

## OKW's New EASYTEC Flanged Enclosures For IIoT and Sensor Electronics

OKW's EASYTEC is a new range of flanged plastic enclosures for modern sensor electronics. It can be mounted quickly and easily on poles or flat surfaces.

BRIDGEVILLE, PENNSYLVANIA, USA, February 13, 2020 /EINPresswire.com/ -- OKW has launched EASYTEC, a new range of flanged plastic enclosures for modern sensor electronics. It can be mounted quickly and easily on poles, tubes or flat surfaces.

Robust and IP-rated EASYTEC is designed to survive industrial environments – either indoors or outdoors. Applications include IoT/IIoT, sensor systems, security and monitoring, IT, control, environmental, medical and laboratory technology. EASYTEC offers a high degree of stability. Its flat base has a curved recess that makes the enclosure easy



OKW's new flanged enclosures specifically for IIoT and sensors

to mount on poles. Integrated mounting flanges have holes for pan head screws and apertures for cable ties. The top section is soft contoured for optimum ergonomics.

"

EASYTEC is our latest enclosures range for the growing IIoT and smart sensor market." Sean Bailey Internal screw pillars in the top and base mean each enclosure can accommodate two PCBs. The housings are assembled using tamperproof stainless steel Torx screws – perfect for medical electronics.

EASYTEC is available in two plan sizes (80 and 100) and two heights – giving a range of four sizes from 3.98" x 1.97" x 0.87" to 4.76" x 2.44" x 1.22". They are molded from UVstable ASA+PC-FR for indoor and outdoor use. The

standard color is off-white (RAL 9002).

Prices start at \$17. Options and accessories include IP 65 seals, 2.5 x 6 mm self-tapping screws (for PCBs) and a Torx T8 screwdriver.

Customising options include custom colors, CNC machining, lacquering, printing or laser marking of legends and logos, decor foils, RFI/EMI shielding, installation and assembly.

Sean Bailey OKW Enclosures Inc +1 412 220 9244 email us here Visit us on social media: LinkedIn



EASYTEC enclosures can be mounted to poles with cable ties



screws

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.