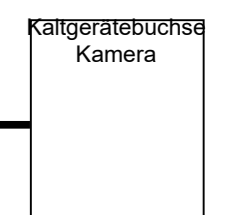
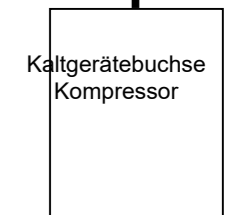
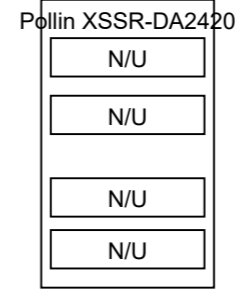
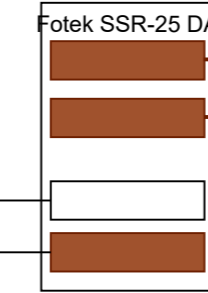
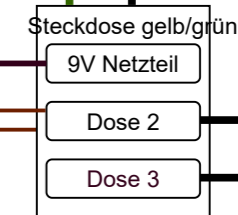
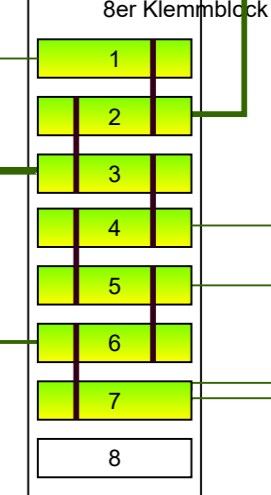
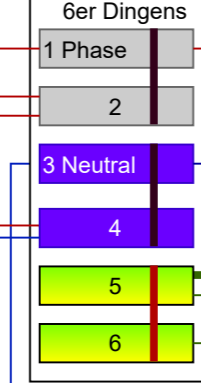
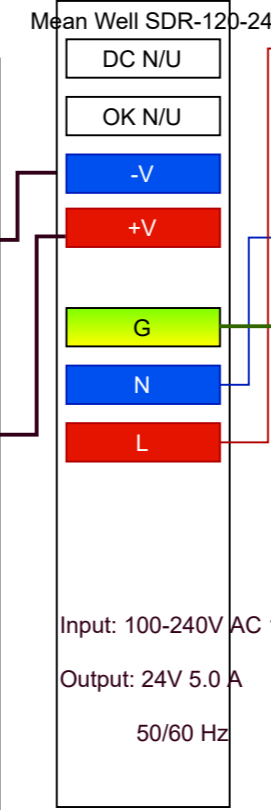
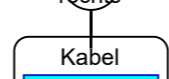
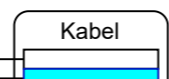
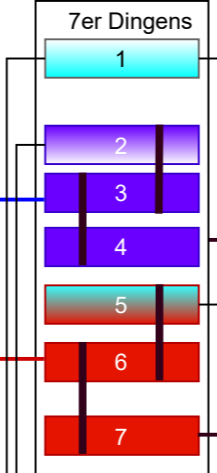
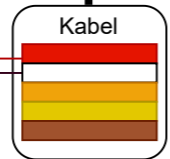
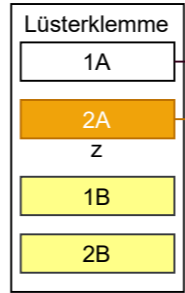
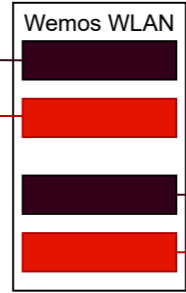
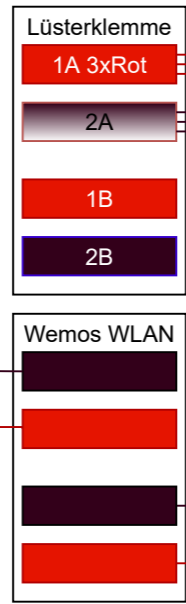
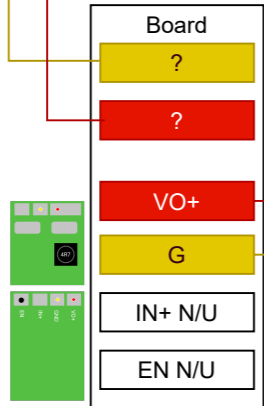
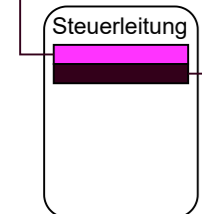
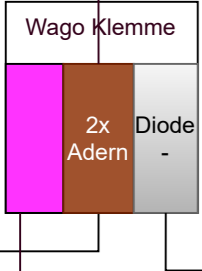
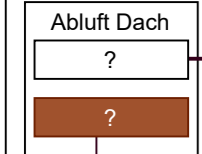
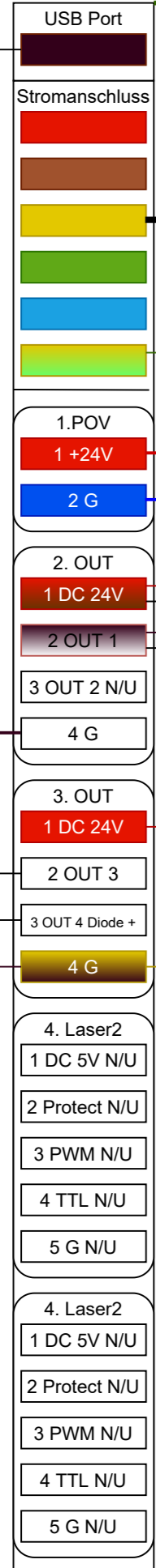


