



Discovery Board[3A] D1\_ENABLE D1 ENABLE 1 1

Discovery Board[3A] D1\_RESET D1 RESET 1 1

Discovery Board[8B] D1\_SLEEP D1 SLEEP 1 1

Discovery Board[3A] D1\_STEP D1 STEP 1 1

Discovery Board[3A] D1\_DIR D1 DIR 1 1

Discovery Board[3B] D1\_MS1 D1 MS1 1 1

Discovery Board[3B] D1\_MS2 D1 MS2 1 1

Discovery Board[3B] D1\_MS3 D1 MS3 1 1

Discovery Board[3B] D2\_ENABLE D2 ENABLE 1 1

Discovery Board[3B] D2\_RESET D2 RESET 1 1

Discovery Board[3B] D2\_SLEEP D2 SLEEP 1 1

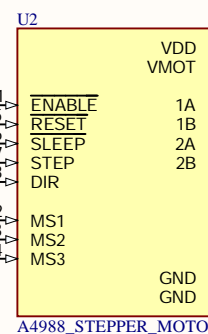
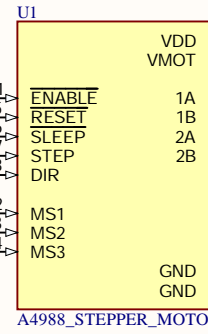
Discovery Board[3B] D2\_STEP D2 STEP 1 1

Discovery Board[3B] D2\_DIR D2 DIR 1 1

Discovery Board[3B] D2\_MS1 D2 MS1 1 1

Discovery Board[3B] D2\_MS2 D2 MS2 1 1

Discovery Board[3B] D2\_MS3 D2 MS3 1 1



**ETH**  
Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

Project: Blood Flow Phantom

Format: A4 Q Laboratory: Integrated Systems Laboratory

Date: 05/11/2024 13:41:12 Rev: 1.1

Sheet: Driver.SchDoc Page 2 of 3

File: C:\Users\serge\Documents\repos\dopflow\control\_board\hw\altium\_project\Driver.SchDoc

1

2

3

4

A

A

B

B

C

C

D

D



M7



M6

M8



Mounting Hole with screw and spacer



M9

Mounting Hole with screw and spacer



M10

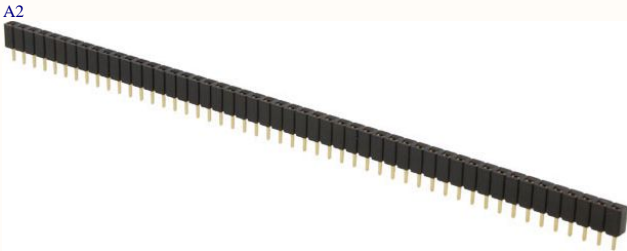
Mounting Hole with screw and spacer



M11

Mounting Hole with screw and spacer

ETHZurich



A2

831-87-032-10-001101



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

Project:

Blood Flow Phantom

Drawing number: \*

Rev: 1.1

Format:

A4 Q

Laboratory: Integrated Systems Laboratory

Drawn by: Iliia Nazemtsev

Sheet: Mechanical.SchDoc

Page 3 of 3

File: C:\Users\serge\Documents\repos\dopflow\control\_board\hw\altium\_project\Mechanical.SchDoc

1

2

3

4

