









**Acceptable Files Type:**

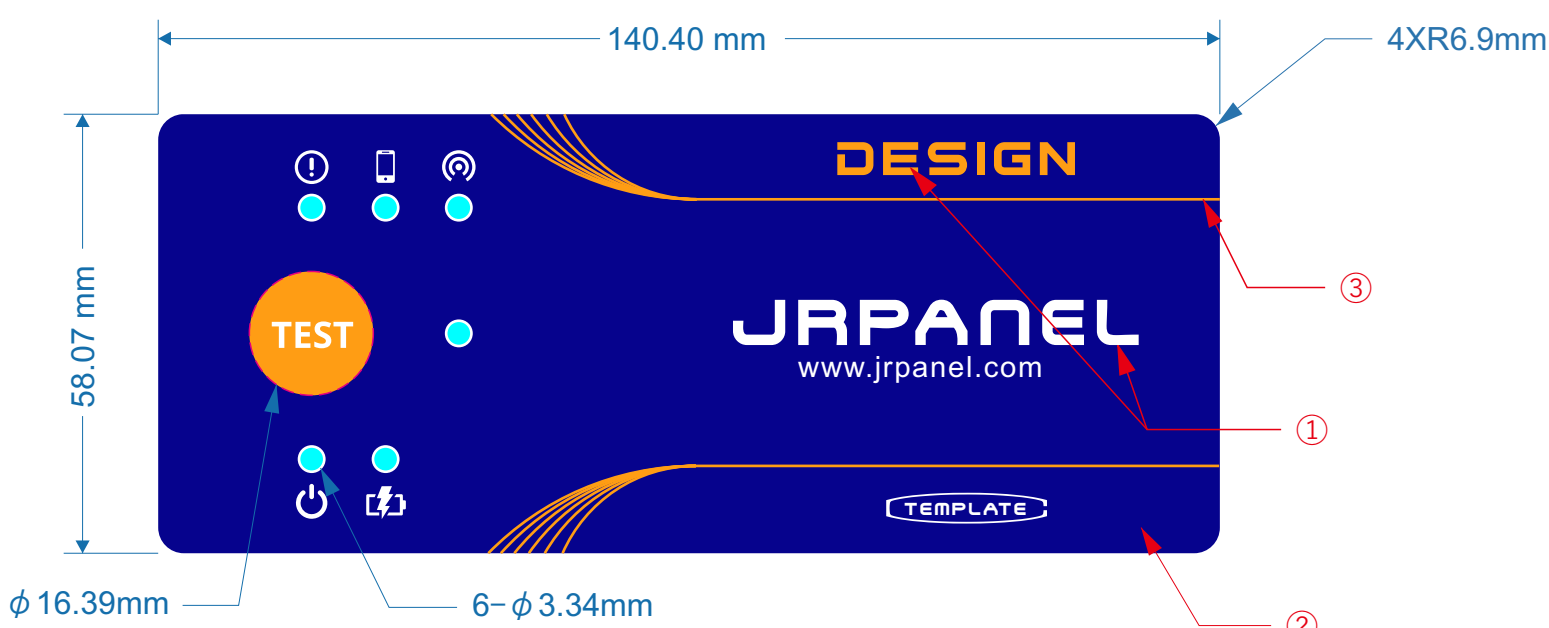
-  CoreIDRAW(.cdr)
-  AutoCAD (.dwg/.dxf)
-  Adobe Illustrator(.ai/.eps)
-  PDF(Export scale with 1:1)
-  Sample( Scan pictures with dimensions or Directly send the sample to us )
-  Drawing ( Include dimension, PANTONE numbers, Schematics.etc)

**Requirements for the Circuit:**

Schematics, Cable length, Outlet position, Connector type (1.0mm or 2.54mm), Pin-out.  
If has LEDs, please mark out the polarity (+ / -) & color (We can offer: Red, Yellow, Blue, and Emerald Green, Bi-Color (R/G), RGB LED).

**Requirements for Colors:**



We suggest that advise us the **PANTON Numbers of Formula Guide Coated** for the colors or please directly send us the sample if possible. As for the sample photoes or the Computer color ( CMYK, RGB), there usually has much difference with the real product.



