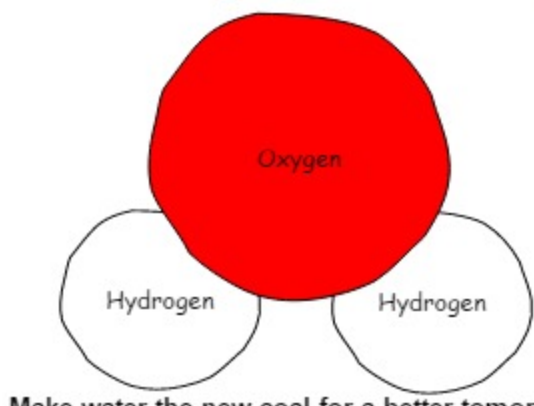


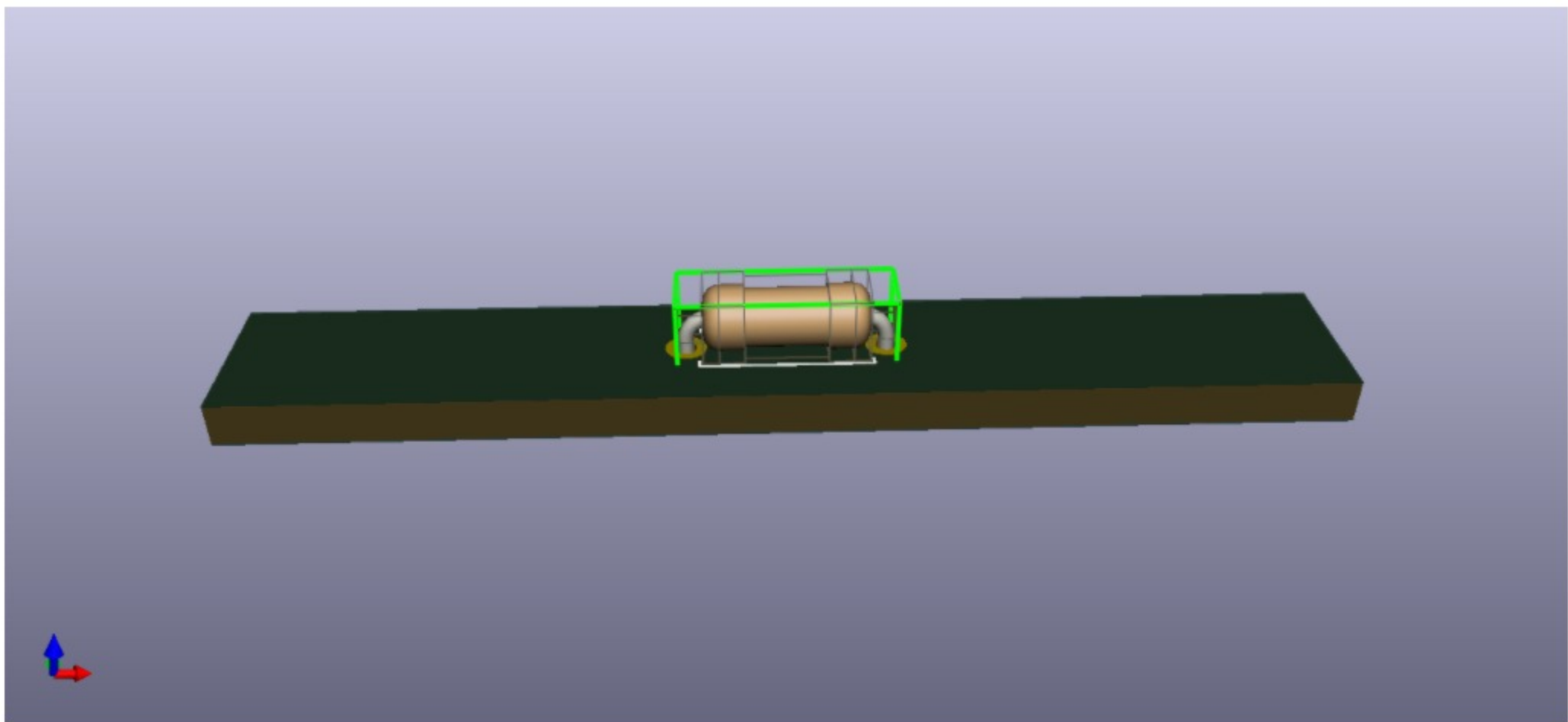
# HOLOMORPHE

Think about Stanley Meyer's water electrolyser !

