



Undercover Window Sensor Project Box for two AA Batteries



Low-Z

[VIEW IN BROWSER](#)

updated 9. 4. 2023 | published 9. 4. 2023

Summary

window sensor project box / case for two AA batteries

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

Tags: [window](#) [sensor](#) [openscad](#) [hidden](#) [fenster](#)
[mysensors](#) [sensebender](#) [undercover](#)

This is a design for undercover window sensors. They fit in the frame of our plastic windows. The electronics are from the mysensors project. But it may fit yours as well. You will find the openscad file attached. So you can tweak the case to your needs.

You will need Keystone 228/209 battery contacts.

Have fun!

Model files

window-sensor-2aa22mm_body.stl

window-sensor-2aa22mm_lid.stl



window-sensor-2aa22mm.scad

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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