

I need to attach a G540 Multi Axis Digital Stepper Drive to a HY01D523B 1.5 Kw VFD but am stumped trying to work out where the wires attach to my VFD. The first wiring panel is from my VFD. The second one is from a correctly wired VFD. What I need to know is which connection is the same in each image. I am assuming 10V = 10 V IN, FOR = FWD, but I have no ideal what DCM, ACM and V1 match up with. Too many dollars involved to just guess. Sincerely appreciate someone joining the lines for me.

12 V OUT	5 V OUT	5 V IN	10 V IN	20 IN	5 V F OUT	GND	FWD	REV	RST	Do plus	Do minus	Do2 Jog	Lk	Lb	Lz
-------------	------------	-----------	------------	----------	--------------	-----	-----	-----	-----	------------	-------------	------------	----	----	----

