



Quad Artnet Node Ulrich Radig Case



JulianStr

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

Case for Ulrich Radig Quad Artnet Node and PSU.



19.18 hrs



2 pcs



0.20 mm



0.40 mm



PET



227 g



Prusa
MK3S/S+ &
MMU2S

[Gadgets](#) > [Other Gadgets](#)

Tags: [quad](#) [node](#) [artnet](#) [radig](#) [ulrich](#)

Designed a Case for Ulrich Radig's Quad Artnet Node with place for an internal power adapter to run the Node with PowerCon.

You need:

- MeanWell RS-25-12
- Neutrik PowerCon In D-Type Socket
- Neutrik PowerCon Out D-Type Socket
- Neutrik RJ45 D-Type
- 4x Neutrik XLR D-Type
- Small flat Ethernet Cable

Some Screws.... :-)

Model files

gehause.stl

deckel.stl

Print files

gehause_02mm_petg_mk3smmu2s_11h43m.gcode

🌀 PET 📏 0.40 mm 📏 0.20 mm ⌚ 11.71 hrs ⚖️ 147 g 🖨️ Prusa MK3S/S+ & MMU2S

deckel_02mm_petg_mk3smmu2s_7h28m.gcode

🌀 PET 📏 0.40 mm 📏 0.20 mm ⌚ 7.47 hrs ⚖️ 80 g 🖨️ Prusa MK3S/S+ & MMU2S

License ©

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



Public Domain

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