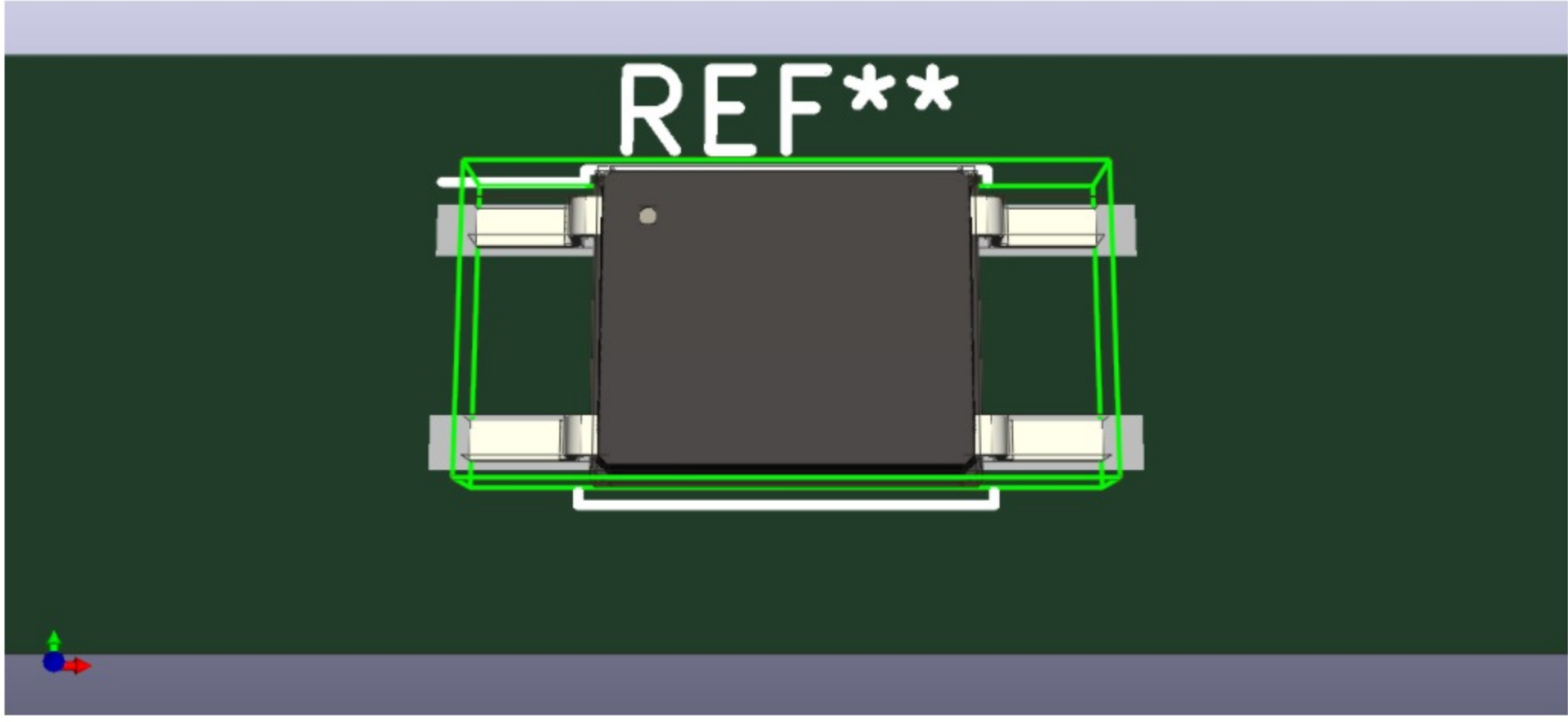


Electronic design automation of the patent US 5,149,407 (Stanley Meyer's water electrolyzer)

