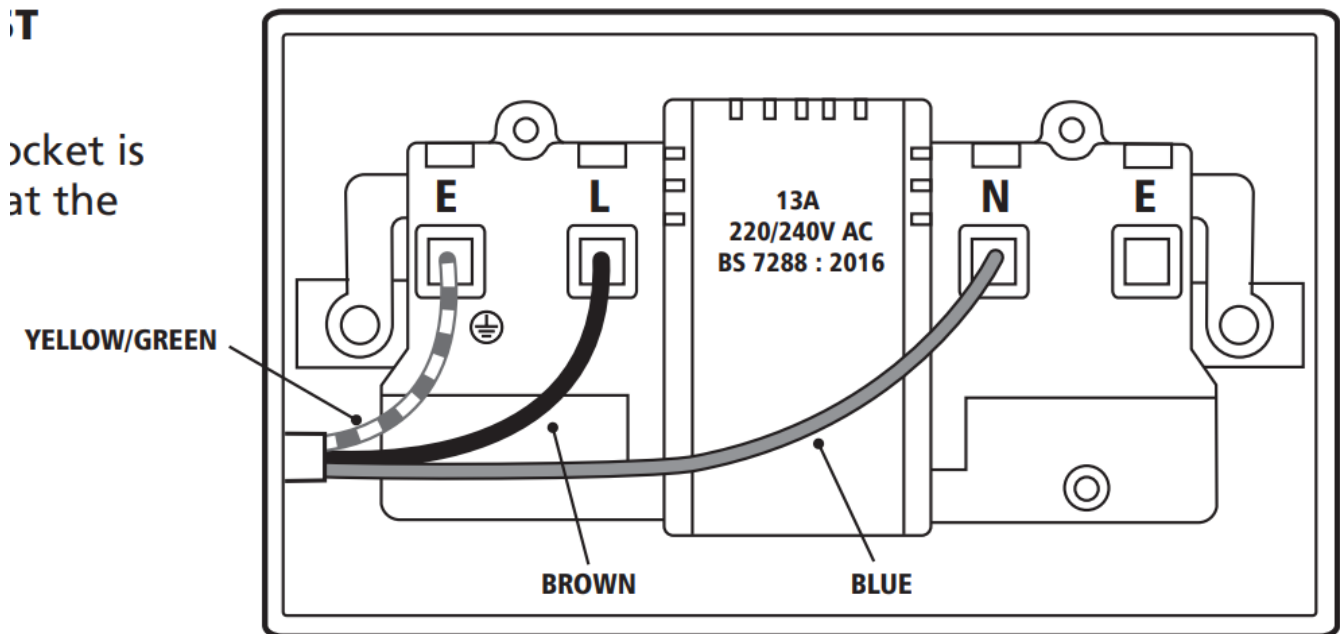
Electricity is dangerous and an RCD must not be used as a substitute for normal precautionary measures. Always unplug from mains supply before any inspection or repair to equipment. Do not allow children to tamper with electrical devices.

INSTALLATION

To fit this RCD Socket to replace an existing socket: Switch off the power supply at the mains consumer unit in order to isolate the existing socket. Remove old socket, then simply connect using the easy to follow wiring diagram. If you are in any doubt about connecting this product consult a qualified electrician. Wiring insulation

tests should be completed before setting the RCD Socket to avoid misleading instrument readings and possible internal damage to the unit.

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



Needs resetting after a power loss.

After correct installation of your RCD Socket is complete, re-connect the mains supply at the consumer unit:

1. Press reset (R) button
2. Window indicator will turn red
3. . Press test (T) button
4. Window indicator will turn green
5. 1To reset – press reset (R) button and use as a normal socket.

Note: If the window returns to green once the socket has been reset and appliance is firmly plugged in the socket, this may mean the appliance or the cable lead is faulty, and should be checked by a qualified electrician.

TECHNICAL DATA

- **Rated Voltage** 240V AC 50/60Hz
- **Maximum Operating Current** 13A
- **Rated Trip Current** 30mA
- **Tripping Speed** 40mS
- **RCD Type** AC
- **Ingress Protection** IP20
- **Short Circuit Breaking Capacity** 1500A
- **RCD Contact Break** Double Pole
- **Suitable Operating Environment** –5°C to +40°C
- **Maximum Altitude** 2000m

- **Cable Capacity** 6mm²

- Test/Reset buttons:

Responsive to both positive and negative cycles

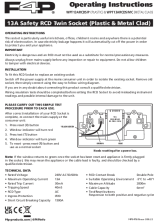


f4p-products.com | @F4Pinfo

F4P0476f/Issue 3/06.22



Documents / Resources

	<p>F4P WPT13ARCDS/P 13A Safety RCD Twin Socket [pdf] Instruction Manual WPT13ARCDS P, 13A Safety RCD Twin Socket, WPT13ARCDS P 13A Safety RCD Twin Socket, Safety RCD Twin Socket, RCD Twin Socket, Twin Socket, Socket, WPT13ARCDS MC</p>
--	--

[Manuals+](#).