

News Release

Release No: 2005.12

MOTEC - Ergonomic Instrument Cases from OKW

OKW's ergonomic MOTEC cases have been designed for quick and simple assembly of electronic components. They have specially designed, clip-together top and base parts, which need no fixing screws for assembly. A screw driver is required, however, for disassembly.

Typical applications include medical and wellness devices, instrumentation, peripherals, modems, switchboxes, and laboratory equipment.

MOTEC cases are moulded in two materials ABS (UL 94 HB), or flame retardant ABS (UL 94 V-0). The standard colour is off-white with a fine textured finish. The range is offered in nine standard sizes from 155x105x40mm to 235x165x110mm.

A wide range of options includes sloping control panels for the front, as well flat aluminium front and rear panels. A carry handle bar is also available, which can double as an elegant foot for canting the unit. Volume prices start at £7.

The front panel area is recessed for easy mounting of membrane keyboards and LCD display modules. Internal mounting pillars are provided for PCBs (including Eurocard size), and vertical guides allow the fitting of partitions or hidden front panels.

OKW also offers a full customising service on these enclosures with milling, silk-screen printing and much more, providing a fully finished housing ready for the electronic components.

More information on these enclosures can be found on OKW's website at **www.okw.co.uk/motec**

Release No: 2005.12 Ends (word count 213)

Contact: **Robert Cox**

