

## **Contactor Wiring**

Rev G

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# What is a Contactor?

- Contactors are relays designed for high-current applications.
- A relay includes:
  - A coil (solenoid), when energized, that creates a magnetic field
  - A switch that is closed by the magnetic field generated by the coil.



• Diodes <u>should always</u> be installed externally to reduce voltage spikes.



## **Battery Contactor**

Power IN from battery —



#### Power OUT to Control Unit or main bus

If you wire this side to the battery the contactor will not work.

Wire to VP-100/200 Control Unit J5 Pin 5 or to Master Switch. When this post is <u>grounded</u> the contactor is closed.

Battery contactor (aka master relay, master contactor, master solenoid) is a "Continuous Duty" relay meaning it can be turned on indefinitely. This relay will become warm during normal operations.

This contactor draws just under 1A at 14v.





## **Types of Battery Contactors**

Single Post Two Post 2 3 3 From From batt batt Ground this Ground this Connect post to 🕓 post to 🕓 posts 3 and engage engage 4 with short 18 ga wire. It is then electrically same as 3 1 BAT + single-post contactor



## **Diodes on Battery Contactor**

Why? Minimizing arcing across switch contacts. See o-scope pictures:

GW		STOP	MAN (ELED ON SAL
			Туре
			Edge
			Source
			CHI
			Mode
		••••	Single
1			Slope / Coupling
Landinaire	t 4.040ms		9.29000kHz
CH1 CH2	25KS/s MAIN TRIG=	EDGE A	CQ RS232





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Starter contactor (aka starter relay) is an "Intermittent Duty" relay meaning it is designed to be turned on only for short periods of time. This contactor draws about 4A at 14v.



### **Starter Contactor**

This contactor is sold by B&C Specialty Products.



Image from B&C Specialty Products web site.

Starter contactor (aka starter relay) is an "Intermittent Duty" relay meaning it is designed to be turned on only for short periods of time. This contactor draws about 4A at 14v.

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## **Diode on Starter Contactor**





Not required on VP-200, but can be installed if desired. Required on VP-50, VP-X and traditional wiring.



## **Cross-Tie Contactor**

For VP-200/400 Config 4 only (dual independent bus architecture)



Cross-tie contactor (aka x-tie contactor, bus-tie contactor) is a "Continuous Duty" relay meaning it can be turned on indefinitely. This relay is normally used in a dual bus configuration to tie both busses together in the case of an alternator failure. This relay will become warm during normal operations.

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contactor).

### **Diodes on X-Tie Contactor**

For VP-200/400 Config 4 only (dual independent bus architecture)



X-tie ctc (Config 4 only)

Note direction of diodes



# **Contactor Wiring Overview**



