Release No: OKWUK-2024-02 Country: United Kingdom

PRESS RELEASE



MOTEC INSTRUMENT ENCLOSURES



OKW's Compact Desktop/Portable Instrument Enclosures Now With Sloping Front

OKW's MOTEC desktop/portable electronic instrument enclosures are now available with a sloping front for more ergonomic viewing and operation.

MOTEC is ideal for measurement and control, feedback control, peripheral devices and interfaces, switchboxes, modems, laboratory equipment, medical and wellness electronics.

These stylish compact enclosures are now available with a sloping plastic control panel (accessory) that is recessed to accommodate a membrane keypad. The alternative is a flat aluminium front/rear panel (accessory).

Robust clip-together assembly saves time when fitting the electronics. For security, a screwdriver is required to open the housings. Inside, there are screw pillars for PCBs,

Release No: OKWUK-2024-02 Country: United Kingdom PRESS RELEASE OKW

MOTEC INSTRUMENT ENCLOSURES

and also guide grooves for PCBs or vertical partitions. The enclosures are supplied with

four self-adhesive non-slip feet.

These off-white (RAL 9002) ABS (UL 94 HB) housings are available in three plan sizes

(S, M, L) and a choice of height configurations. This creates a range of nine sizes from

155 x 105 x 40 mm to 235 x 165 x 85 mm. Two sizes (M 205 x 140 x 75 mm and L 235 x

165 x 85 mm) are available with or without an adjustable carry handle that doubles as a

desk stand.

Accessories include sloping plastic control panels, matt anodised flat aluminium front/rear

panels, and self-tapping screws for mounting PCBs.

OKW can supply MOTEC fully customised. Services include CNC machining, lacquering,

printing, laser marking, decor foils, special materials, EMC shielding and

installation/assembly of accessories.

For more information, view the OKW website: https://www.okw.co.uk/en/Plastic-

enclosures/Motec.htm

OKW ENCLOSURES LTD

Tel. (01489) 583858

Email: sales@okw.co.uk

Release No: OKWUK-2024-02 (word count 250)

Editorial contact (not for print): Robert Cox

Email: robertc@okw.co.uk