

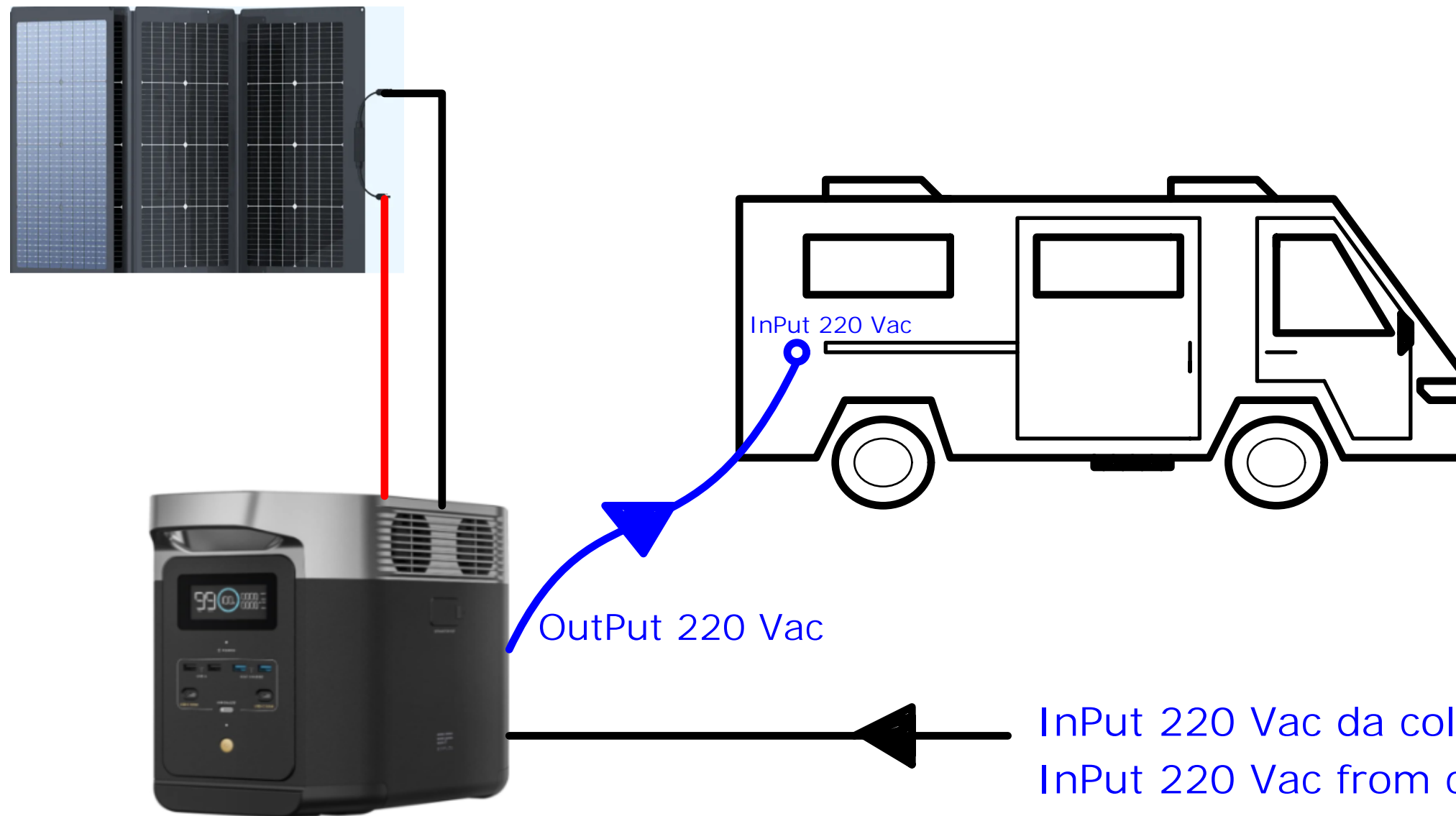
How do I connect the EcoFlow DELTA 2 to the VAN and/or Camper ?

The basic idea is to enter with the 220Vac output of the EcoFlow DELTA 2 directly into the InPut 220 Vac of the VAN.
Here is explained how to create an automation of the connections that allow to keep the EcoFlow DELTA 2 inside the VAN.

Come posso collegare la EcoFlow DELTA 2 al VAN e/o al Camper ?

L'idea di base è entrare con il 220Vac di uscita della EcoFlow DELTA 2 direttamente nel InPut 220 Vac del VAN.
Qui è spiegato come creare un'automazione dei collegamenti che permettano di tenere la EcoFlow DELTA 2 all'interno del VAN.