**Total 3 kinds colors, as following PANTONE numbers:**

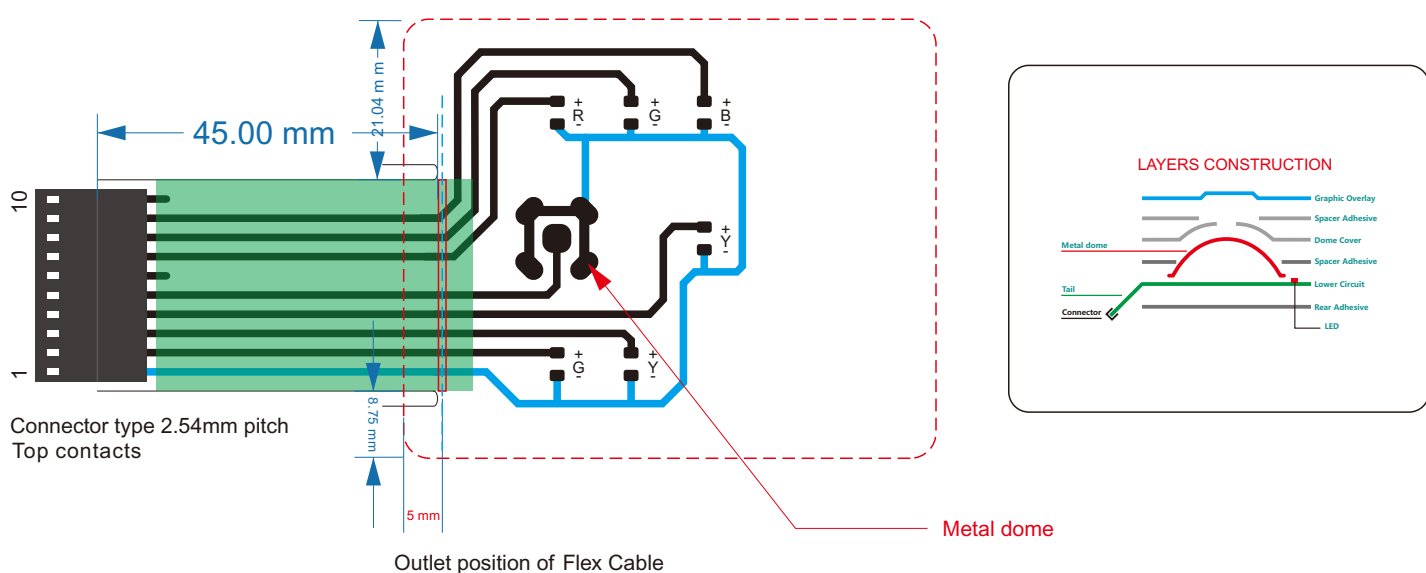
- ①  White
- ②  PANTONE 2738 C
- ③  PANTONE 1375 C

**Other special requirements:**

-  Colorless Transparent windows for led
-  Embossed keys

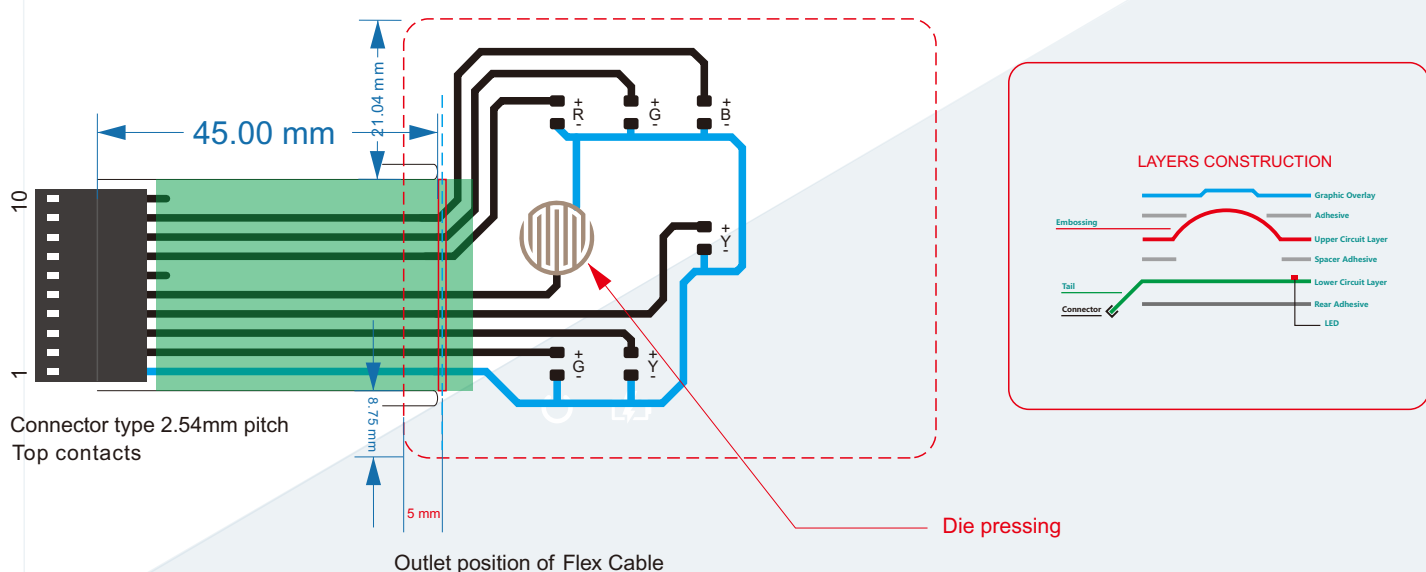
**Type A: Metal Dome**

It is a stainless steel dome that assembly in the upper circuit layer. When press the keys, it will be connected with the beneath circuit. It will have a tick sound and with a good feeling of bouncing. The life circle is about 2 million times. No need to make mould.



**Type B: Die Pressing**

It is embossed silver pad that on the upper circuit layer, when press the keys, it will be connected with the beneath circuit. For this kind, when pressing, there is no sound. The life circle is about 5 million times. For batch orders or too many keys in 1 membrane switch, it needs to make die pressing mould.



For the PANTONE card, we use is : PANTONE Formula Guide Coated (Spot Color Ink on Coated Paper) card.

You can check and find the PANTONE numbers in website: <https://www.pantone.com/color-finder>

