## STANOUNT<sup>™</sup>

## Starlink™ MINI POE DC Relay Power kit

Eliminate the Starlink™ MINI's AC power supply and conserve energy with the DC Power Kit. Power the MINI via POE, supplying both power and data through a single CAT6 Ethernet cable to your own WiFi router.

The kit boosts 12V DC to 48V, enabling the MINI to be powered via POE.

https://starvmount.com/starlink-mini-dc-power-kit.html

Kit Consists of:

DC2DC 12-48v 240W

https://starvmount.com/dc2dc-12-48v-240w.html

DishyNOAC POE 320W

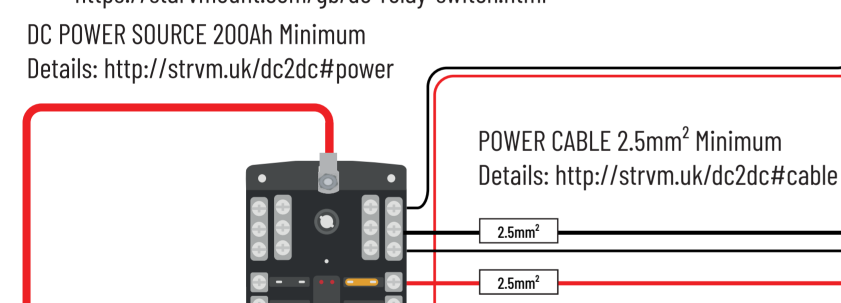
https://starvmount.com/dishynoac-poe-320w.html

Mini POE Receiver

https://starvmount.com/starlink-mini-poe-receiver.html

RELAY POWER SWITCH

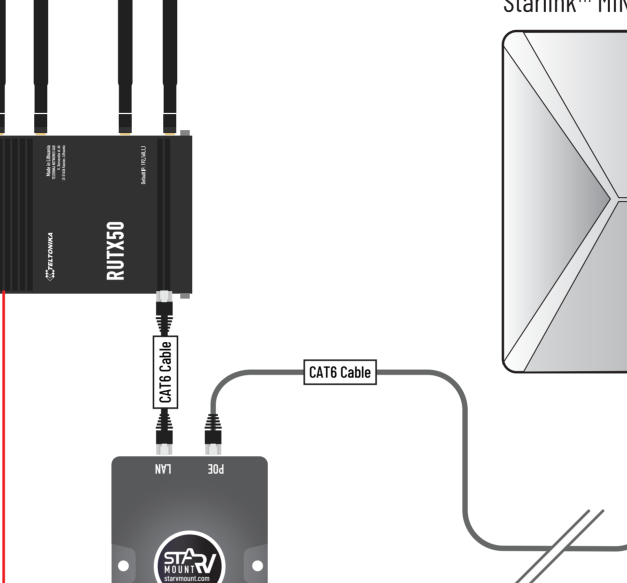
https://starvmount.com/gb/dc-relay-switch.html



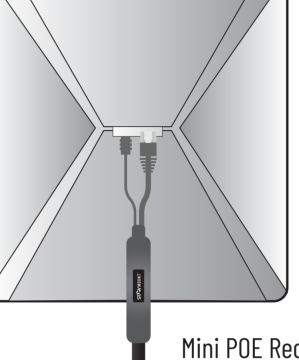
DC2DC FUSE 25A

Details: http://strvm.uk/dc2dc#fuse

RELAY POWER SWITCH https://starvmount.com/gb/dc-relay-switch.html



Starlink™ MINI



Mini POE Receiver

https://starvmount.com/starlink-mini-poe-receiver.html

DishyNOAC POE 320W

https://starvmount.com/dishynoac-poe-320w.html

DC2DC 12-48v 240W

https://starvmount.com/dc2dc-12-48v-240w.html

CAUTION

Schematic for guidance only. Please verify against manufacturer manuals.

When fitting, undertake your own risk assessment regarding placement and attachment.

Always be considerate of others and your own safety.

Starvmount™ products are intended for installation by telecommunications professionals or other similarly technically experienced users.

Starvmount™ does not accept any liability for installation work

starvmount.com