

## Starlink™ Standard Router DC Power kit

Eliminate the Starlink™ AC power supply and conserve power with the DC Power Kit, using native DC power and avoiding inverter losses.

Kit Consists of:

DC2DC 12-48v 240W

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

DC Barrel Socket

<https://starvmount.com/dc-barrel-socket.html>

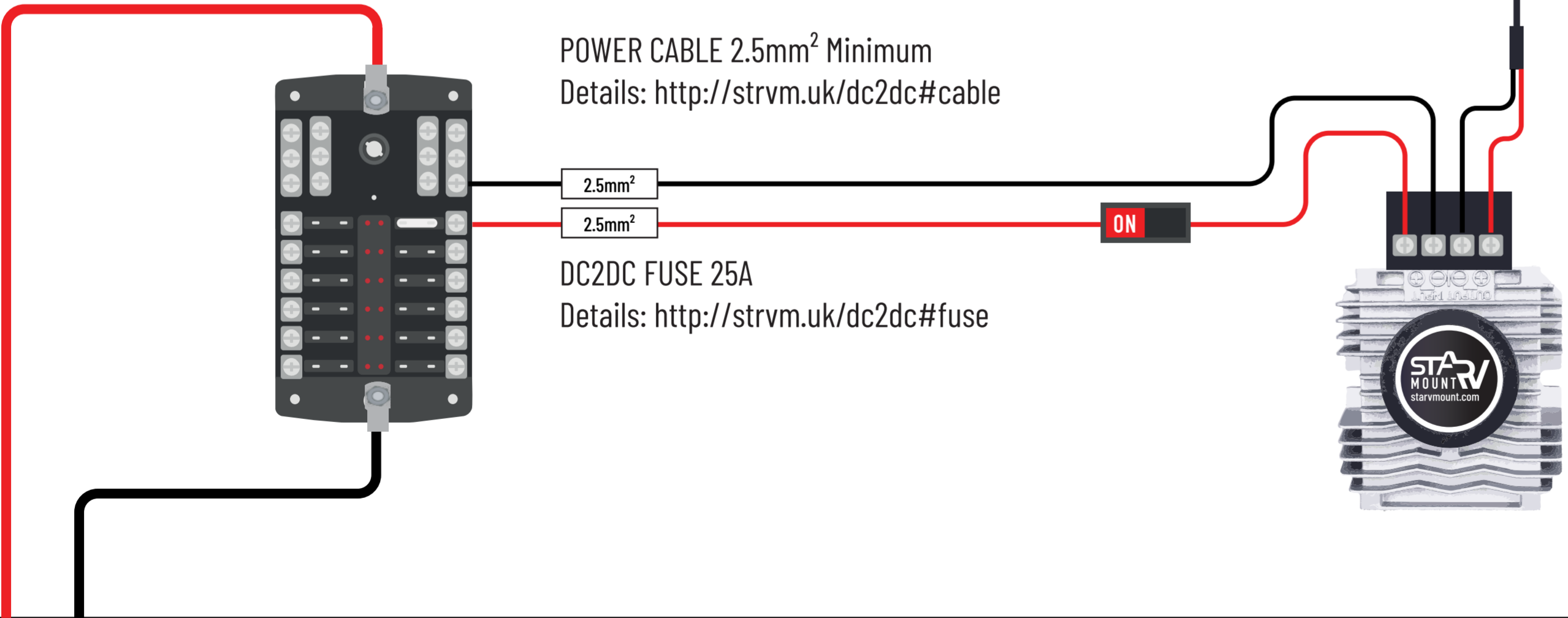
Starlink™ Router/Mini DC Power Cable 2m

<https://starvmount.com/starlink-router-mini-dc-power-cable-2m.html>

<https://starvmount.com/starlink-standard-router-dc-power-kit.html>

DC POWER SOURCE 200Ah Minimum

