

<- put solder joint here for polarity inversion (motor valves)

Section & Rate Control V1.2

Sect 0 or Speed Sensor

NPN 0V PNP +12V

Sect 1

Sect 2

Sect 3



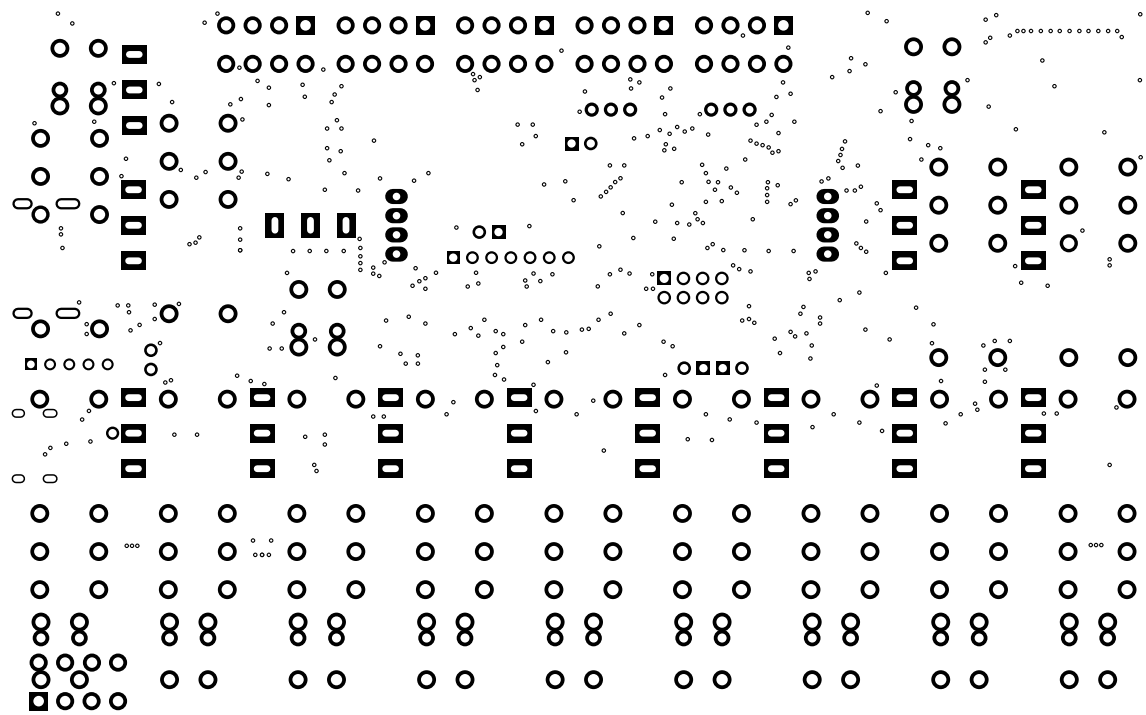
AgOpenGPS

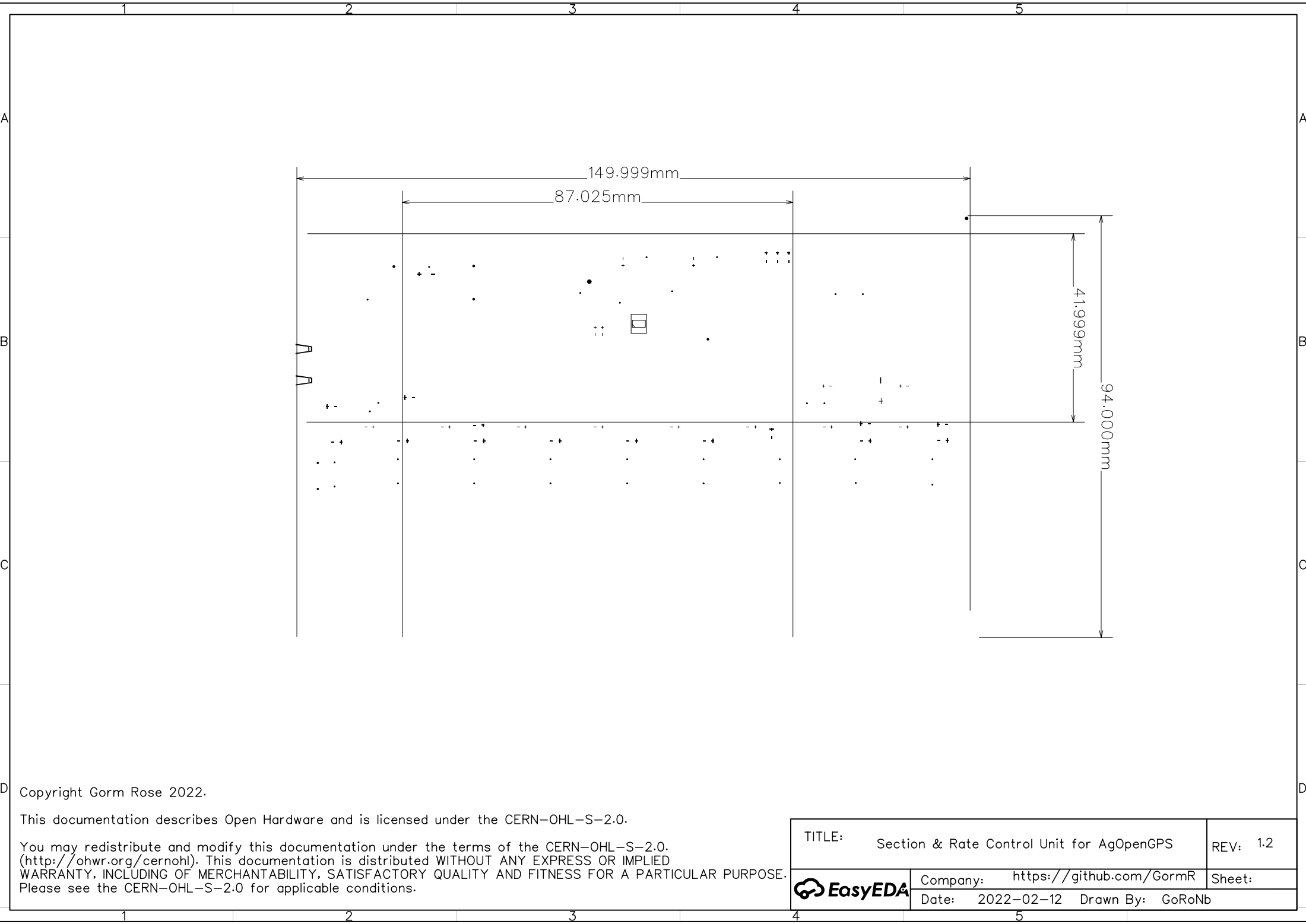
Sect 6

Sect 7

Main Valve