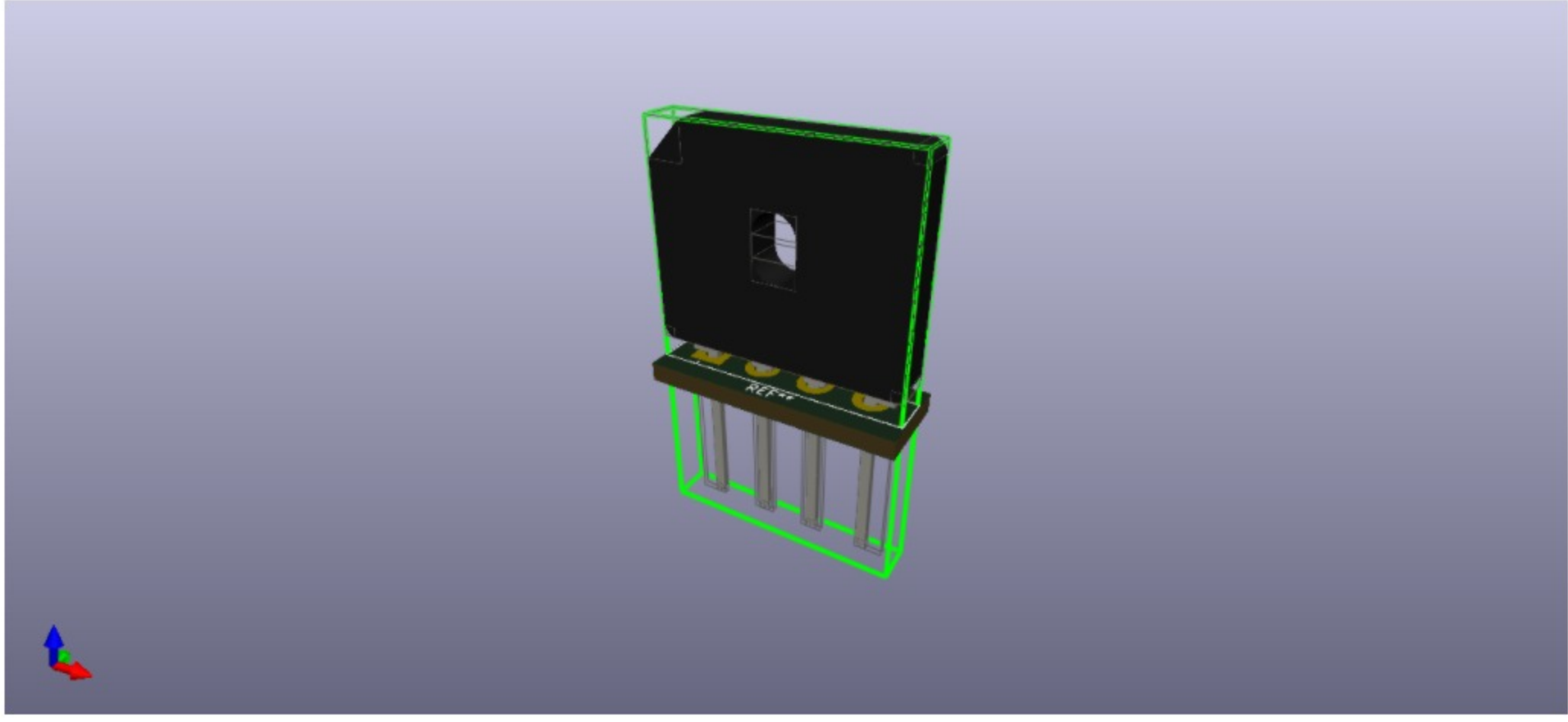
Part : Resistor R1 = Part("Device", "R", value="100K", footprint='Resistor\_THT:R\_Axial\_DIN0207\_L6.3mm\_D2.5mm\_P10.16mm\_Horizontal', circuit=circuit)



