



More Options For OKW's DIATEC Low-Profile Wall-Mount Enclosures

OKW's stylish DIATEC plastic enclosures for wall-mount and table-top electronics are now available in two standard colours: off-white (RAL 9002) and lava.

These highly attractive enclosures are ideal for communications and network equipment, IoT/IIoT, gateways, peripherals, data systems engineering, security and access control, measurement and control, medical/wellness and laboratory technology.

DIATEC's modern, flat design suits both living and working environments. Its central control panel is recessed to accommodate a keypad, touch screen or display. There is a second recessed area for interfaces, plug-in connections and cable glands. Knockouts in the base enable easy wall mounting with no visible fixings.

These ABS (UL 94 HB) enclosures are available in four sizes ranging from 150 x 37 x 155 mm to 330 x 48 x 200 mm. Size XS is a two-part case with the bottom section contoured for flush mounting. It has an integrated battery compartment (2 x AA) and is assembled with Torx T10 screws.

Sizes S, M and L each comprise four parts: top, bottom and two snap-on covers that conceal the assembly screws for increased tamper protection. These lockable covers also allow installation without disassembly of the top panel. Inside, there are PCB mounting pillars and an integrated battery compartment (2 x AA, 1 x 9 V).

Accessories include hinged lids (opaque ABS, translucent PC, transparent PC), slot-in panels, wall suspension elements, anti-slide feet, battery contacts and self-tapping PCB screws.

OKW can supply DIATEC fully customised. Services include CNC machining, lacquering, printing, laser marking, decor foils, EMC shielding, special materials and installation/assembly of accessories.

For more information, view the OKW website:

<https://www.okw.co.uk/en/Plastic-enclosures/Diatec.htm>

OKW ENCLOSURES LTD

Tel. (01489) 583858

Email: sales@okw.co.uk

Release No: OKWUK-2024-04 (word count 272)

Editorial contact (not for print): **Robert Cox**

Email: robertc@okw.co.uk