Product show



Give The Child A Healthy Children Room

By installing sensors in the baby's room, you can keep track of changes in temperature and humidity.







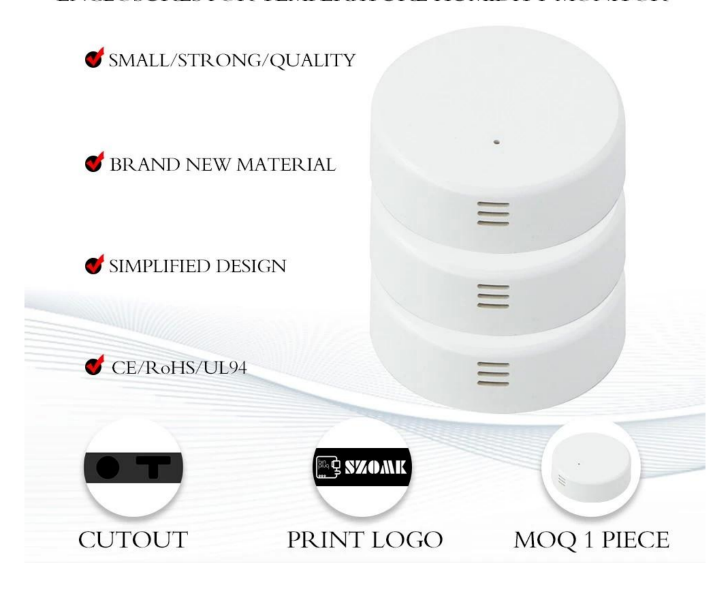
ENCLOSURES FOR TEMPERATURE HUMIDITY MONITOR

- SMALL/STRONG/QUALITY
 - SIMPLIFIED DESIGN
- BRAND NEW MATERIAL
- CE/RoHS/UL94





ENCLOSURES FOR TEMPERATURE HUMIDITY MONITOR



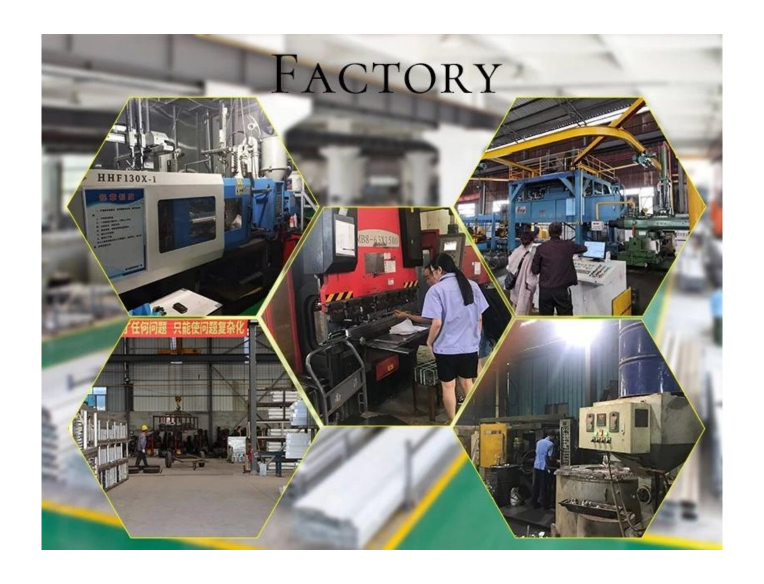
Company



SHENZHEN OMK ELECTRONICS CO.,LTD founded in 2010 located in Futian District,Shenzhen.

We are now one of thelargestsuppliers of all kinds of plastic and metallic enclosures in different fields of electronic, electrical, communication, medical, industrial and research projects purposes, we have more than 1000 moulds, and we can do cutout, silkscreen, label, sticker, laser carve and create a new mould for you in today's industrial world and with the rapid development of all industries, the need of these products is sensed more than ever, meet these needs and help you to reach your ideals.

Our Factory



Our Customer



Transport and Certificate















Certificated iso,quality assurance Certificated FCC &CE

FAQ

1. Are we factory?

Yes,Our factory is in Zhejiang and Dongguan,our sales department is in Huaqiang North Shenzhen

- 2. What format needed for the drawing of customized enclosure? Cutout drawing:CAD/PDF format Silkscreen priting,sticker,laser carve drawing:PDF/CDR format
- 3. Can I get some free samples?

Yes. We rarely provide free samples, Cuastmer should undertake shipping cost if we accept

to sent you free samples.

- 4. What custom service do we provide? Drill holes,silkscreen,sticker,change color,laser carve,acrylic plate, Brush oil, pvc lable, open mold, UV protection etc.
- 5. how can we guarantee quality? Always a pre-production sample before mass production; Always final Inspection before shipment;
- 6. what can you buy from us? Electronic Equipment Enclosure (Plastic Enclosure, Aluminum Enclosure, Iron Case)
- 7. why should you buy from us not from other suppliers?
- 1)Advantages: Small orders and DIY design
- 2) Customizing processing and developing customizable private mold
- 3) design 3D Drawings drafts for customers
- 4)Help customers to design the products structure and appearance
- 5) Lead time is short.