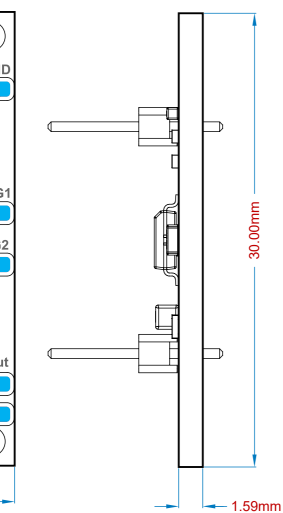
## **SEMG Sensor**

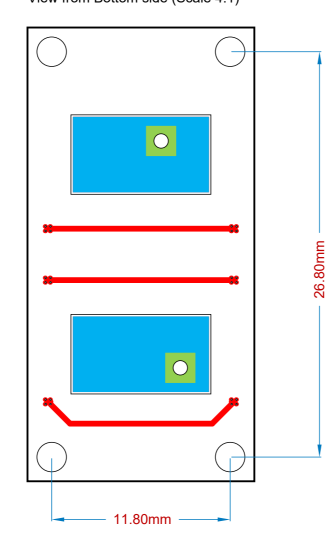
View from Top side (Scale 4:1) View from Right side (Scale 4:1)

DELT UFPR

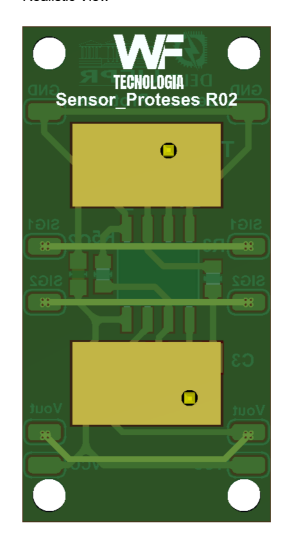
15.00mm



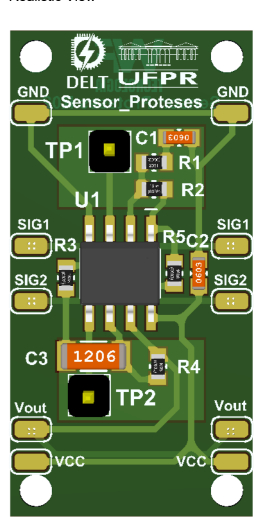
View from Bottom side (Scale 4:1)



Realistic View



Realistic View





SIG2

	WF TECNOLOGIA  Projeto de PCB's +55 41 99558-4388		Data	Responsável	Histórico
			03/11/202	Natan MF	=HIST01
	eng.figueiredo@outlook.com.br	R01	05/04/202	Natan MF	=HIST02
	ojeto SEMG Sensor	R02	04/11/202	Natan MF	=HIST03
	Elaboração Marlio Aprovação Roger Layout Natan	102			
	Código         =Codigo         Revisão         R01         Folha         1/1           Data         05/11/2024         Horário         23:04         Tamanho         A3				
	Data 05/11/2024 Horário 23:04 Tamanho A3				
	Arquivo F:\WF Tecnologia\Roger Lakoski Mestrado\RI Sensor Proteses\Se	nsor Protes	es Assemb	ly PCRDwf	