Anywells AWC608
Laser Engraving&Cutting Controller



Zum Gehäuse

Anywells AWC608
Laser Engraving&Cutting Controller

5. Laser1

- 1 DC 5V
- 2 Protect
- 3 PWM
- 4 TTL
- 5 G

6. X

- 1 DC 5V
- 2 PUL
- 3 DIR

6. Y

- 1 DC 5V
- 2 PUL
- 3 DIR

6. Z

- 1 DC N/U
- 2 PUL N/U
- 3 DIR N/U

6. U

- 1 DC N/U
- 2 PUL N/U
- 3 DIR N/U

7. X/Y_Limit

- 1 DC 5V
- 2 ELY+
- 3 ELX+
- 4 ELY-
- 5 ELX-
- 6 G

Kabel

Kabel

Kabel

Kabel Y+

not used

Kabel X+

not used

Kabel Y-

not used

Kabel X-

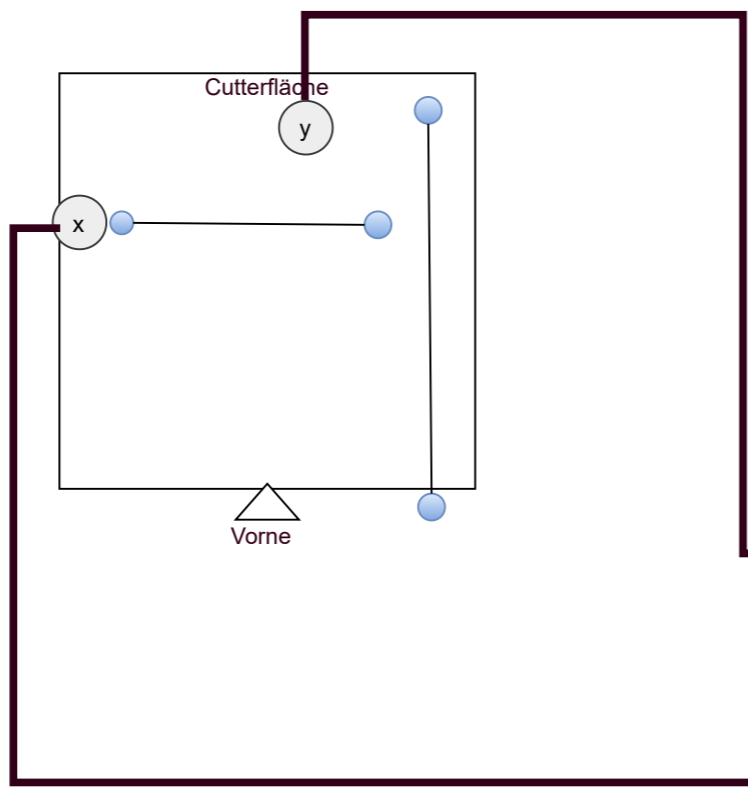
not used

GPZA-400U-24/36

- L
- N
- G
- G N/U
- G
- V1
- V1 N/U
- G 2xblau
- V2 2x rot

Input: 90-132V AC/ 5.5 A
176-264V AC/ 2.8 A

Output: V1: +24V/A
V2: +36V/10A
47-63 Hz



2M656 Microstep Driver

- PUL+
- PUL-
- DIR+
- DIR-
- ENA+ N/U
- ENA- N/U
- ENA- N/U
- SW8
- SW7
- SW6
- SW5
- SW4
- SW3
- SW2
- SW1
- G
- VDC
- A+
- A-
- B+
- B-

Y-Achse

M542ES Microstep Driver

- PUL+
- PUL-
- DIR+
- DIR-
- ENA+ N/U
- ENA- N/U
- ENA- N/U
- SW8
- SW7
- SW6
- SW5
- SW4
- SW3
- SW2
- SW1
- G
- VDC
- A+
- A-
- B+
- B-

X-Achse

Anywells AWC608
Laser Engraving&Cutting Controller

8. X/Y_Limit

- 1 DC 5V N/U
- 2 ELU+ N/U
- 3 ELZ+ N/U
- 4 ELU- N/U
- 5 ELZ- N/U
- 6 G N/U

9. IN

- 1 DC 24V N/U
- 2 IN1
- 3 IN2 N/U
- 4 G

10. IN

- 1 DC 24V N/U
- 2 IN2 N/U
- 3 IN3 N/U
- 4 G N/U

10. IN

- 1 DC 24V N/U
- 2 IN5 N/U
- 3 IN6 N/U
- 4 G N/U

Lüsterklemme

- 1A 2x Weiß
- 1B N/U

Türkontakt links

- 1
- 2

Türkontakt rechts

- 1
- 2

