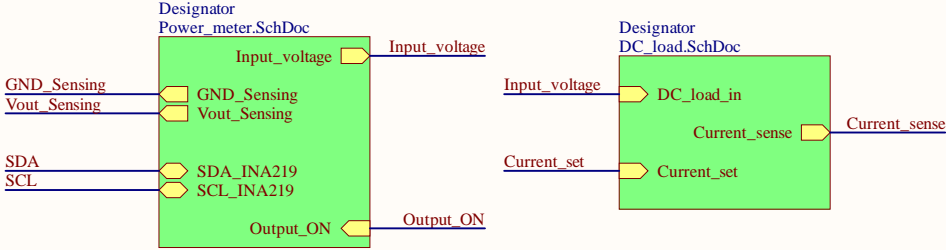


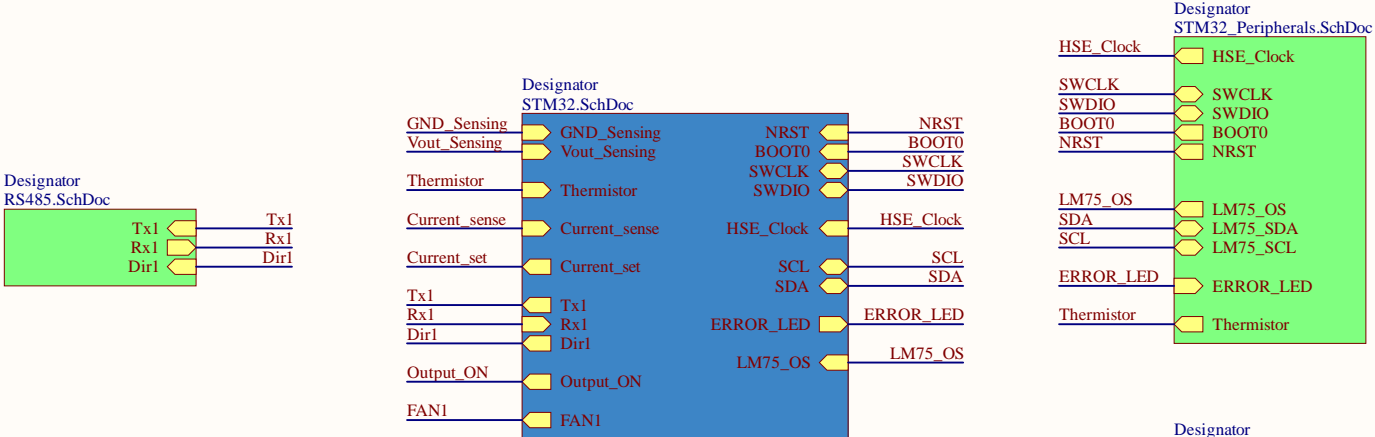
A

A



B

B



C

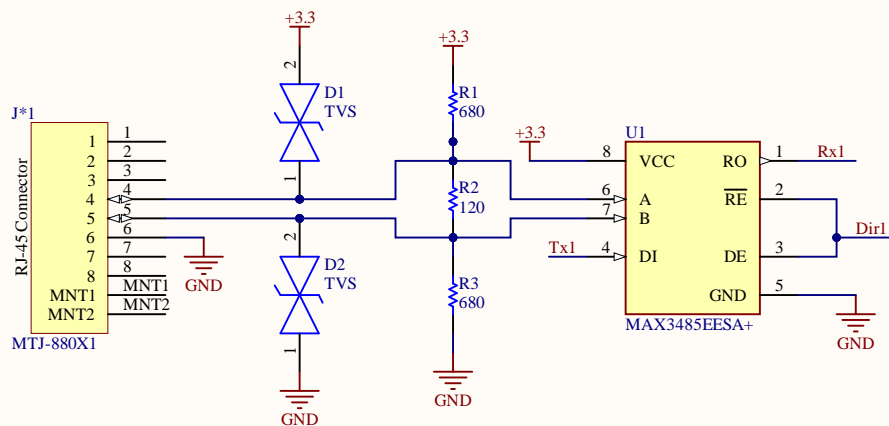
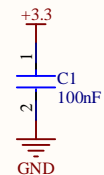
C



