

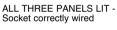
230V 16A Industrial Check Plug

The Martindale Check Plug Socket Tester is completely safe in operation. The Check Plug's moulded body gives lasting durability and is maintenance free.

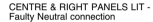
OPERATING INSTRUCTIONS

Simply plug the Check plug into a live 230V 16A socket and it will show whether or not the socket is correctly wired. Fault indications are instantly identified using the key on the face label. Simple to use and virtually indestructible.











CENTRE & LEFT PANELS LIT -Faulty Earth connection

This unit will not detect Earth/ Neutral reverse.

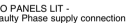


RIGHT PANEL LIT -Phase/Earth reversal



LEFT PANEL LIT -Phase / Neutral connections reversed





CENTRE & RIGHT PANELS LIT -

Faulty Neutral connection

RIGHT PANEL LIT -

Phase/Earth reversal

NOTE:

This unit will not detect Earth/ Neutral reverse.

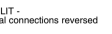
Any electrical repairs should only be carried out by a competent person.

NOTE:

LEFT PANEL LIT -Phase / Neutral connections reversed



NO PANELS LIT -Faulty Phase supply connection



Any electrical repairs should only be carried out by a competent person.





Faulty Earth connection

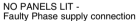
ALL THREE PANELS LIT -

CENTRE & LEFT PANELS LIT -

Socket correctly wired







Martindale Electric Company Ltd

Metrohm House, Penfold Trading Estate, Imperial Way, Watford, WD24 4YY, UK. Tel: 01923 441717 Fax: 01923 446900. Website: www.martindale-electric.co.uk E-mail: sales@martindale-electric.co.uk

(F

Martindale Electric Company Ltd

Metrohm House, Penfold Trading Estate, Imperial Way, Watford, WD24 4YY, UK. Tel: 01923 441717 Fax: 01923 446900. Website: www.martindale-electric.co.uk E-mail: sales@martindale-electric.co.uk



230V 16A Industrial Check Plug

The Martindale Check Plug Socket Tester is completely safe in operation. The Check Plug's moulded body gives lasting durability and is maintenance free.

OPERATING INSTRUCTIONS

Simply plug the Check plug into a live 230V 16A socket and it will show whether or not the socket is correctly wired. Fault indications are instantly identified using the key on the face label. Simple to use and virtually indestructible.

