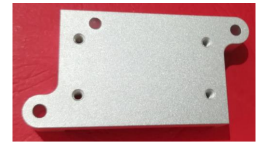


**RF ENCLOSURE** 



### **TECHNICAL DATA SHEET**

## OPA\_ENCL\_V1

#### **Features:**

- Solid aluminum case
- Excellent RF shielding
- SURTEC650 finishing
- Easy to install

The OPA\_ENCL\_V1 is a milled aluminum enclosure designed for RF applications. It consists of a main body part which can be used with the different modules from OPA DESIGN:

- OPA\_WBLNA
- OPA\_BT4G
- OPA\_PA20DBM\_2G4
- OPA\_BP868MHZ
- OPA\_BPADSB
- OPA\_BPQO100TX

It comes with screws and 30cm of a compatible power supply cable.

#### How To Install:

A – Prepare and solder the power supply cable in line with the pads



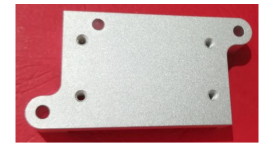
B – Place the PCB inside the enclosure and screw it.



OPA DESIGN SAS – France <u>contact@opa-design.com</u>



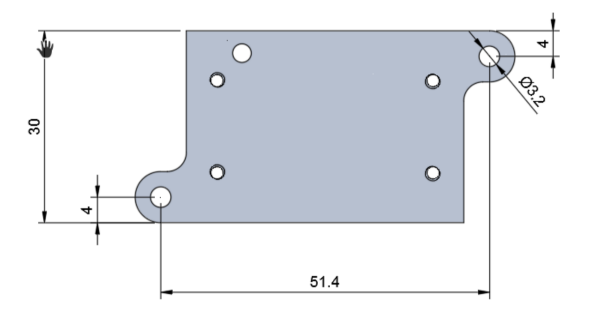
**RF ENCLOSURE** 

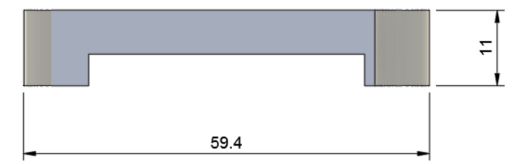


## OPA\_ENCL\_V1

# Mechanical dimension:

**TECHNICAL DATA SHEET** 





OPA DESIGN SAS – France <u>contact@opa-design.com</u>