D

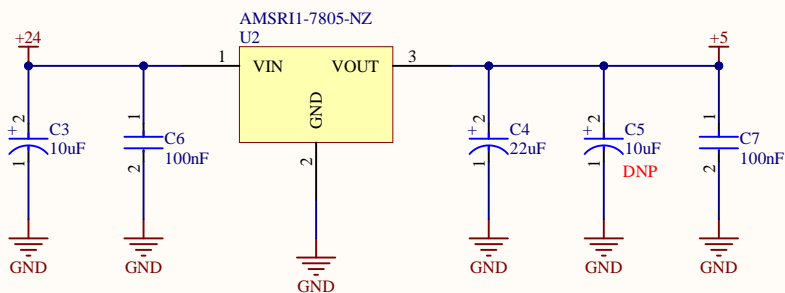
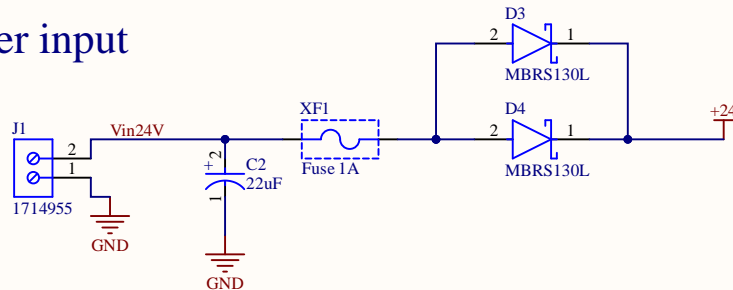
D

Title			Moduł obciążenia: schemat blokowy	
Size	Number		Revision	
A				
Date:	12/23/2024		Sheet of	
File:	C:\Users\...\Main.SchDoc		Drawn By:	

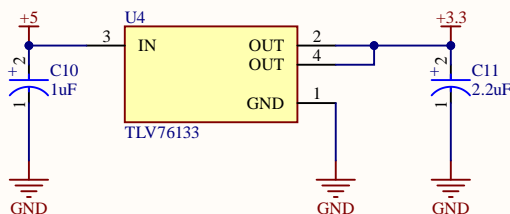
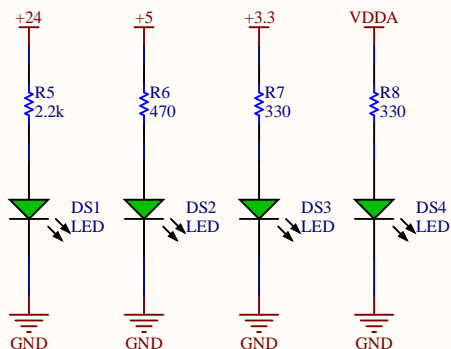
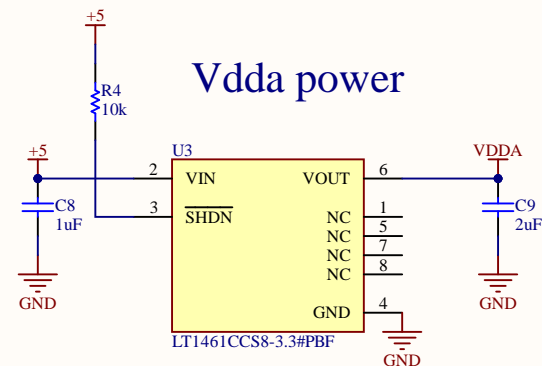


Title <b>Moduł obciążenia: RS485</b>		
Size A	Number	Revision
Date:	12/23/2024	Sheet   of
File:	C:\Users\...\RS485.SchDoc	Drawn By:

