

# SEMG Sensor

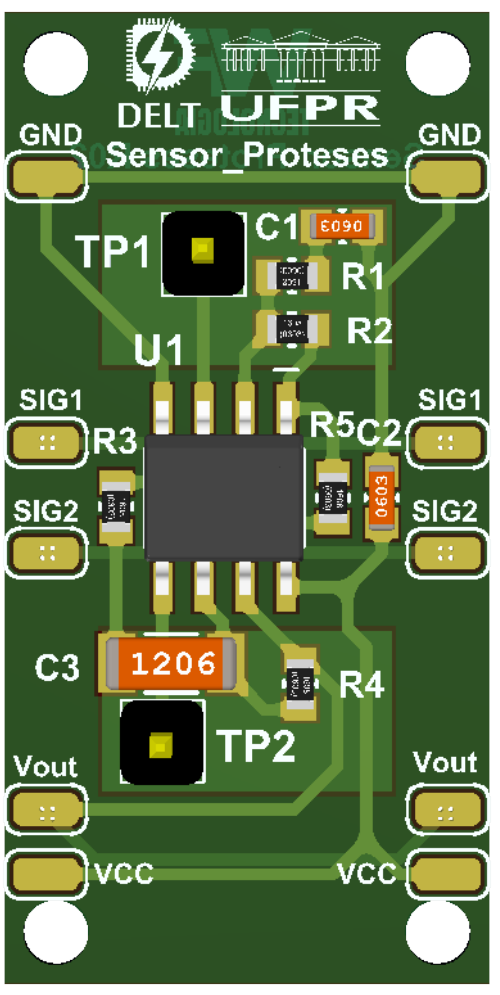
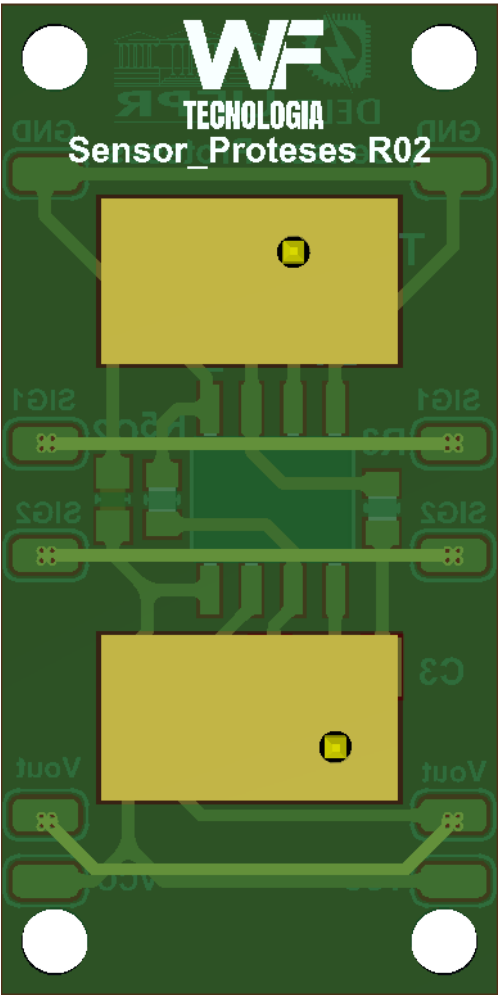
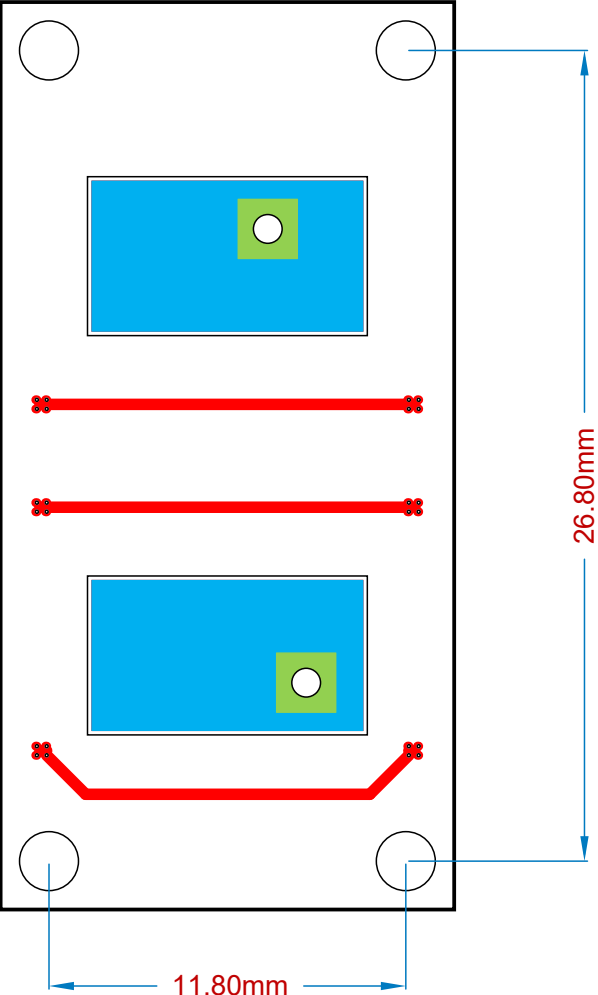
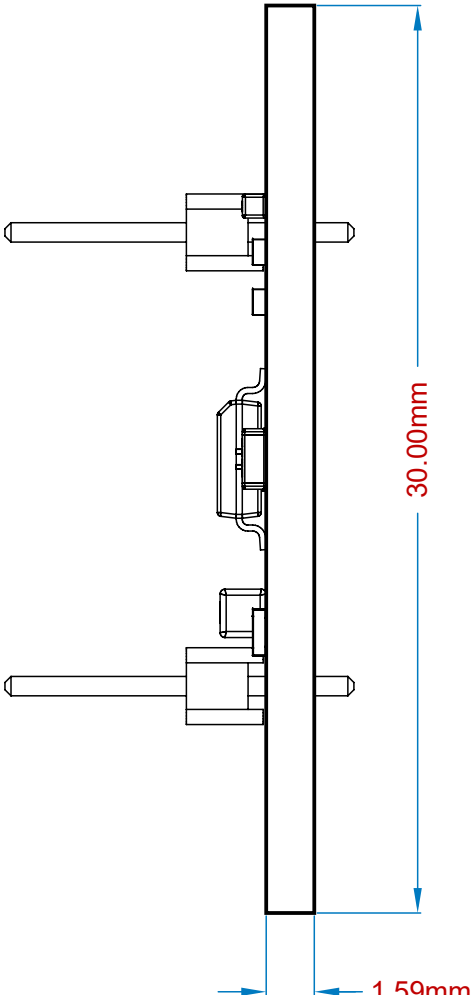
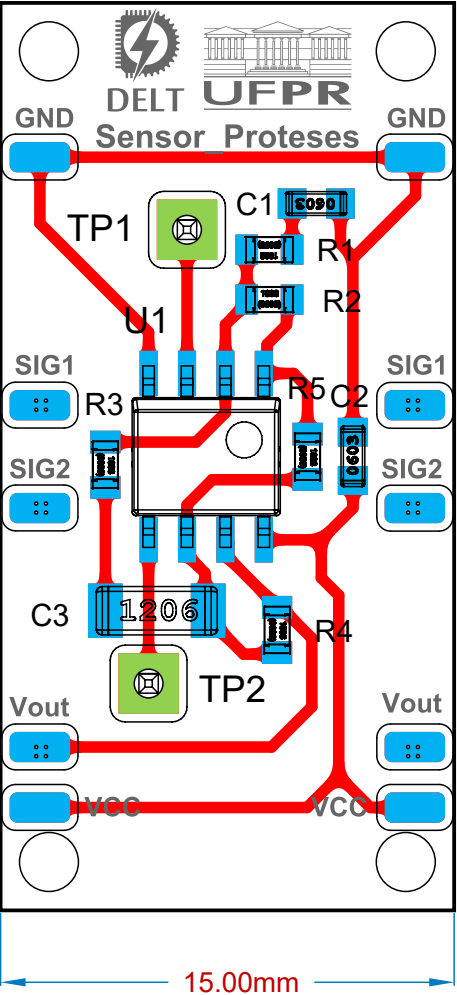
View from Top side (Scale 4:1)

View from Right side (Scale 4:1)

View from Bottom side (Scale 4:1)

Realistic View

Realistic View



## WF TECNOLOGIA

Projeto de PCB's  
+55 41 99558-4388  
[eng.figueiredo@outlook.com.br](mailto:eng.figueiredo@outlook.com.br)

Projeto **SEMG Sensor**

Elaboração **Marlio**

Código **=Codigo**

Data **05/11/2024**

Arquivo **E:\WF\_Tecnologia\Roger\_Lakoski\_Mestrado\RL\_Sensor\_Protezes\Sensor\_Protezes\_Assembly.PCBDwf**

Aprovação **Roger**

Revisão **R01**

Horário **23:04**

Layout **Natan**

Folha **1/1**

Tamanho **A3**

Revisão	Data	Responsável	Histórico
R00	03/11/202	Natan MF	=HIST01
R01	05/04/202	Natan MF	=HIST02
R02	04/11/202	Natan MF	=HIST03