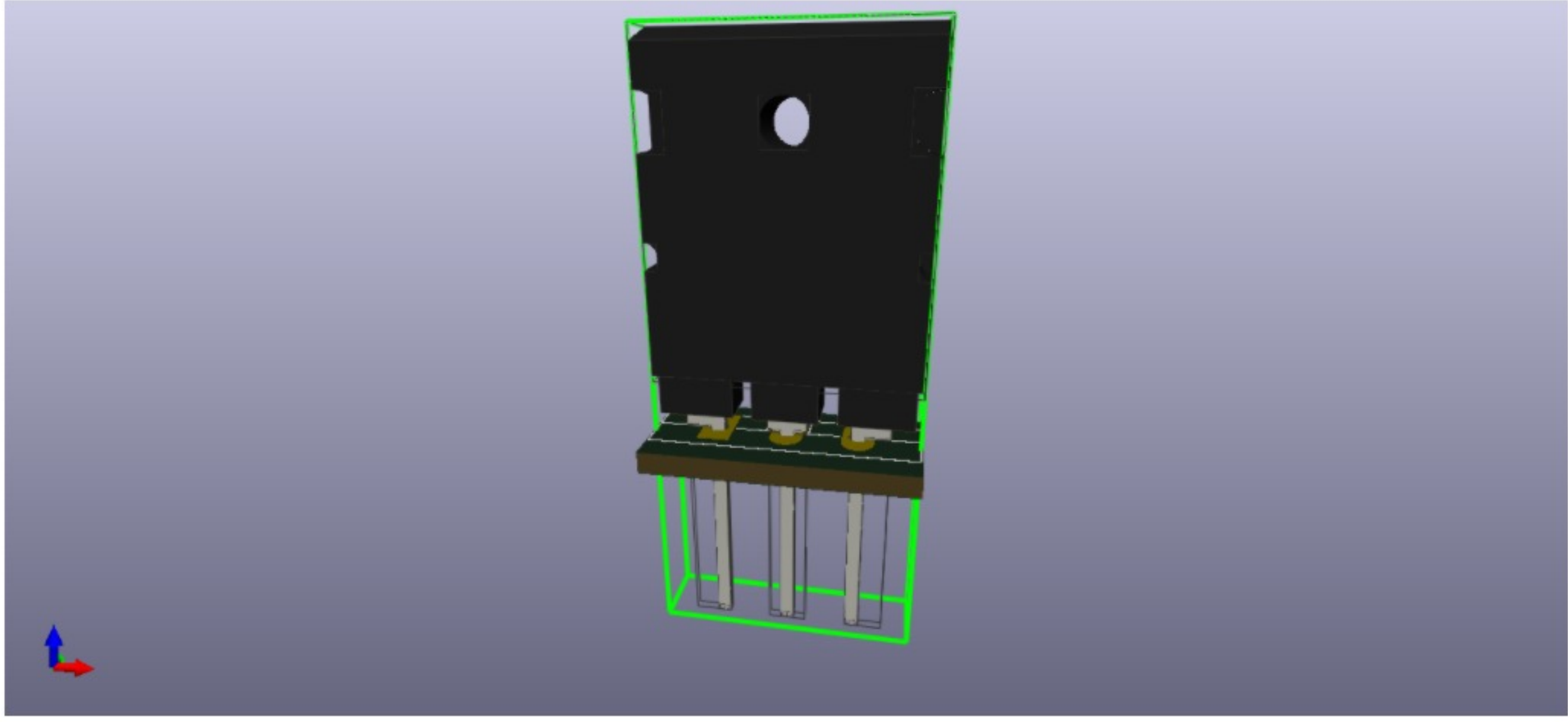
Part : Optocoupler OC1 = Part('Isolator', 'LTV-352T', footprint='Package\_SO:SO-4\_4.4x3.6mm\_P2.54mm', circuit=circuit)