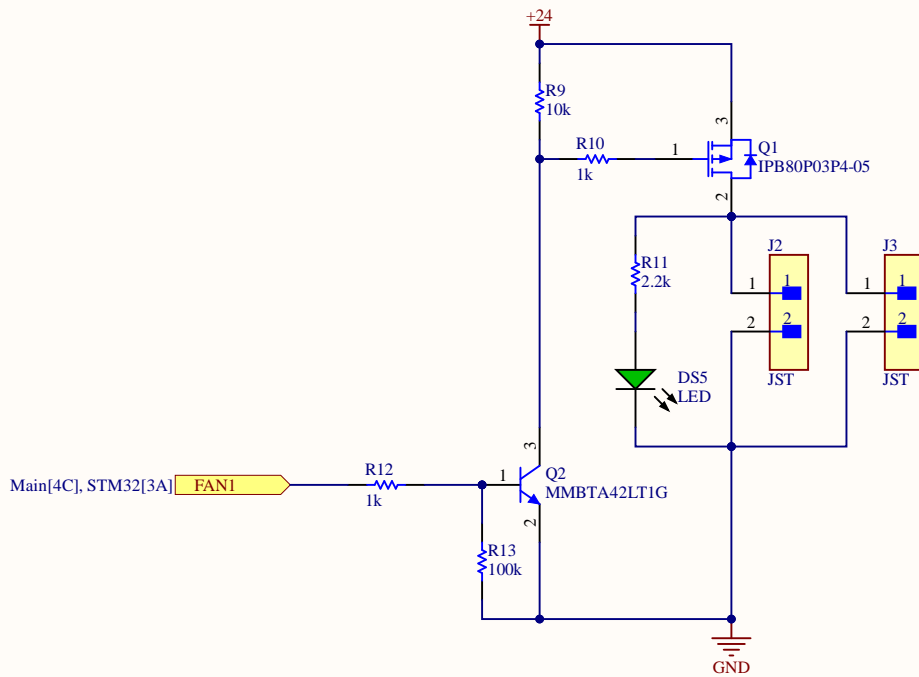
## Power input



## Vdda power

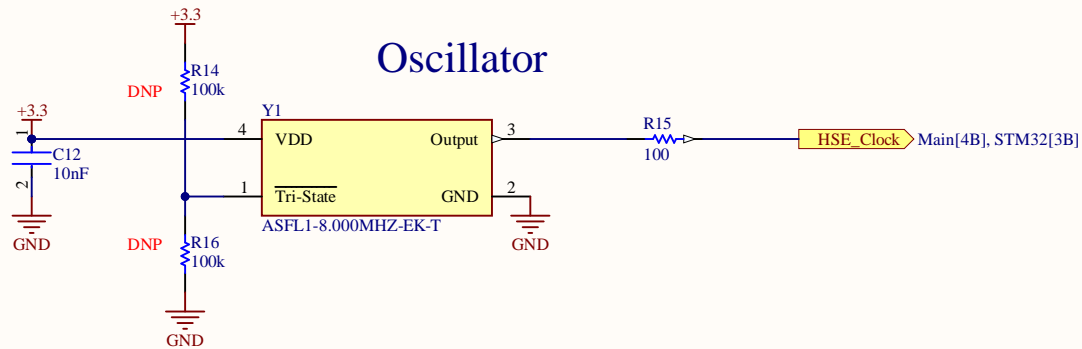


Title		
Moduł obciążenia: zasilanie		
Size	Number	Revision
A		
Date:	12/23/2024	Sheet of
File:	C:\Users\...Power_supply.SchDoc	Drawn By:

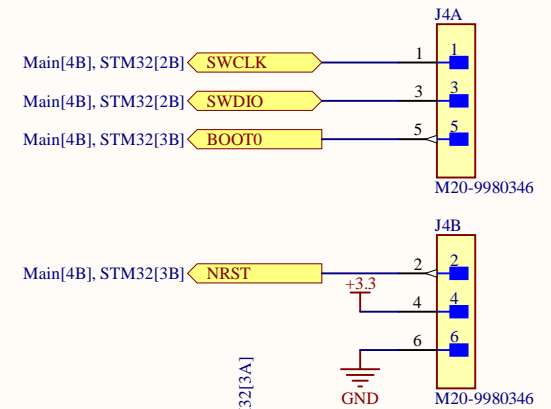


Title: <b>Moduł obciążenia: sterownik wentylatorów</b>		
Size: A	Number:	Revision:
Date: 12/23/2024	Sheet of:	
File: C:\Users\...\Fan_driver.SchDoc	Drawn By:	

