

# Re: Request Interconnection Diagram for Curtis 1203 24VDC Motor Controller

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.repair/2004-06/0967.html>

---

**From:** Wild Bill (*kwag98\_at\_usachoice.net*)

**Date:** 06/13/04

Date: Sat, 12 Jun 2004 21:29:53 -0400

Sorry, I don't have it either. I was gonna mention that the 1205 diagram is at an eBay seller's website, but you've stated that the '03 is different.

The eBay seller I mentioned (don't know his seller name, he's on the west coast I think) is selling quite a few of the '05s and other Curtis products, as well as a lot of bicycle parts.. so you might look him up and ask if he's got the diagram for the '03

Cheers

WB

.....

"GerryO" <gerryogrady@shaw.ca> wrote in message  
news:OQNyc.739492\$oR5.562275@pd7tw3no...

> 12 June 2004 5:56 PM

>

>

> I am looking for the basic external hook-up diagram for the 1203 PMDC  
motor

> controller. It has the B+ and B- ,M+ and M- which are quick disconnects  
and

> probably self explanatory, along with two individual sets of square male

> pins which I am having difficulty in figuring out. The first male set has

> two pins and the second male set has 6 pins. I am assuming this

controller

> came from a mobility aid scooter. Therefore braking and speed control  
pots

> etc were to be used on these pins. Confirmation via diagram /email or web

> link as to what is connected to where would be greatly appreciated.

>

> PS : Curtis wants to sell me a new controller as their listings on the  
web

> start at 1204/1205 and are dissimilar from the 1203.

>

> Cheers..Gerry

>

sci.electronics.repair: Re: Request Interconnection Diagram for Curtis 1203 24VDC Motor Controller

>