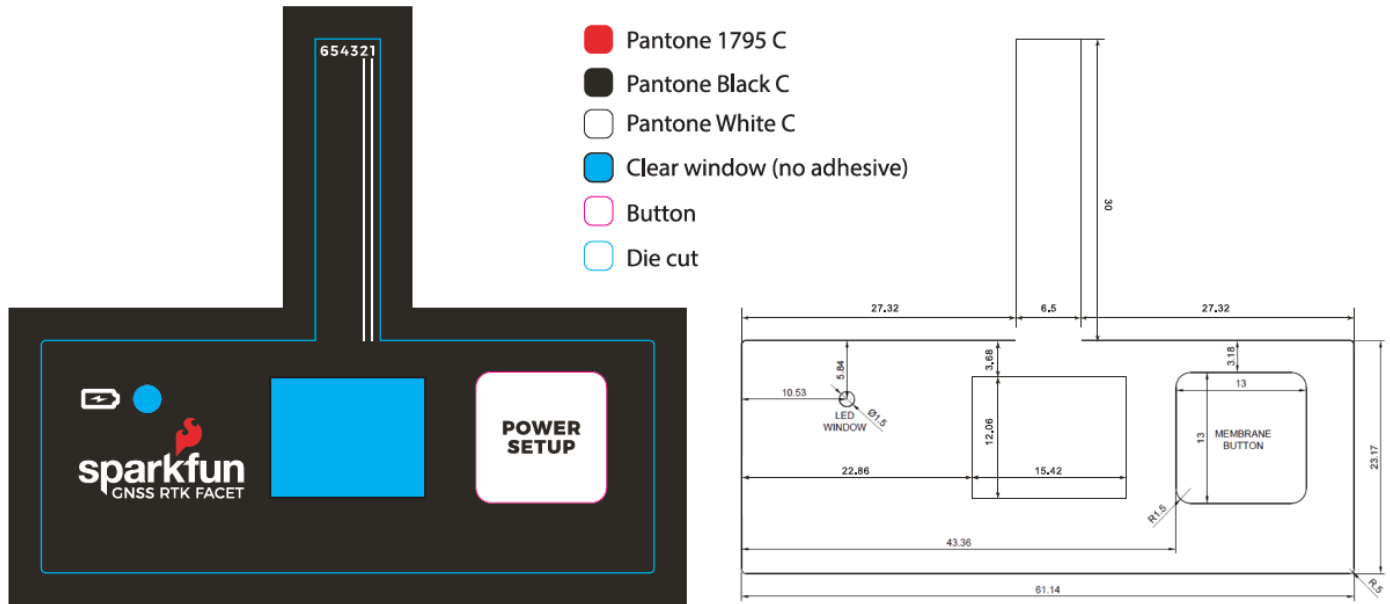


Please find the attached AI files.



Membrane Switch

We need good UV protection as this device will be used outdoors.

Dimensions:

- ~61x53mm

Qty:

- 250pcs

Material:

- PET (better for OLED screen)

Material Surface:

- Glossy Surface

Adhesive:

- 3M467

Material Thickness:

- 0.175

Color Quantity:

- 3

Top embossing:

- Yes

LED:

- No built in LED but we do need a 30% white translucent window so that an LED can shine through the sticker.
- Window size - 3mm
- Not domed



Buttons:

- Qty: 1
- Type: Die pressing
- Shape: "Flat embossed key"



Ribbon connector:

- Overall width: 6.5mm
- Only 2 conductors are needed

Windows:

- Yes - there will be an OLED display behind the window.

Cutting Method:

- Mould cutting

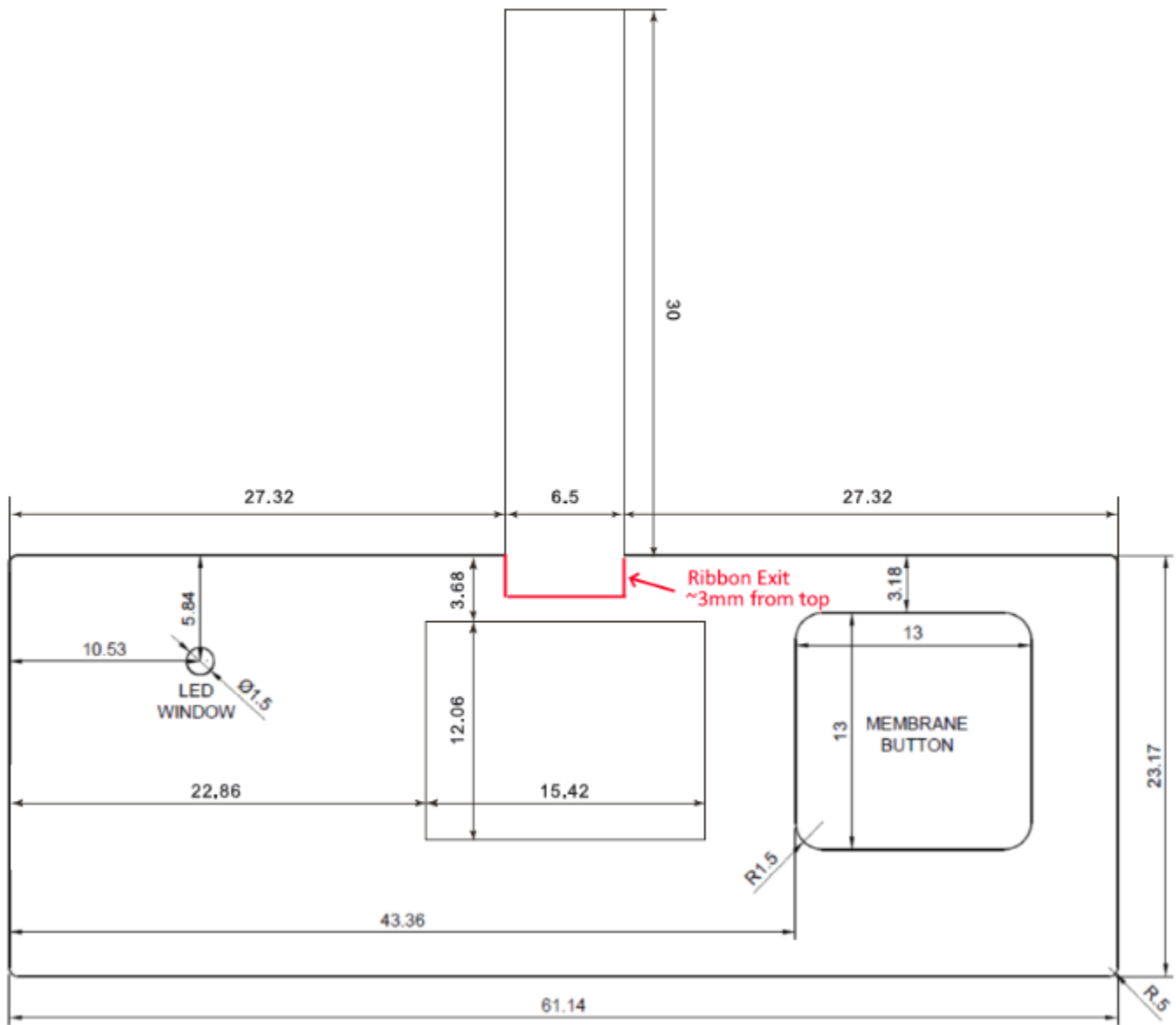
No gloss window with matte surface

No light color process

No electrostatic shield

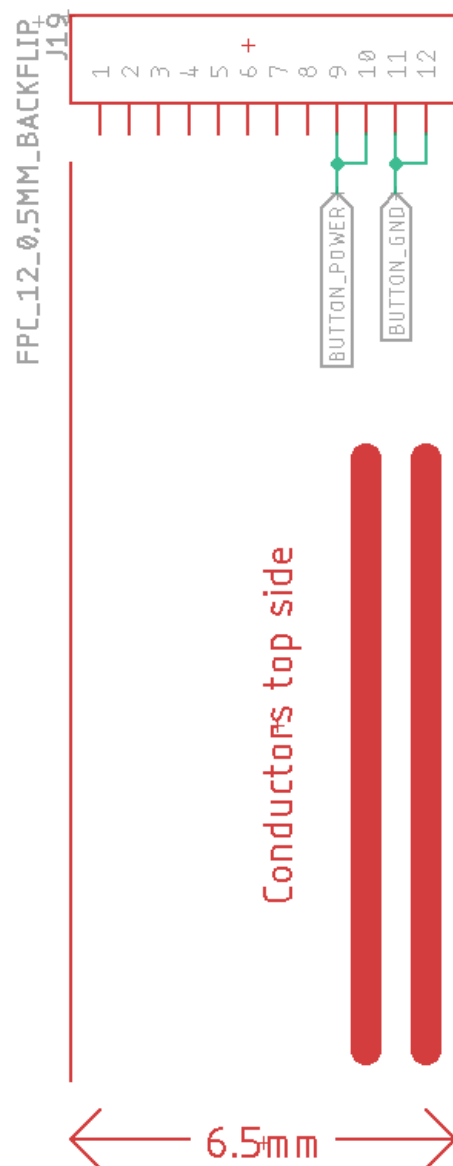
Connector Exit:

We need the connector ribbon to exit ~3mm from the top of the main overlay.

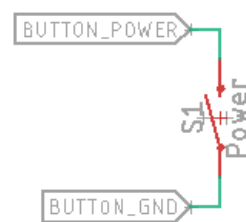


Ribbon connector detail:

We use 12pin 0.5mm connector with doubled up pins.
The connector has contacts on both top and bottom.



Ribbon from membrane
is 1mm trace
width/spacing.



Die Press Button