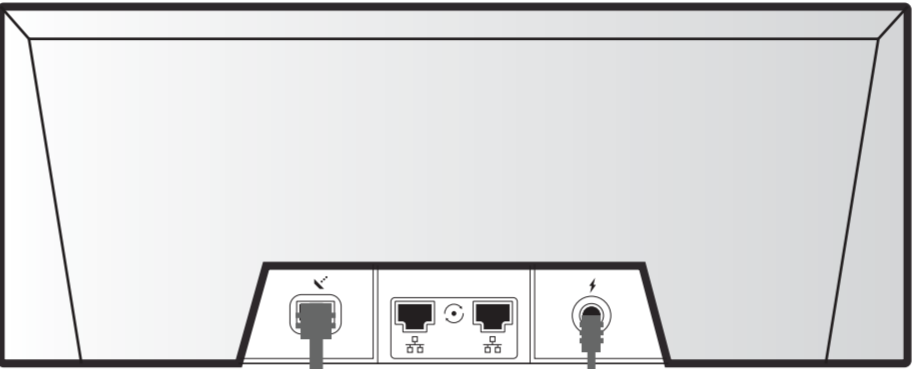
Details: <http://strvm.uk/dc2dc#power>



POWER CABLE 2.5mm<sup>2</sup> Minimum  
Details: <http://strvm.uk/dc2dc#cable>

DC2DC FUSE 25A  
Details: <http://strvm.uk/dc2dc#fuse>

Starlink™ Gen 3 Router

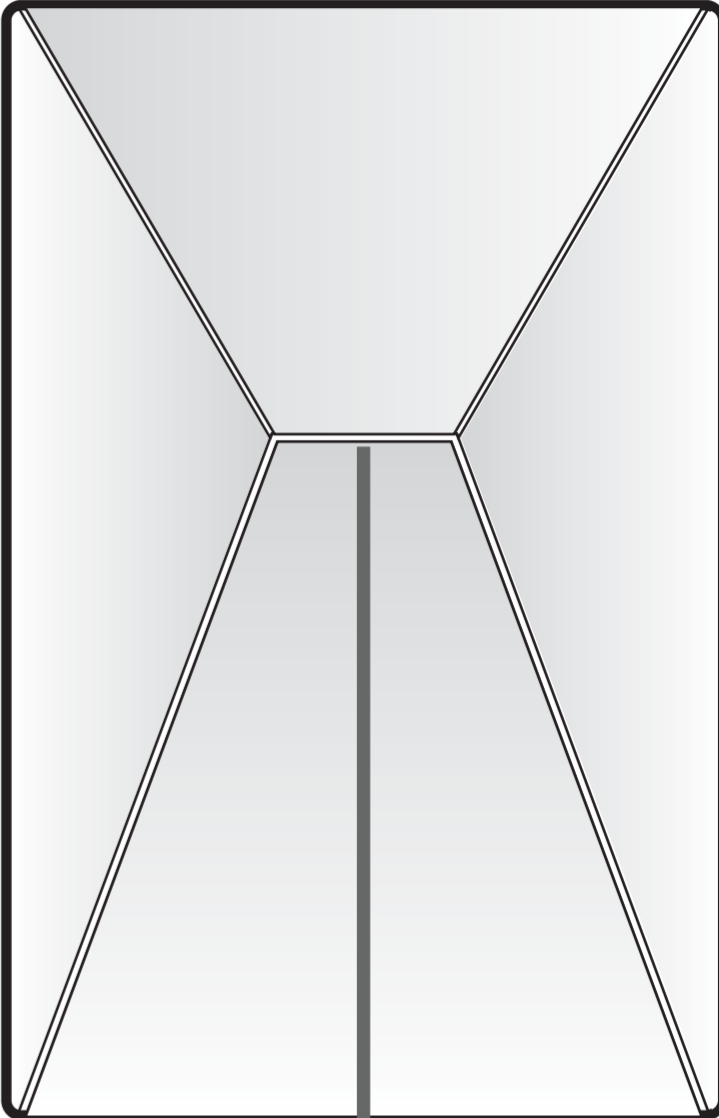


Starlink™ Router/Mini DC Power Cable 2m  
<https://starvmount.com/starlink-router-mini-dc-power-cable-2m.html>

DC Barrel Socket

<https://starvmount.com/dc-barrel-socket.html>

Starlink™ STANDARD (GEN3 - REV4)



Starlink Cable

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