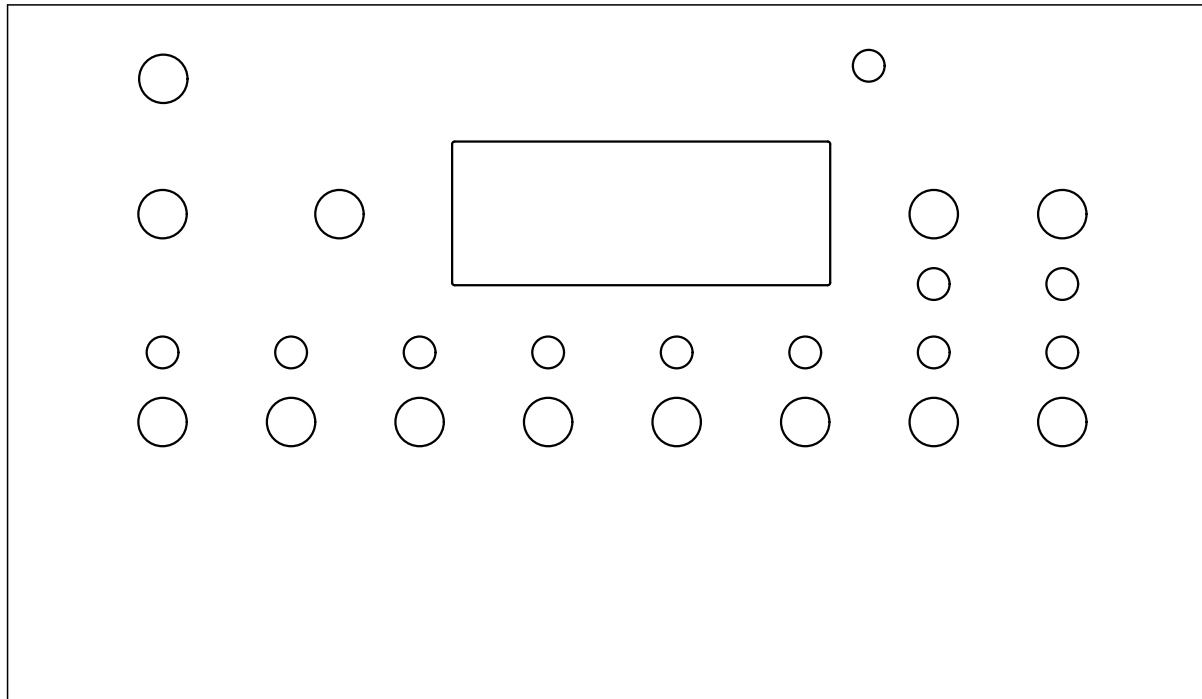


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TITLE: Section & Rate Control Unit for AgOpenGPS		REV: 1.2
EasyEDA	Company: https://github.com/GormR	Sheet:
	Date: 2022-02-12	Drawn By: GoRoNb



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