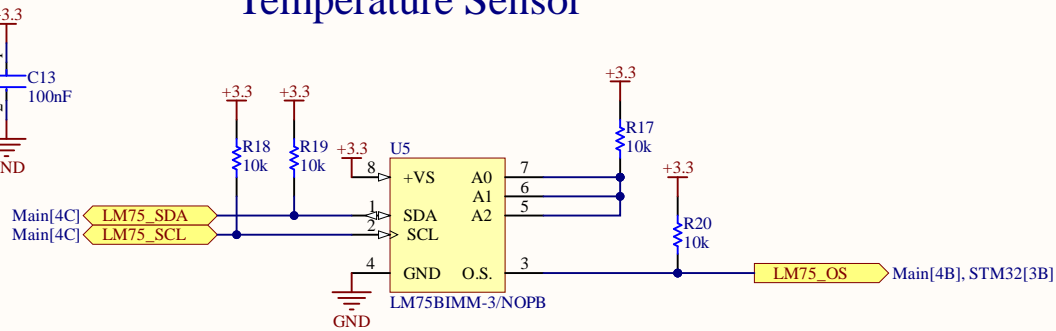
## Oscillator



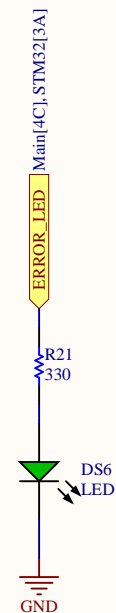
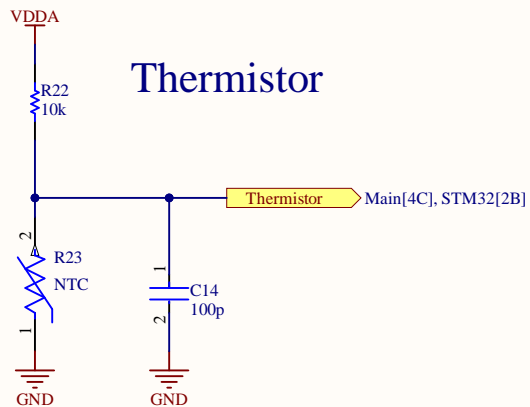
## ST-LINK



## Temperature Sensor



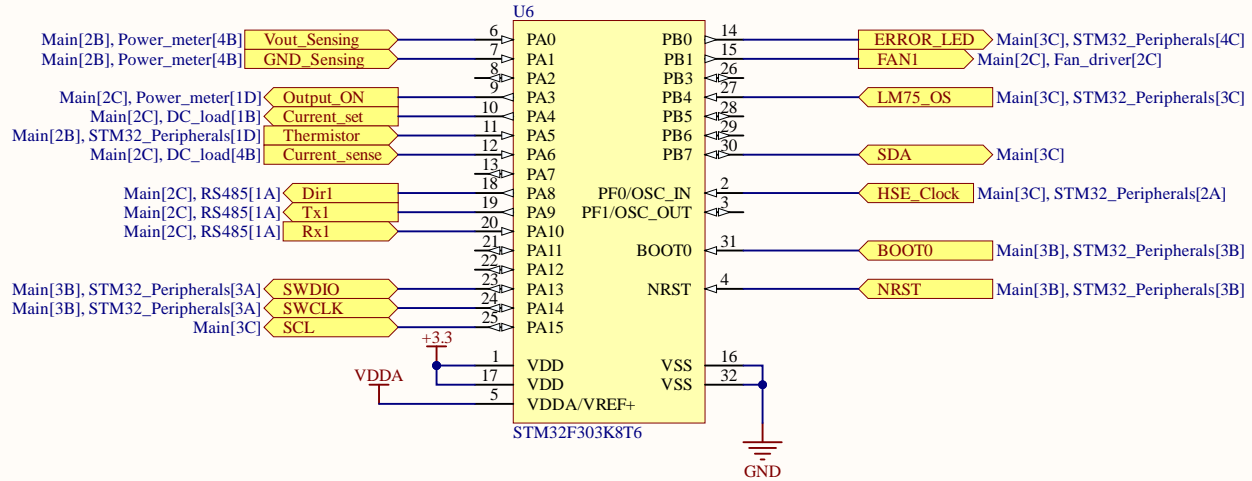
## Thermistor



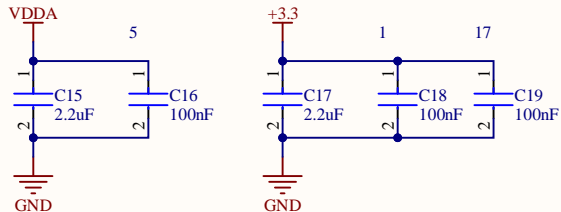
Title **Moduł obciążenia: czujnik temperatury**

Size	Number	Revision
A		
Date:	12/23/2024	Sheet of
File:	C:\Users\...\STM32_Peripherals.SchDoc	Drawn By:

# MICROCONTROLLER

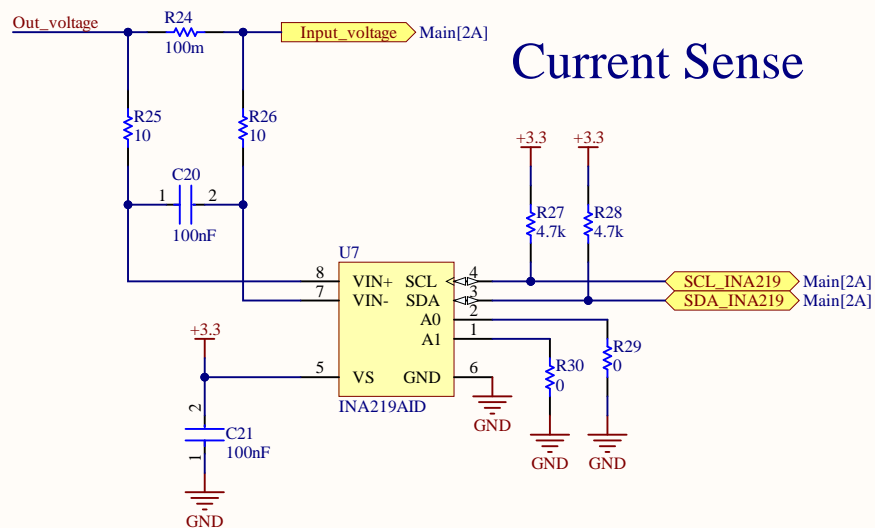


## Decoupling capacitors

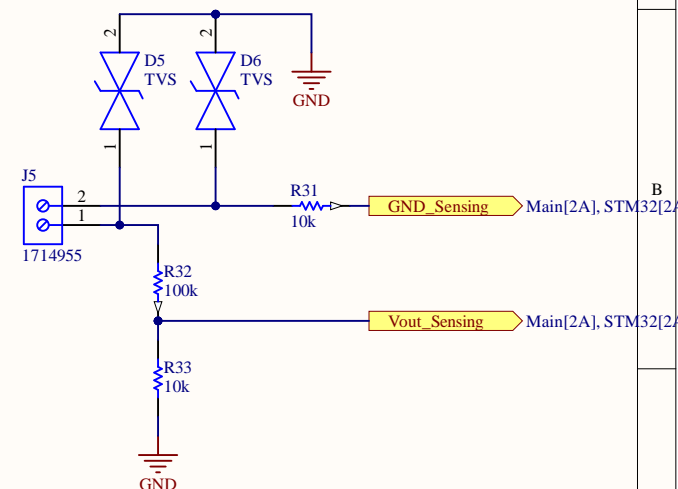


Title **Moduł obciążenia: STM32**

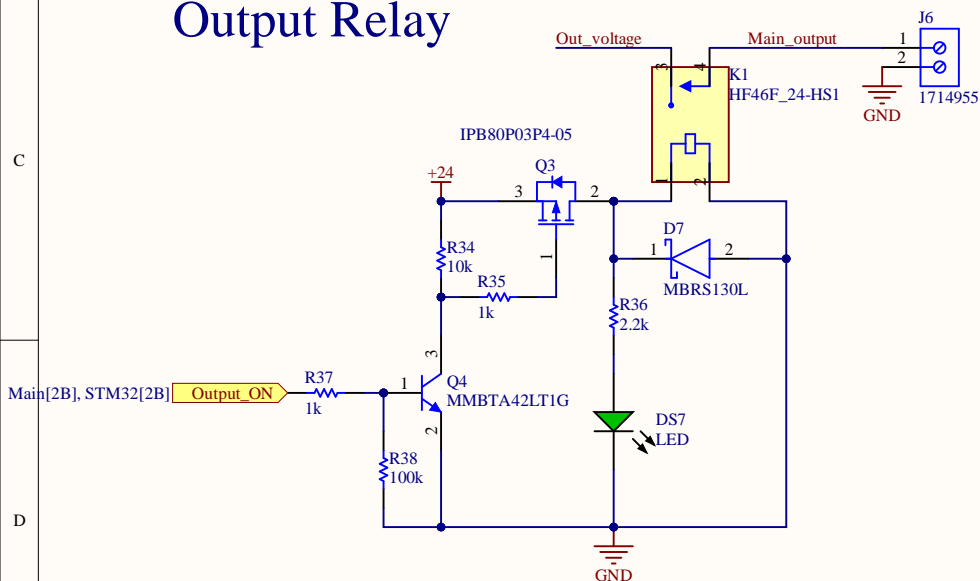
Size	Number	Revision
A		
Date:	12/23/2024	Sheet of
File:	C:\Users\...\STM32.SchDoc	Drawn By:



