## STANOUNT\*

## Starlink™ Standard Router DC Relay Power kit

Eliminate the Starlink™ AC power supply and conserve power Starlink™ STANDARD (GEN3 - REV4) with the DC Power Kit, using native DC power and avoiding inverter losses. Starlink™ Gen 3 Router https://starvmount.com/starlink-standard-router-dc-power-kit.html 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 DC Relay Switch https://starvmount.com/gb/dc-relay-switch.html Starlink™ Router/Mini DC Power Cable 2m https://starvmount.com/starlink-router-mini-dc-power-cable-2m.html DC POWER SOURCE 200Ah Minimum Details: http://strvm.uk/dc2dc#power DC Barrel Socket https://starvmount.com/dc-barrel-socket.html POWER CABLE 2.5mm<sup>2</sup> Minimum Details: http://strvm.uk/dc2dc#cable DC2DC 12-48v 240W  $2.5 \text{mm}^2$ https://starvmount.com/dc2dc-12-48v-240w.html  $2.5 \text{mm}^2$ DC2DC FUSE 25A Details: http://strvm.uk/dc2dc#fuse

## 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