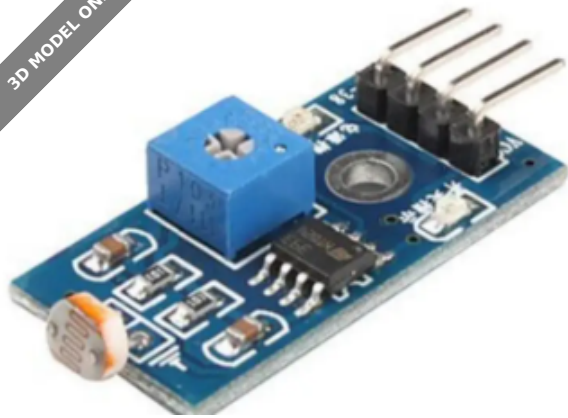


3D MODEL ONLY



Photoresistor Enclosure - LM393 (4pin)

 tomk0014[VIEW IN BROWSER](#)

updated 19. 1. 2024 | published 19. 1. 2024

Summary

Small enclosure for the Sensor LM393 (4pin)

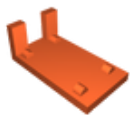
[Hobby & Makers](#) > [Electronics](#)

Tags: [arduino](#) [iot](#) [photoresistor](#)

Presenting a two-part model consisting of a case and cap, tailored for the LM393 (4-pin) sensor. Streamline your assembly process with this user-friendly design—no supports required. Simply slide the LM393 sensor into the case and effortlessly snap on the cap for a secure fit. Securing the enclosure to any surface using two screws.

Model files

**photoresistor_case.stl**☐ Case



photoresistor_cap.stl

Cap

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition