MARTINDALE ELECTRIC

Industrial Check Plugs

250V INDUSTRIAL CHECK PLUG



For factory and industrial maintenance, the 250V Industrial Check Plug (CP201) is fitted with a standard blue 250V BS4343/IEC309 plug.

Simply plug it into an appropriate socket outlet and it will instantly identify whether or not the socket is correctly wired.

This unit now has the same fail safe indication as the classic check plug so any result other than 3 indicators lit shows a fault condition.

IMPROVED DESIGN

Now available singly

110V C.T. INDUSTRIAL CHECK PLUG



Using LED's to highlight possible fault combinations, the CP301 is invaluable for instantly checking sockets in a factory or on site installations.

Designed for use on 110V centre tapped circuits, it is fitted with a yellow 100V 16A CT plug to BS4343/ IEC309.

Any result other than 3 indicators lit shows a fault condition.

Now available singly

3-PHASE INDUSTRIAL CHECK PLUG



For 3-phase socket outlets, the PC101 will instantly prove connection of all three lines (or identify which are not connected) and show the sequence of phase rotation. Essential to ensure correct and safe running of three phase plant, it is fitted with a red 16A, 3P+E BS4343/ IEC309 plug.

Now available singly

Due to policy of continuous development, Martindale Electric reserves the right to alter equipment specification and description outlined in this document without prior notice. No part of this document shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract.

Martindale Electric Company Ltd.

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