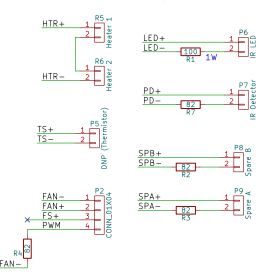
Vial board connector

		D1		
SPA+	1	L T	1 2	SPA-
SPB+	3		4	SPB-
PD+	5	80	6	PD-
LED+	7	_×	8	LED-
TS+	9		10	TS-
HTR+	11	ZŹ.	12	HTR-
FS+	13		14	FS-
FAN+	15		16	FAN-

```
Pin 1,2: M8 (Spare A)
Pin 3,4: M7 (Spare B)
Pin 5,6: M6 (Photoransistor: PT334-6B / Everlight)
Pin 7,8: M5 (LED: IR333-A / Everlight)
Pin 9,10: M4 (Termistor: 103JT-025 / Semitec)
Pin 11,12: M3 (Heater: MP915-20.0-1% / Caddock)
Pin 13,14: M2 (Fan Speed/Tachometer: Not used)
Pin 15,16: M1 (Fan: ZX-4010H12S or MVDC0005)
```

Board components





Sheet: /

File: CMB.kicad_sch

Title:

 Size: A4
 Date:
 Rev:

 KiCad E.D.A. eeschema 6.0.2+dfsg-1
 Id: 1/1