



ø22mm Blind Plug



rahix

[VIEW IN BROWSER](#)

updated 9. 2. 2025 | published 9. 2. 2025

Summary

Blind plug for ø 22 mm button/indicator mounting holes



0.38 hrs



1 pcs



0.20 mm



0.40 mm



PET



7 g



Prusa MINI /
MINI+

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

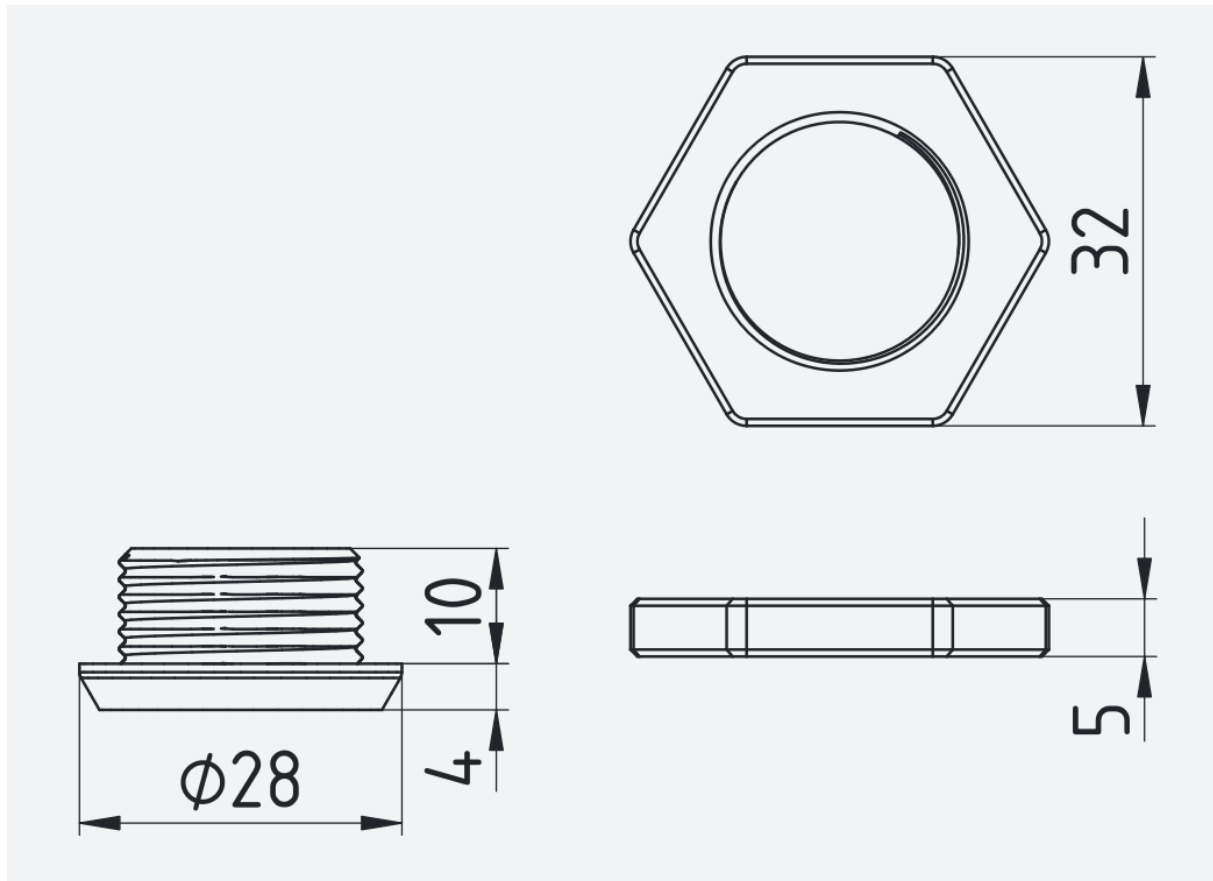
Tags: [plug](#) [22mm](#) [controlpanel](#) [blindplug](#)

About

This is a blind plug to close unused ø22mm button/indicator mounting holes in control panels and other industrial operating stations. The blind plug is designed for a panel thickness of up to 5mm.

This blind plug is **not** watertight and thus might degrade the IP-rating of the enclosure.

Details



Recommended Printing Parameters

Orientation	Print in the provided orientation of the STL files
Support Material	Print without support material
Layer Height	0.2 mm
Nozzle Diameter	0.4 mm
Perimeters	6
Material	PETG

Model files

22mm-plug.stl





22mm-lock-nut.stl



22mm-plug-long.stl

☐ Alternative version with 18mm threaded length

Print files



22mmplug_04n_02mm_petg_miniis_23m.bgcode

PET 0.40 mm 0.20 mm 0.38 hrs 7 g Prusa MINI / MINI+

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