



Shelly H&T outdoor enclosure



smash14

[VIEW IN BROWSER](#)

updated 19. 3. 2020 | published 19. 3. 2020

Summary

Enclosure for the Shelly Humidity & Temperature sensor.



12.28 hrs



2 pcs



0.15 mm



0.40 mm



PET



109 g



Prusa
MK3/S/S+

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

Tags: [homeassistant](#) [shelly](#) [smarthome](#)

Enclosure for the Shelly Humidity & Temperature sensor.
Use it to have a more wather proof Shelly outside your apartment.

Print the two halves (bottom and top), put your Shelly inside the bottom half and screw the top half on top of it.

Print instructions

Support structure is not neccessary.

Would not recommend PLA in warm conditions as it might melt.

Model files



shelly_ht_bot.stl



shelly_ht_top.stl

Print files



shelly_ht_top_015mm_petg_mk3s_6h5m.gcode

PET 0.40 mm 0.15 mm 6.09 hrs 62 g Prusa MK3/S/S+



shelly_ht_bot_015mm_petg_mk3s_6h12m.gcode

PET 0.40 mm 0.15 mm 6.19 hrs 48 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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

