

JOIN THE GANG

Scolmore's USB socket offers a faster, more powerful charging solution for the portable electronic devices that we have all come to rely on. The 2.1A USB outlet guarantees the optimum charge rate regardless of the device charging.

The 1- and 2-gang switched socket with single integrated USB eliminates the need for bulky chargers, whilst freeing up plug sockets.

They are available within the Mode, Deco, Polar, Definity, Define and Metalclad ranges – providing a total of 84 different plate designs and finishes.

The Mode, Deco and Polar USB 2-gang socket can be fitted into a 25mm backbox and the 1-gang version requires a 35mm backbox. Definity and Define USB 2-gang sockets require a 35mm backbox while the 1-gang version calls for a 47mm back box. The Metalclad USB sockets, both 2- & 1-gang versions, are supplied complete with a 40mm backbox.

For further information visit www.scolmore.com



FLEXIBLE FRIEND

When a standard clamp meter just won't fit, Martindale Electric has the solution with its new range of True RMS flexible current meters, designed to help electrical professionals get to those hard to reach conductors.

Ideal for measuring conductors of different shapes and sizes including fuse holders, the latest series of meters from Martindale Electric includes the CM95 for high resolution measurement down to 1mA and the CM100 for measuring high current up to 3,000A.

The lightweight sensor heads can accommodate conductors up to 16cm in diameter for the CM100 and can be threaded through small apertures. Also, unlike conventional current transformers there is no maximum overload to worry about.

The flex of the CM95 will accommodate conductors up to 8.5cm and is only 5.5mm in diameter, so that it can be passed easily around a conductor for simple attachment. With current ranges starting at 4A and a resolution of 1mA it's the perfect solution for testing in crowded cabinets or other tight spots.

Lightweight and simple to use, the CM95 and CM100 both feature a separate display module and come supplied with a 1.8m lead.

For further information visit www.martindale-electric.co.uk



TAKE ACTION

Incorporating the latest high adhesion web technology, the all-new Abrasive Quad Fabric from Big Wipes grips 40 per cent more grime with every wipe, so you can mop up even the toughest dirt in the quickest time.

In 2014 Big Wipes launched its successful 4x4 range of industrial strength wipes, containing no fewer than four powerful cleaning agents and four dermatologically tested skin conditioners. Now Big Wipes is handing you the mighty power of the 4x4 formula combined with the all-new Big Wipes Heavy-Duty Quad Fabric! The new Quad Fabric wipes have increased strength and greater absorbency than ever before, which makes them tougher in use and able to soak up extra grime. The enhanced scrubbing power of the abrasive surface drives the powerful Big Wipes 4x4 formula deep into the dirt to speed up cleaning. The smooth face now has an absorbency of 7.93 gr/gr, which equates to a fabric absorbing quality of almost 800 per cent! This results in the muck being soaked up and trapped in the wipe, leaving your hands, tools and surfaces cleaner than ever.

For further information visit www.bigwipes.com



RIGHT COURSE OF ACTION

NICEIC has launched an online course to help contractors understand their responsibilities around CDM requirements. Whilst the course is aimed at electrical contractors, it will also provide other trades, such as gas engineers, an overview of their legal requirements.

Previously, CDM (Construction, Design and Management) requirements were more relevant to larger commercial or industrial projects.

However, since April 2015, CDM requirements now apply to all domestic projects which include alterations, repairs and maintenance.

The course takes around three hours to complete but with online learning registrants can spread out that learning at times to suit them.

For further information visit www.niceic.direct.com



JUNE 2016

product

DISTRIBUTED FREE EACH MONTH WITH **ecn**

link



LIGHTING PAGE 3



LIGHTING PAGE 3



RENEWABLES PAGE 5

CIRCUIT PROTECTION PAGE 6



LIGHTING PAGE 3



LIGHTING PAGE 3



TOOLS & WORKWEAR PAGE 5



SECURITY PAGE 6



MISCELLANEOUS PAGE 7

