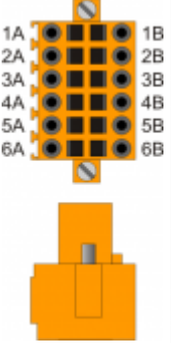


## Table of Contents



## Connector

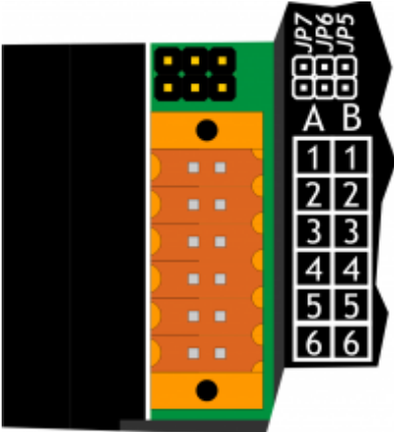
@cnn@	Terminal	Symbol	Description	Address
	1A	VD1	Internal bridge 1A -1B	
	2A	DIR1+	Output DIRECTION 1	@slot@.PULSE01
	3A	STEP1+	Output STEP 1	
	4A	DIR2+	Output DIRECTION 2	
	5A	STEP2+	Output STEP 2	@slot@.PULSE02
	6A	0V	Common for stepper outputs	
	1B	VD1	Internal bridge 1A -1B	
	2B	DIR1-	Complementary output DIRECTION 1	Complementary outputs for use in drives with <b>Line-Driver</b> inputs
	3B	STEP1-	Complementary output STEP 1	
	4B	DIR2-	Complementary output DIRECTION 2	
	5B	STEP2-	Complementary output STEP 2	
	6B	0V	Common for stepper outputs	

## Outputs STEP-DIRECTION voltage setting

By placing one of several jumpers JP5, JP6 and JP7, you can choose Nominal Operating Voltage of STEP and DIRECTION outputs.



**Must be inserted only one jumper at a time**  
**If you select one of the two voltage 5V (JP7) or 12V (JP5) terminals 1A and 1B must remain disconnected**

	jumper name	Setting	Nominal voltage
	JP5	INSERTED	12V (Voltage supplied by the instrument)
	JP6	INSERTED	VD1 (Voltage to be supplied to the terminals 1A or 1B)
	JP7	INSERTED	5V (Voltage supplied by the instrument)

Documento generato automaticamente da **Qem Wiki** - <https://wiki.qem.it/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.