

OKW's Compact 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.

BRIDGEVILLE, PENNSYLVANIA , USA, March 25, 2024 /EINPresswire.com/ --<u>MOTEC enclosures</u> are 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 aluminum front/rear panel (accessory).



MOTEC compact instrument enclosures in a range of 9 sizes, with or without a bail arm

Robust clip-together assembly saves time when fitting the electronics. For security, a screwdriver

"

Our MOTEC enclosures are perfect for table-top and portable test and measurement electronics" *Sean Bailey* is required to open the housings. Inside, there are screw pillars for PCBs, and also guide grooves for PCBs or vertical partitions. The enclosures are supplied with four selfadhesive 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

6.10" x 4.13" x 1.57" to 9.25" x 6.50" x 4.33". Two sizes (M 8.07" x 5.51" x 2.95" and L 9.25" x 6.50" x 3.35") are available with or without an adjustable bail arm that doubles as a desk stand.

Accessories include sloping plastic control panels, matt anodized flat aluminum front/rear

panels, and self-tapping screws for mounting PCBs.

OKW can supply <u>MOTEC fully</u> <u>customized</u>. Services include CNC machining, lacquering, printing, laser marking, decor foils, special materials, RFI/EM shielding and installation/assembly of accessories.

VIEW MOTEC ENCLOSURES RANGE HERE >>

Sean J Bailey OKW Enclosures Inc +1 412-220-9244 email us here



MOTEC enclosures feature a fast and secure snaptogether assembly (disassembly requires a flat screw driver)



This press release can be viewed online at: https://www.einpresswire.com/article/698582394

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.