Pannelli Solari



EcoFlow DELTA 2

InPut 220 Vac da colonnina del campeggio
InPut 220 Vac from camping column

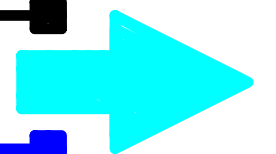
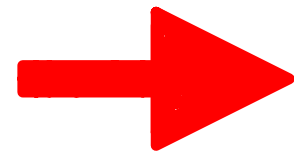
TITLE: Main Idea		REV: 1.0
EasyEDA	Company: EMCU	Sheet: 1/1
	Date: 2025-01-13	Drawn By: EMCU

Ingresso 220Vac
da Colonnina

Salvavita
originale del VAN

RL3d

220Vac
out to VAN



K1
2 pole contactor

Rel è 220Vac
ritardato al ON
ritardato di 1...2sec
contatti NA

RL1

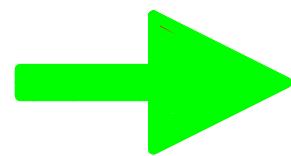
Rel è 220Vac
contatti NC

RL2

Rel è 12Vcc
contatti NC

Ingresso 220Vac
da EcoFlow

M1
K2
2 pole contactor

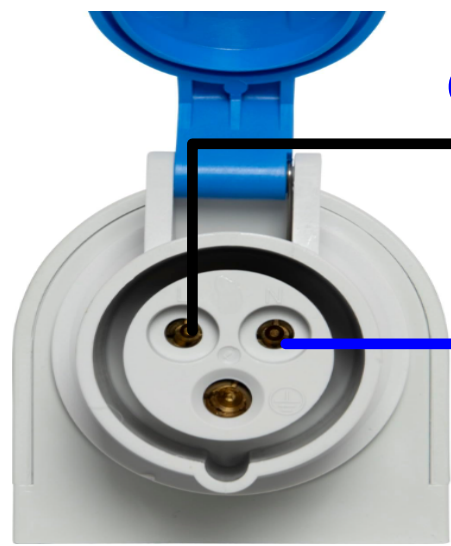


Magnetotermico
protezione
EcoFlow

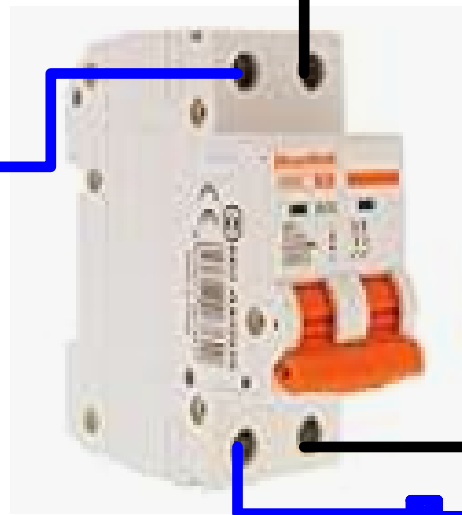
Rel è pilotato da motore
VAN quando è acceso

Ingresso 12Vcc
presente
quando il
VAN è
ACCESO

TITLE: Wiring Diagram		REV: 1.0
Company: EMCU		Sheet: 1/1
Date: 2025-01-13	Drawn By: EMCU	



