CHARGEVERTER ADAPTER CABLES

QUICK START GUIDE





TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS	
RATED VOLTAGE	600VDC
RATED CURRENT	125A
WIRE DIAMETER	15.5 – 17 mm
OPERATING TEMPERATURE	-40° – 257°F (-40° – 125°C)
STORAGE TEMPERATURE	-40° – 185°F (-40° – 85°C)
SUGGESTED STRIP LENGTH	0.75 – 0.8 in. (19 – 21 mm)
LOCKING METHOD	Buckle
TERMINAL	Crimp



OVERVIEW

The EG4® Chargeverter Adapter Cables are EG4's solution to eliminate the use of busbars in connecting the Chargeverter-GC to the battery(s). These cables are designed to charge EG4® 280Ah Indoor and All Weather WallMount batteries. The Chargeverter Adapter Cables come fitted with the right terminals for easy and safe installation.

The Chargeverter Adapter Cables are compatible with the Chargeverter-GC. Below are the steps to connect the Chargeverter Adapter Cables to the charger and batteries. Images are for reference only.

- 1. Connect the 125A small positive and negative end adapters to the corresponding positive and negative terminals on the Chargeverter GC.
- 2. Connect the 250A large positive and negative end adapters to the corresponding positive and negative terminals on the WallMount All Weather or Indoor battery.

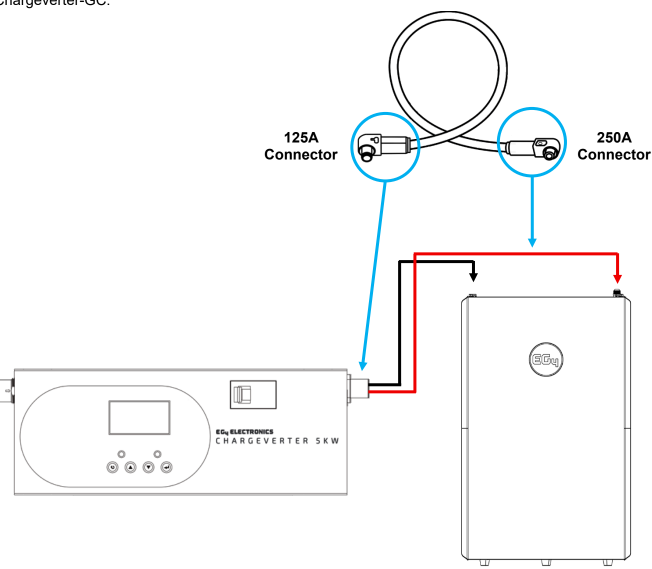


NOTE:

Verify the positive and negative end connectors have clicked and are locked into position. Improper or loose connections may result in equipment damage or battery failure.

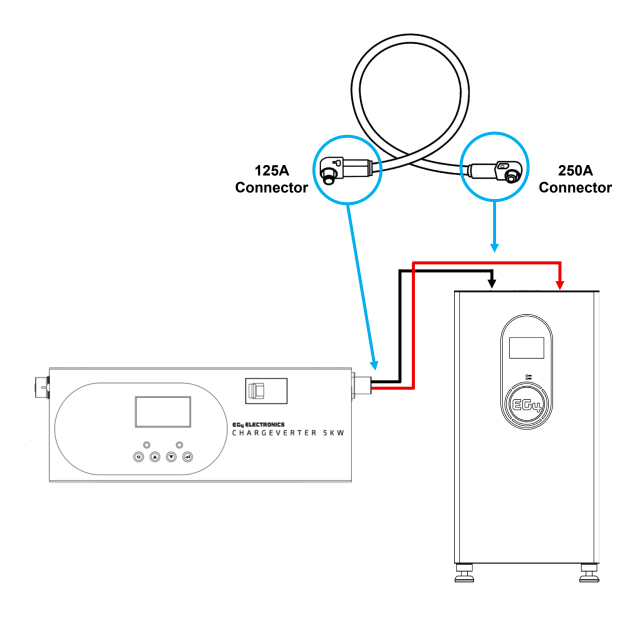
EG4 CHARGEVERTER-GC WITH WALLMOUNT 280Ah ALL WEATHER

The images below showcase the use-cases for the EG4[®] Chargeverter Adapter Cables when using the Chargeverter-GC.





EG4 CHARGEVERTER-GC WITH WALLMOUNT INDOOR 280AH





IOTES	



support@eg4electronics.com (903) 609-1988 www.eg4electronics.com