

I2C Bus Adresse:

PCF8574: 40 bis 4F (hexadezimal)
PCF8574A: 70 bis 7F (hexadezimal)

Adressbits: | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

PCF8574 | 0 | 1 | 0 | 0 | A2 | A1 | A1 | r/w |

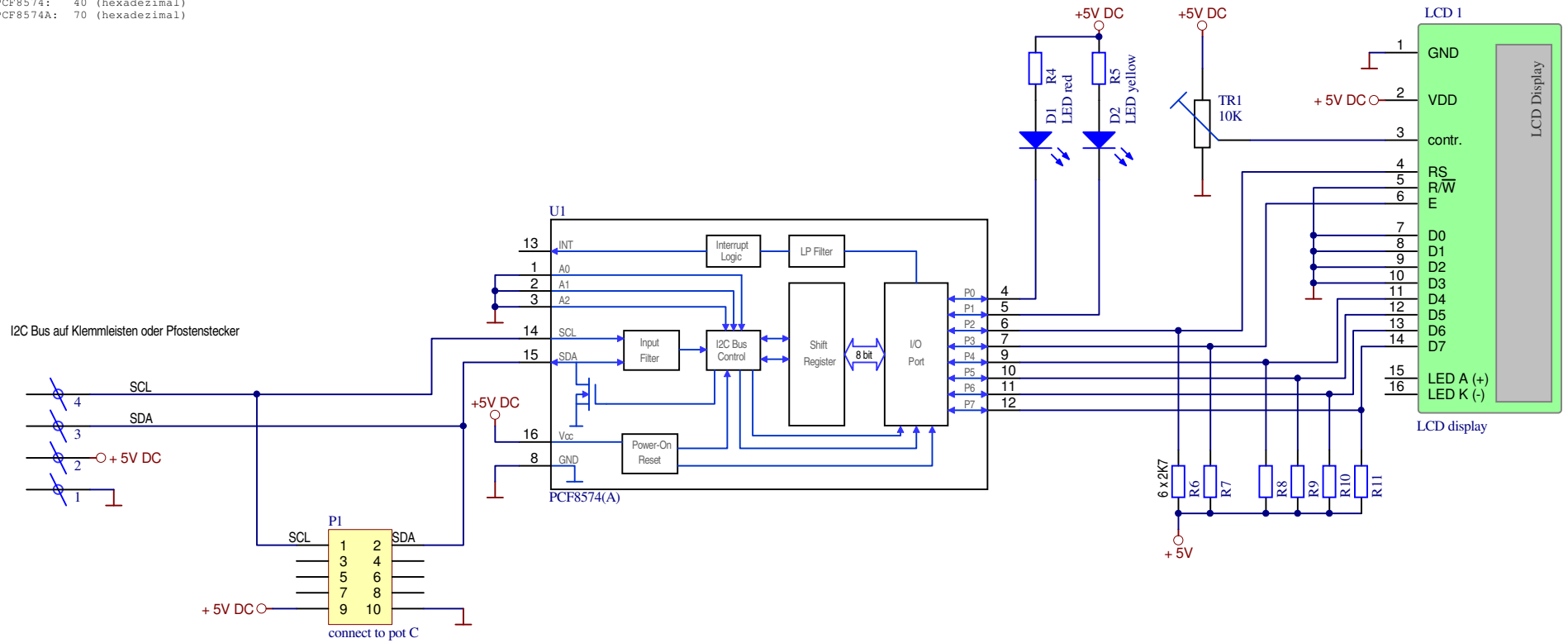
PCF8574A | 0 | 1 | 1 | 1 | A2 | A1 | A1 | r/w |

Ports als Ausgang: r/w auf 0 setzen, d. h. gerade Adressen;

wenn A0 .. A2 fest auf Masse sind:

PCF8574: 40 (hexadezimal)

PCF8574A: 70 (hexadezimal)



Pfostenstecker auf der Rückseite der Platine

kann direkt mit einem Flachbandkabel in den Wannenstecker des Port C der "etherrape Platine" gesteckt werden

Title		
LCD an I2C bus		
Size	Number	Revision
A4		
Date:	19.08.2009	Sheet of
File:	D:\Altium Projekte\display ansteuerung	Benutzer:

A

B

C

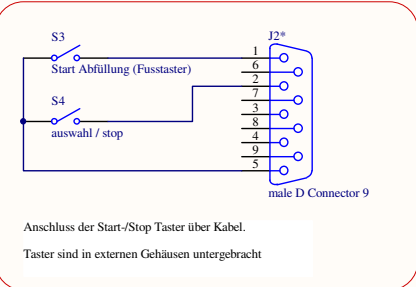
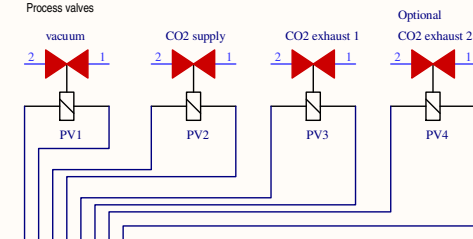
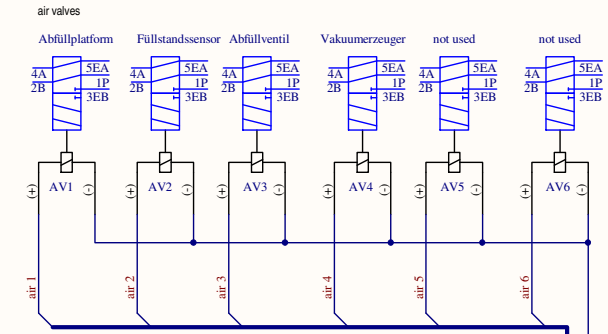
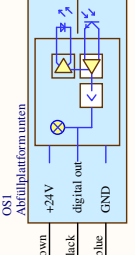
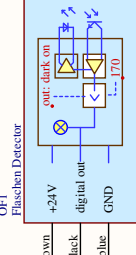
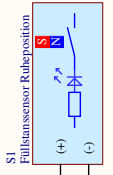
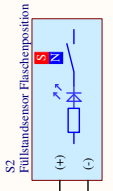
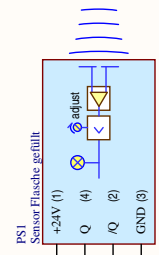
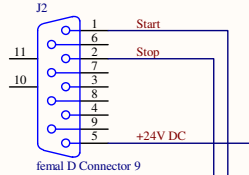
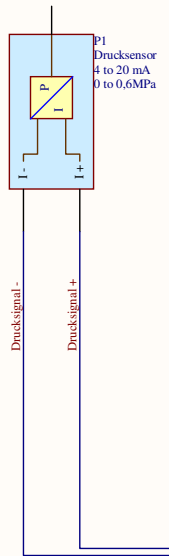
D