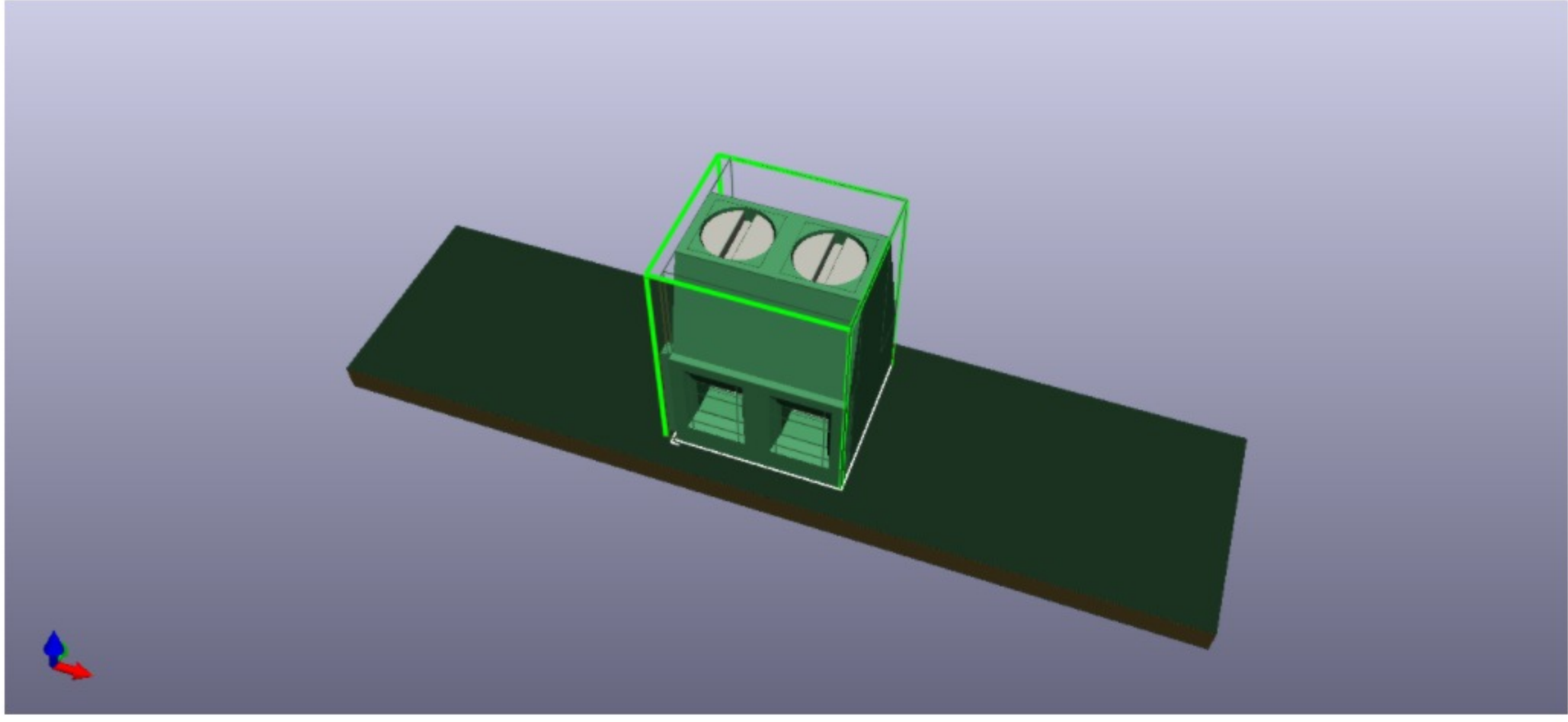
Part : Diode bridge BR1 = Part("Diode\_Bridge", 'KBU8G', footprint='Diode\_THT:Diode\_Bridge\_Vishay\_KBU', circuit=circuit)



