

OKW'S NEW CONNECT S ENCLOSURES FOR HANDHELD WIRED ELECTRONICS

OKW has added a new slimline S size to its CONNECT range of handheld plastic enclosures for wired electronics.

BRIDGEVILLE, PENNSYLVANIA, USA, March 7, 2023 /EINPresswire.com/ -- Versatile CONNECT is ideal for data systems engineering, networks, building services technology, safety engineering, IoT/ IIoT sensors, medical devices, measurement and control.

OKW's CONNECT enclosures comprise two sections – one flat and recessed for a membrane keypad, the other curved and tactile. Rounded corners add further ergonomic comfort.



New CONNECT S enclosures for compact handheld devices with cable connections.

CONNECT's two shells snap together;

there are no fixings screws – reducing assembly time and giving designers a choice of two 'fronts'. Apertures at both ends can be fitted with either a cable gland or end panel.



Our new CONNECT S is even more handy for compact cable connected devices." Sean Bailey The enclosures offer plenty of space for compact displays, LEDs and USB connectors. Inside, the flat section has pillars for fitting PCBs and other components.

New CONNECT S is 1.65" wide, 0.86" high and available in three lengths: 2.36", 3.54" and 4.72". (Existing size M is 2.12" x 0.86" x 2.99"/5.56"/6.14".) All the housings are

molded from UV-stable ASA+PC-FR (UL 94 V-0) in either off-white (RAL 9002) or black (RAL 9005).

Accessories include rail holding clamps, cable gland kits, end panels, wall holders and PCB mounting screws.

OKW can supply <u>CONNECT enclosures</u> <u>fully customized</u>. Services include machining, lacquering, printing, laser marking, decor foils, RFI/EMI shielding, and installation/assembly of accessories.

VIEW CONNECT ENCLOSURES >>

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



CONNECT enclosures with optional rail clip for medical/hospital electronics.



CONNECT range now includes sizes S and M giving a total of 12 individual versions.

This press release can be viewed online at: https://www.einpresswire.com/article/620722429

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.		