Salvavita originale del VAN



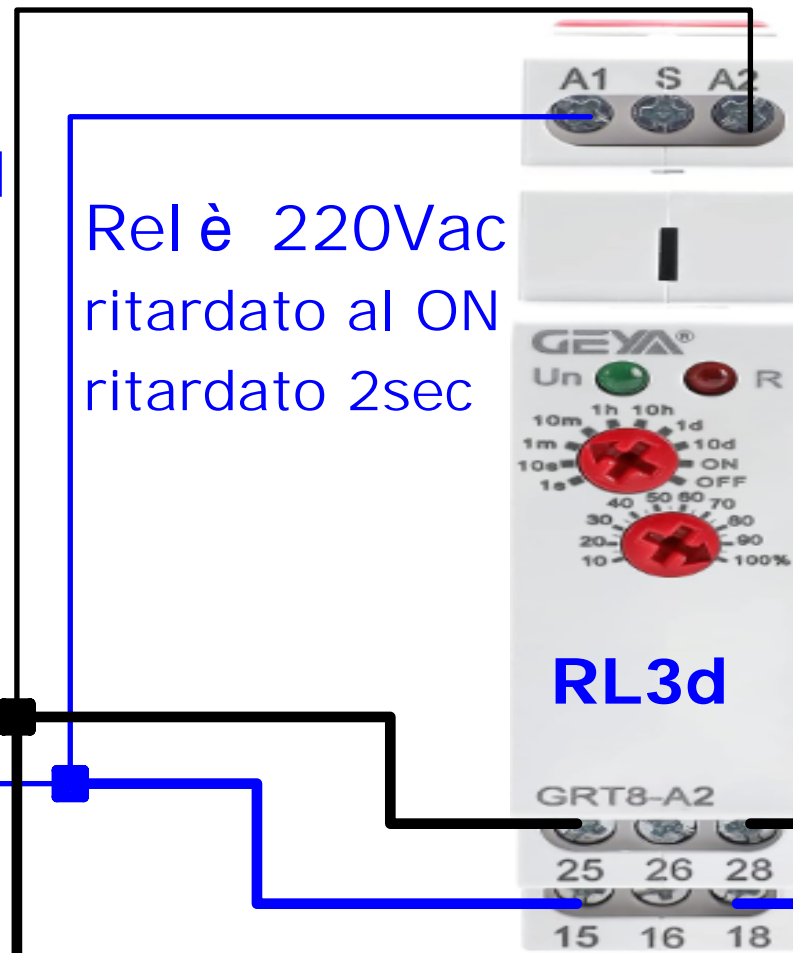
Ingresso 220Vac da Colonnina



Pannelli Solari



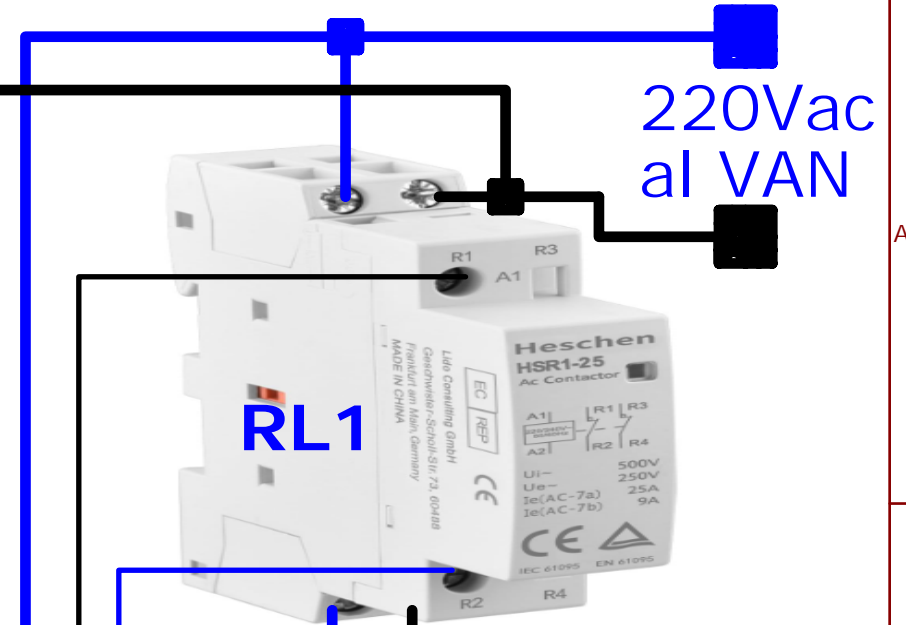
EcoFlow DELTA 2



RL3d

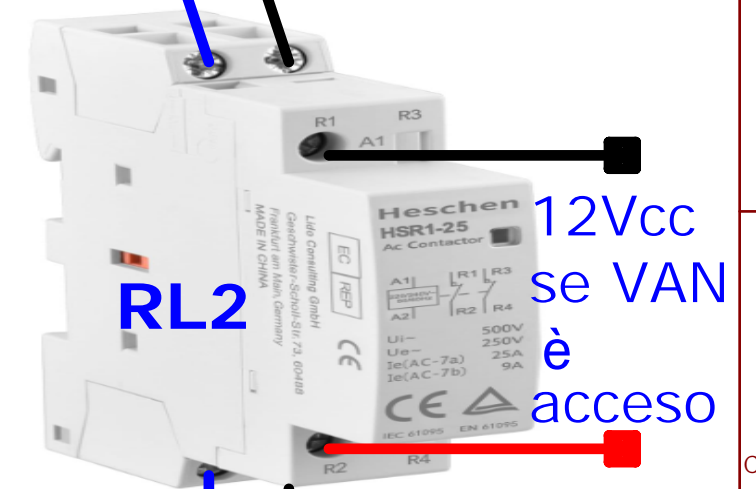
220Vac ricarica EcoFlow DELTA 2

Uscita 220Vac



RL1

Rel è 220Vac contatti NC



RL2

Rel è 12Vcc Contatti NC VAN è acceso



M1

Magnetotermico

TITLE: CABLAGGIO		REV: 1.0
EasyEDA	Company: EMCU	Sheet: 1/1
	Date: 2025-01-12	Drawn By: EMCU