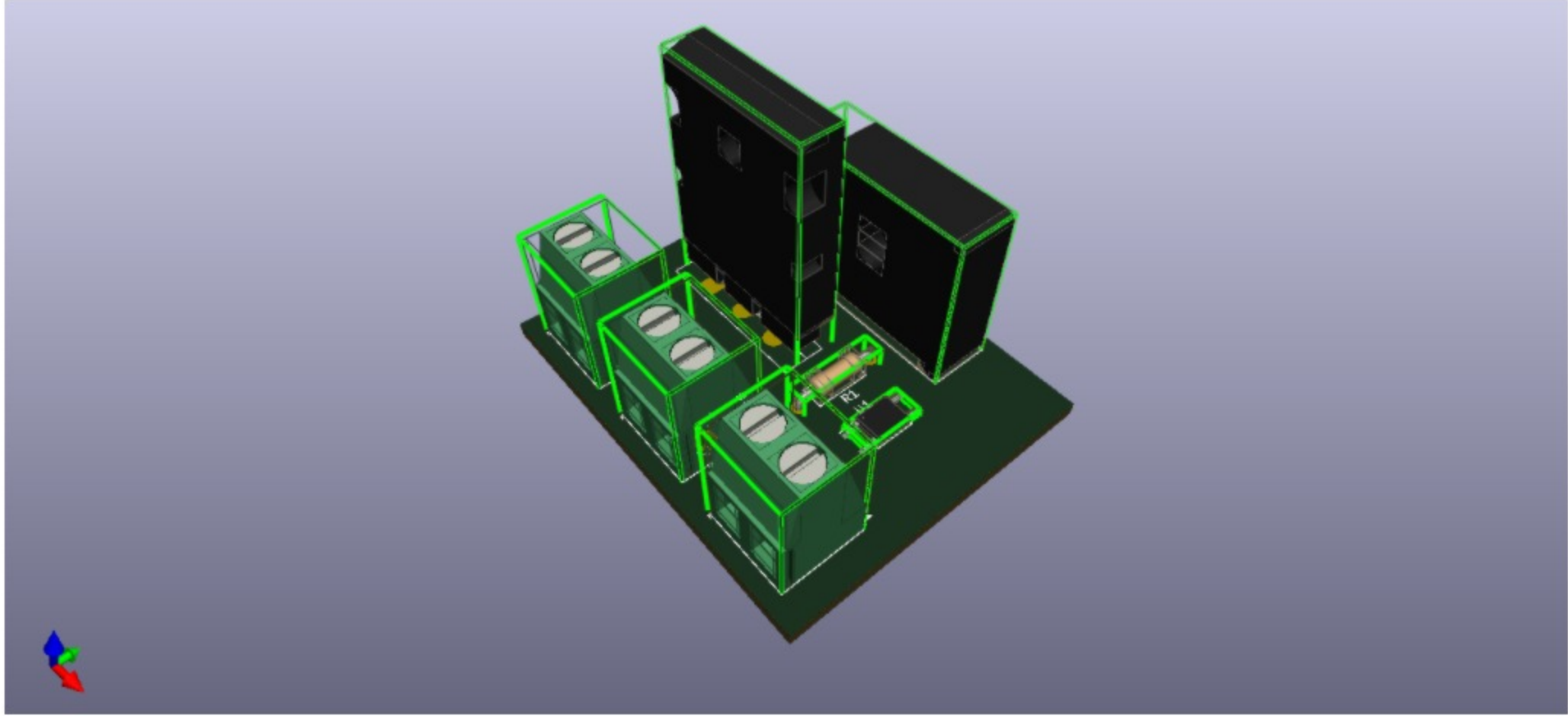
Part : Transistor NPN T1 = Part("Device", 'Q\_NPN\_CBE', footprint='Package\_TO\_SOT\_THT:TO-264-3\_Vertical', circuit=circuit)



Part : TerminalBlock\_Phoenix TB\_BR1 = Part("Connector", "Screw\_Terminal\_01x02", footprint="TerminalBlock\_Phoenix:TerminalBlock\_Phoenix\_MKDS-1,5-2-5.08\_1x02\_P5.08mm\_Horizontal", circuit=circuit)



Assembly



[Download this electronic circuit automation on GitHub](#)

[Legal notice](#)

[Terms and conditions](#)

[Contact](#)

[Agreement for the provision of materials in french](#)

[General conditions of sale of digital content not supplied on a material medium in french](#)

[Sale of databases of mathematics](#)

[Reporting](#)

[Computer-aided design](#)

[Contents](#)

[Application software publishing services on a flat-rate basis and under remote control only](#)

[Resume of Mr Jason ALOYAU](#)