A

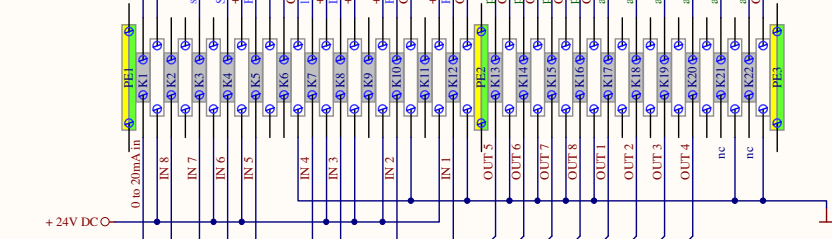
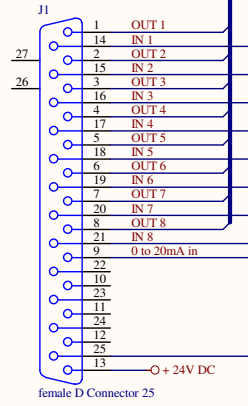
B

C

D



Anschluss der Start-/Stop Taster über Kabel.
Taster sind in externen Gehäusen untergebracht



Title		
Abfüllanlage, Klemmleiste		
Size	Number	Revision
A3		1.2
Date:	19.08.2009	Sheet of
File:	D:\Alutium Projekte\abfüllung.SchDoc	Drawn By:

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and annotations.

Dimensions:

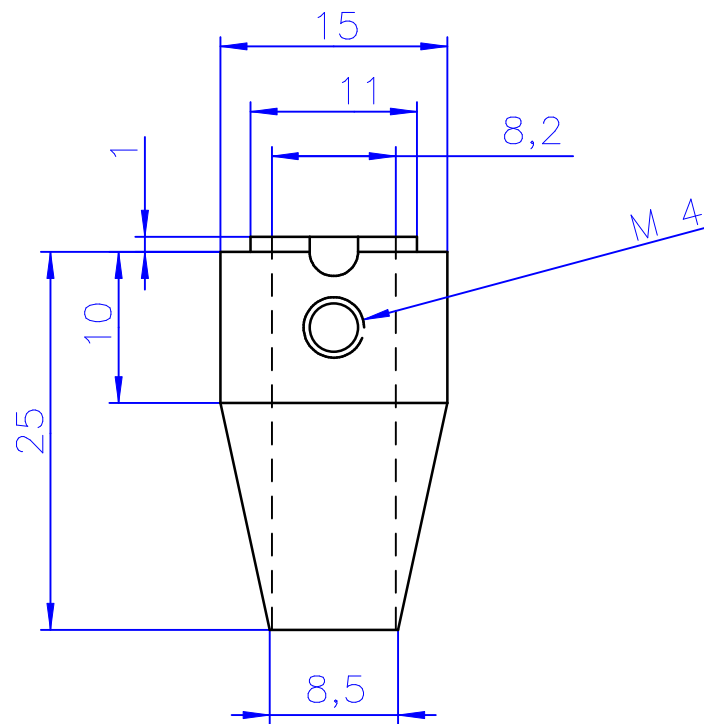
- Overall width: 40
- Overall height: 60
- Top flange height: 15
- Top flange width: 11,8 (Kernloch)
- Top flange thickness: 7
- Top flange hole diameter: M5
- Top flange hole offset from center: 1
- Top flange hole offset from edge: 9
- Top flange hole offset from corner: 11
- Top flange hole offset from bottom edge: 15
- Top flange hole offset from right edge: 10

Annotations:

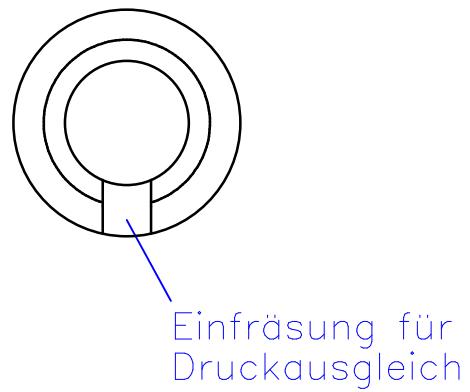
- G 1/4"
- Durchm. 10
- Planfräsen für
- Dichtfläche M5
- Fitting

Zentrierspitze:

wird mittels M4
Madenschraube
am Füllrohr
festgeklemmt



Draufsicht



Abfüllrohr

Stopfen 1/4"
Messing

durchbohren

Kupferrohr

hier
löten

8