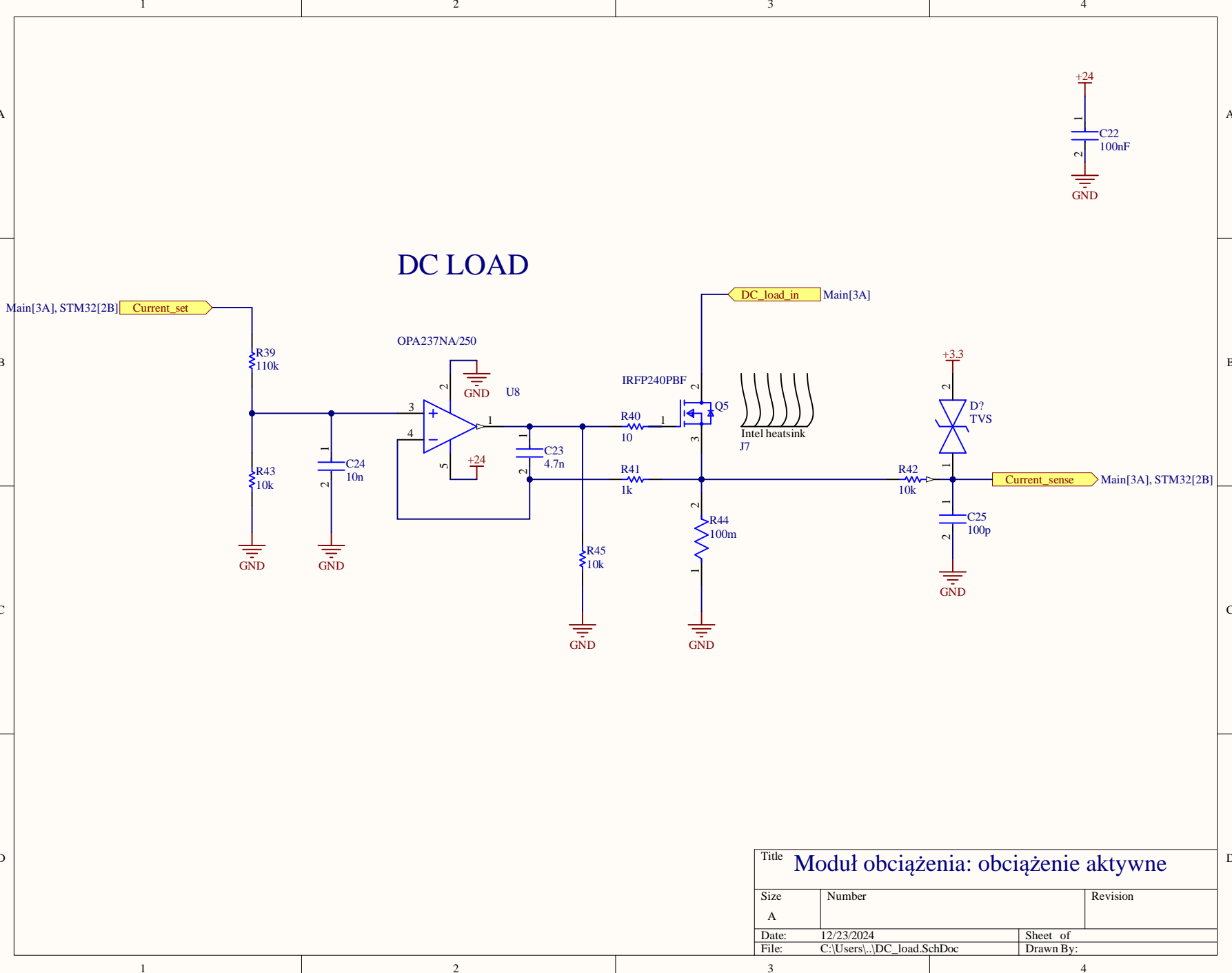
## Current Sense



## Output Relay



Title <b>Moduł obciążenia: pomiar prądu i napięcia</b>		
Size A	Number	Revision
Date:	12/23/2024	Sheet of
File:	C:\Users\A\Power_meter\SchDoc	Drawn By:



DC LOAD

Title **Moduł obciążenia: obciążenie aktywne**

Size	Number	Revision
A		

Date:	12/23/2024	Sheet of
File:	C:\Users\...\DC_load.SchDoc	Drawn By:



