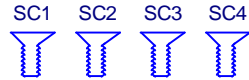


19mm STANDOFFS



2.5mm NUTS



M2.5x5mm SCREWS

J101

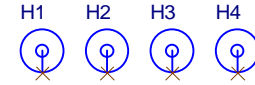


J102



ID Jumpers

MOUNTING HOLES

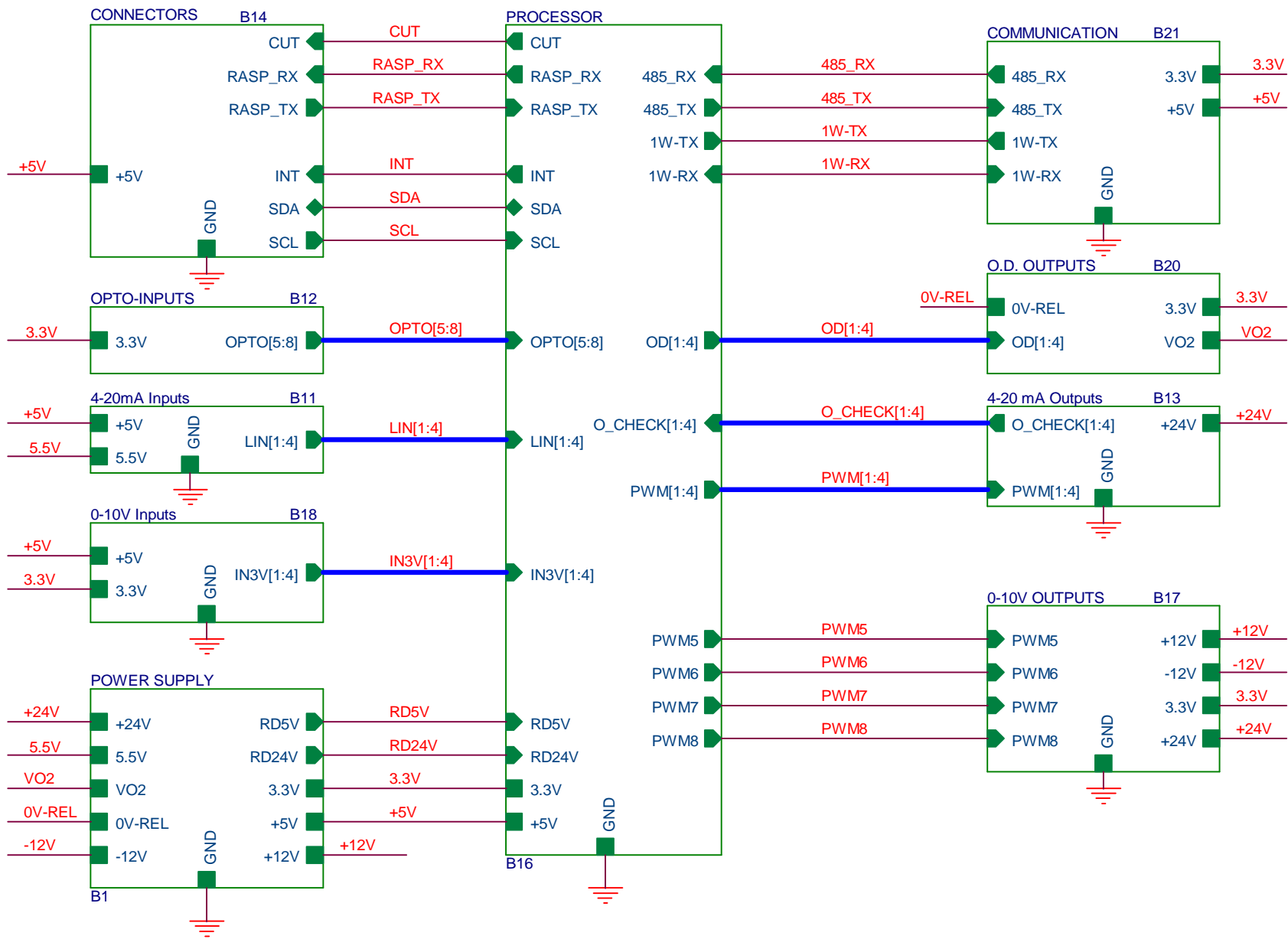


BAG1

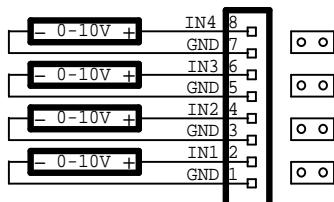


Small Plastic Bag

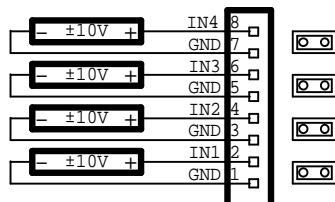
SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number Accessories	Rev 3.0
Date:	Tuesday, June 07, 2022	Sheet 1 of 18



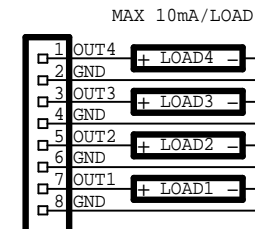
SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number Block Diagram	Rev 3.0
Date:	Tuesday, June 07, 2022	Sheet 2 of 18



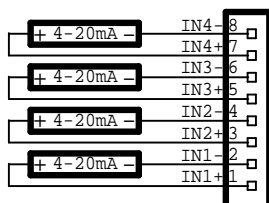
0-10V INPUTS CONFIGURATION



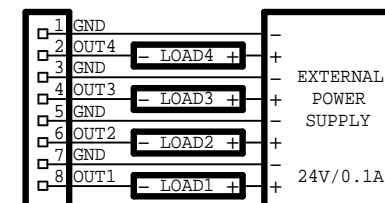
±10V INPUTS CONFIGURATION



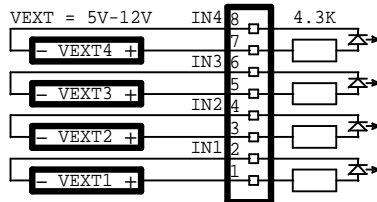
0-10V OUTPUTS CONFIGURATION



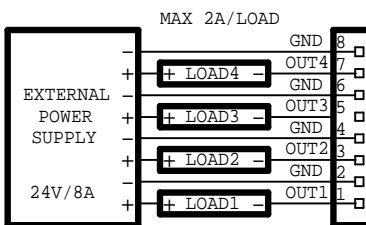
4-20mA INPUTS CONFIGURATION



4-20mA OUTPUTS CONFIGURATION

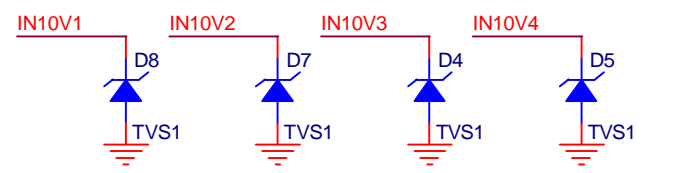
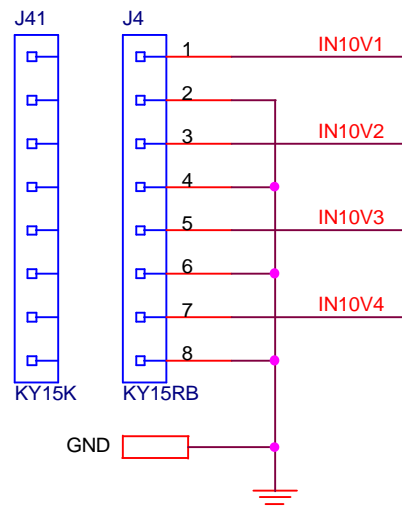
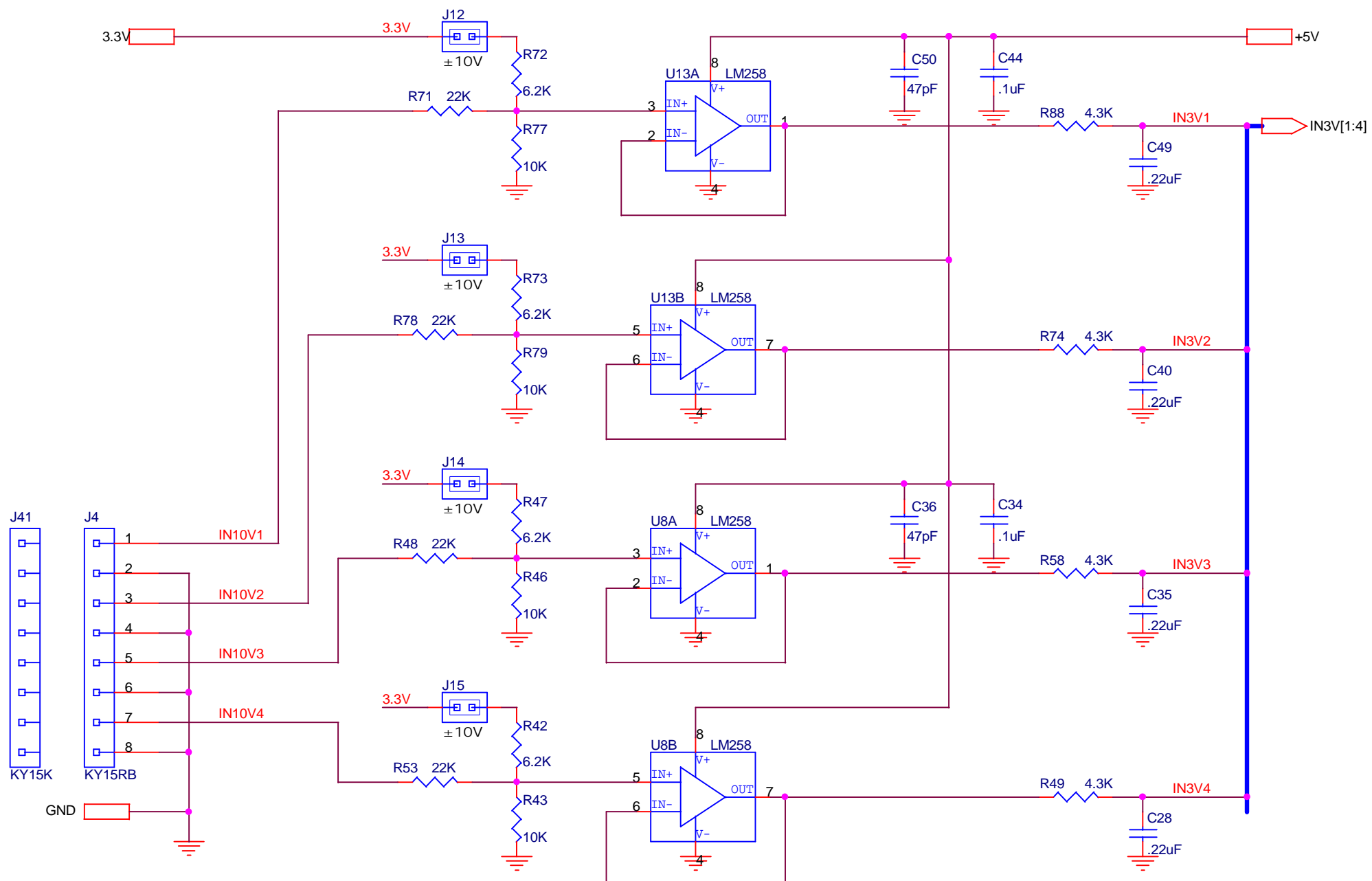


OPTO-INPUTS CONFIGURATION

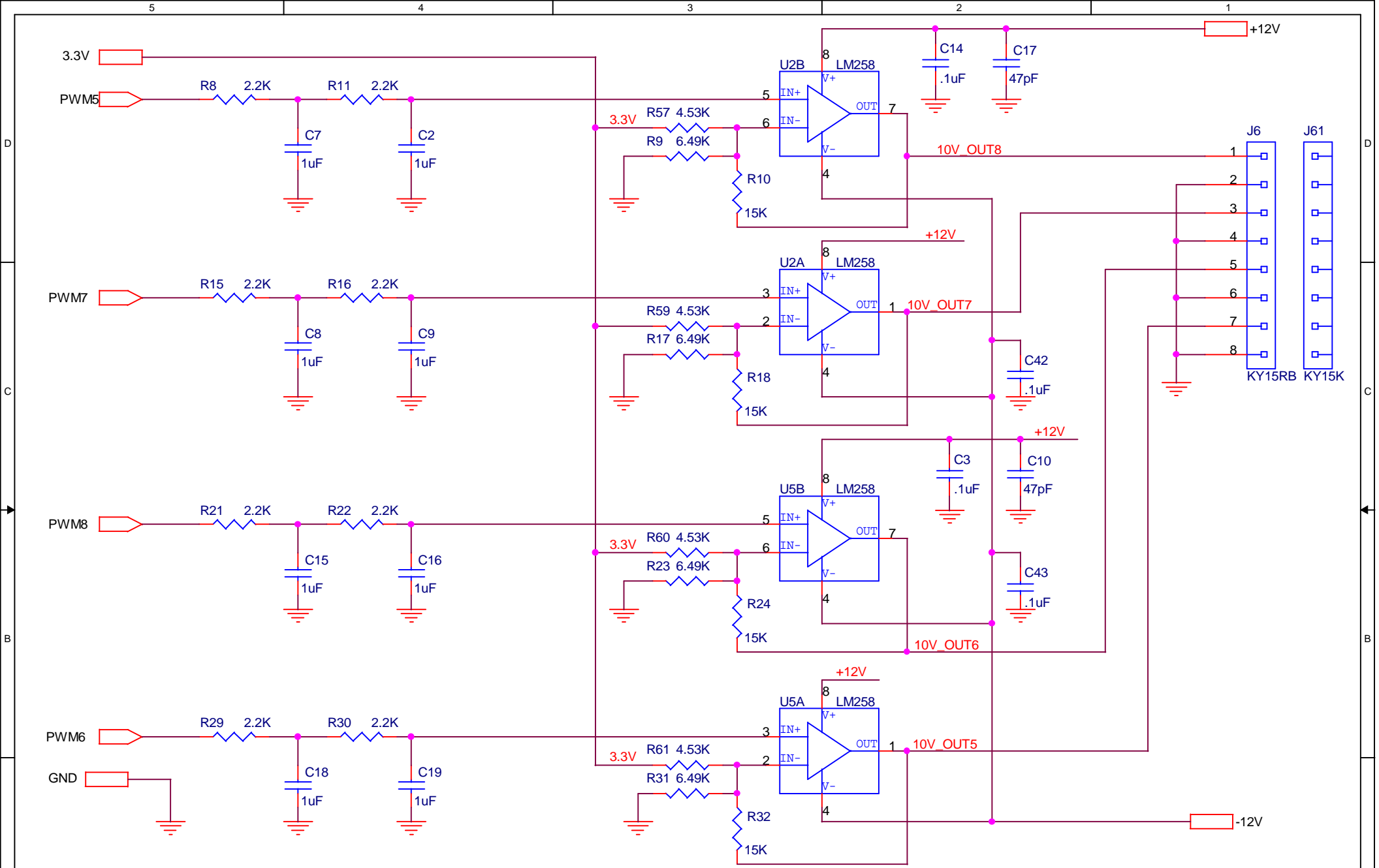


OPEN DRAIN OUTPUTS CONFIGURATION

SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	Connectors	3.0
Date:	Tuesday, June 07, 2022	Sheet 3 of 18

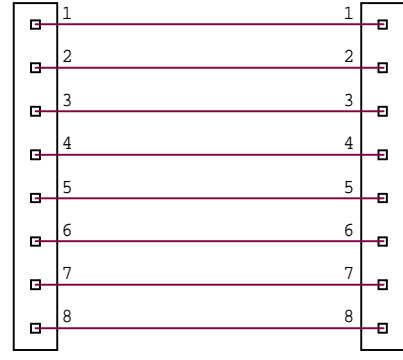


SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number 0-10V Inputs	Rev 3.0
Date: Tuesday, June 07, 2022	Sheet 4 of 18	



SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	0-10V Outputs	3.0
Date:	Tuesday, June 07, 2022	Sheet 5 of 18

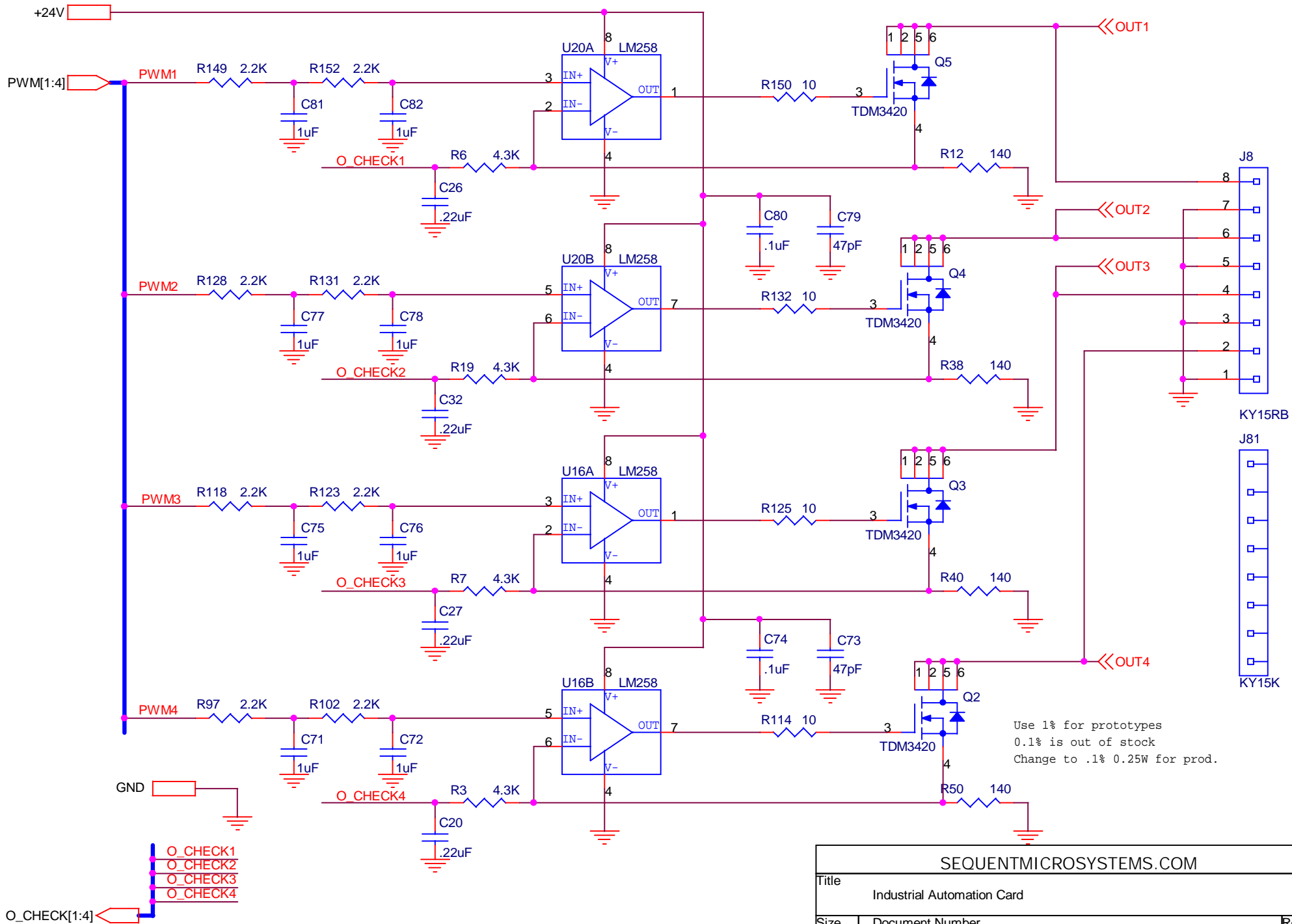
TEST CABLE



PLUG INTO J4 TO TEST

PLUG INTO J6 TO TEST

SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	0-10V Test Cable	3.0
Date:	Tuesday, June 07, 2022	Sheet 6 of 18

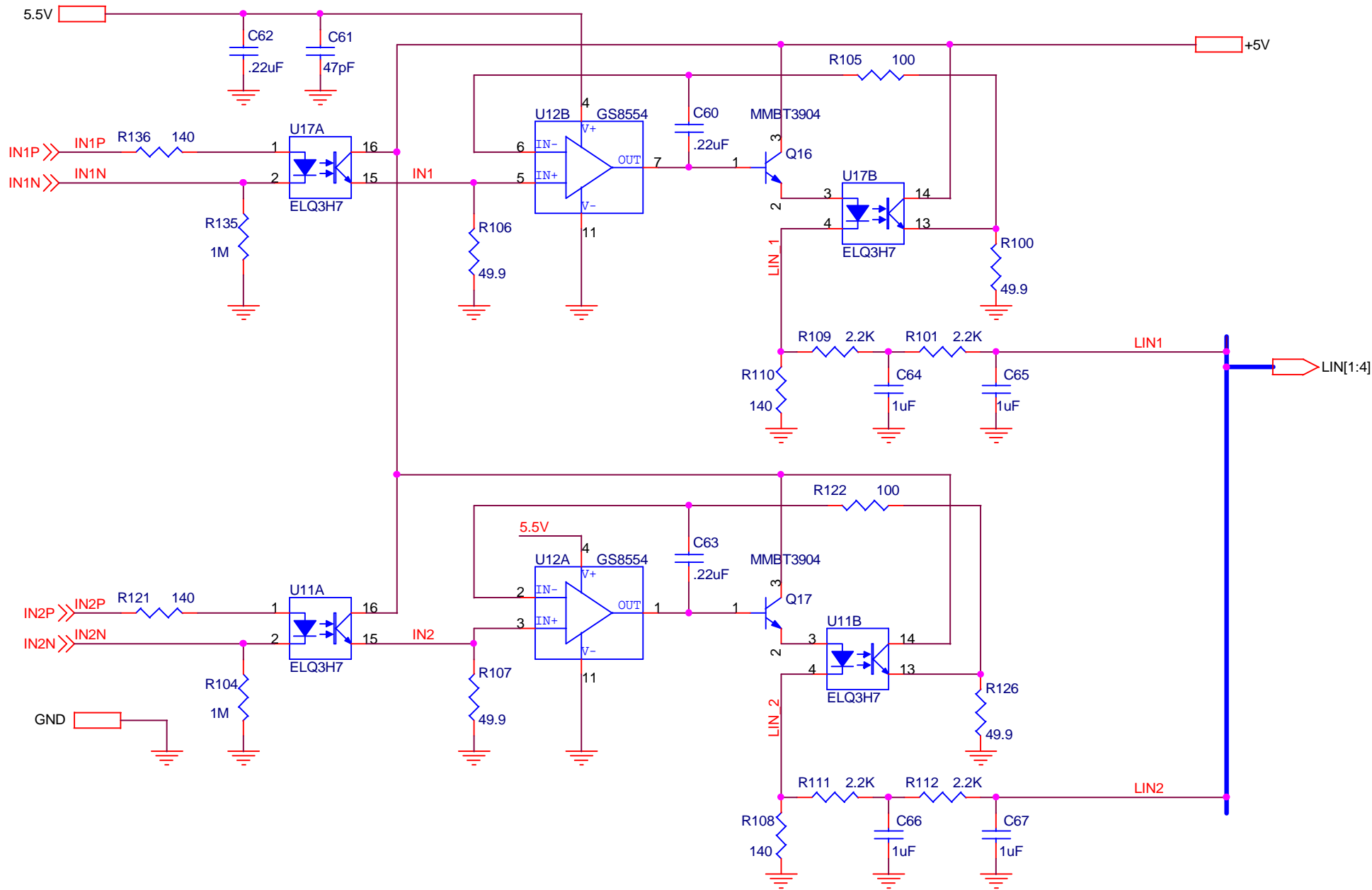


Use 1% for prototypes
 0.1% is out of stock
 Change to .1% 0.25W for prod.

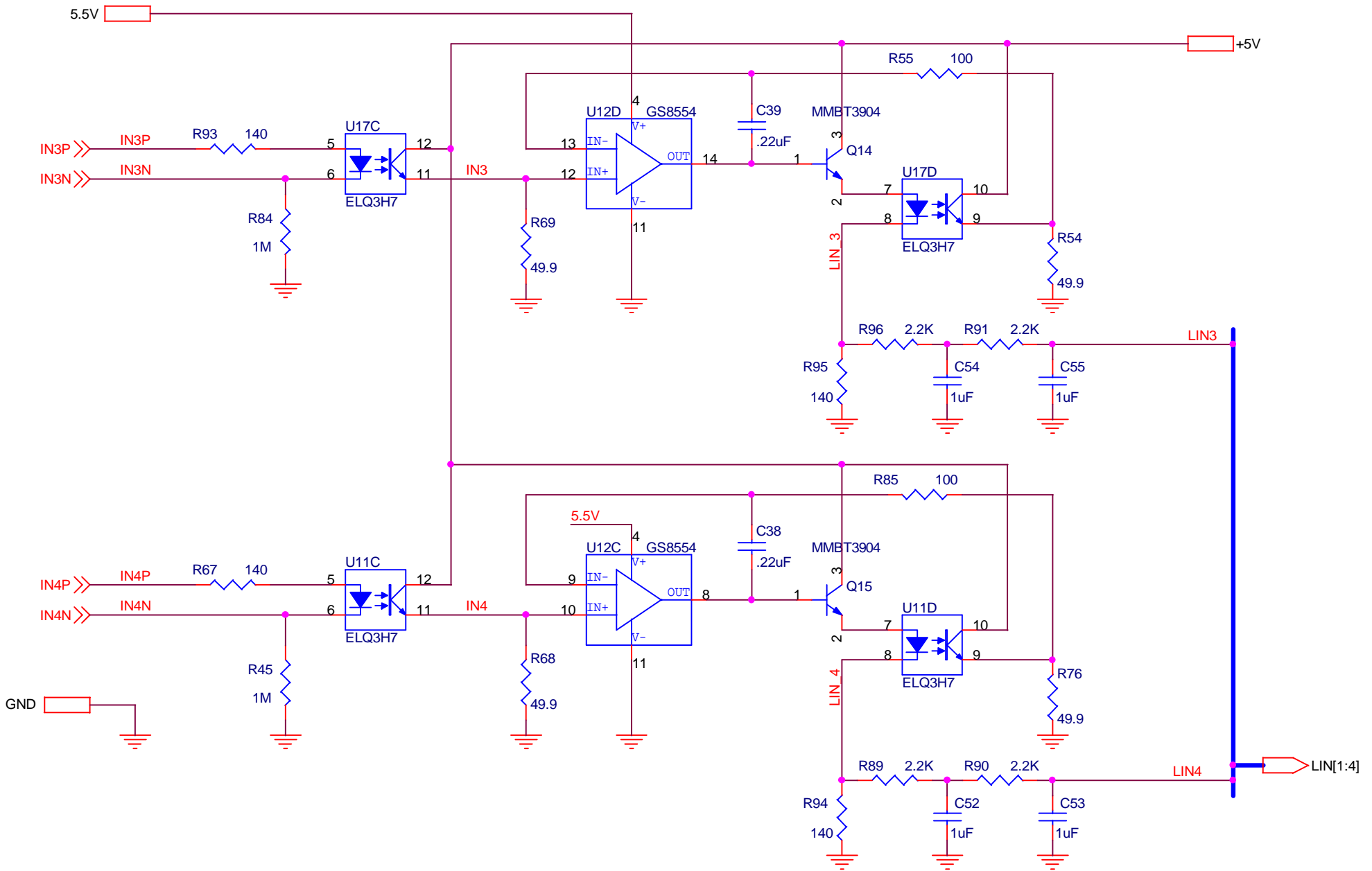
SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number Flex Outputs: 4-20 mA Outputs	Rev 3.0
Date: Tuesday, June 07, 2022	Sheet 7 of 18	

O_CHECK1
 O_CHECK2
 O_CHECK3
 O_CHECK4

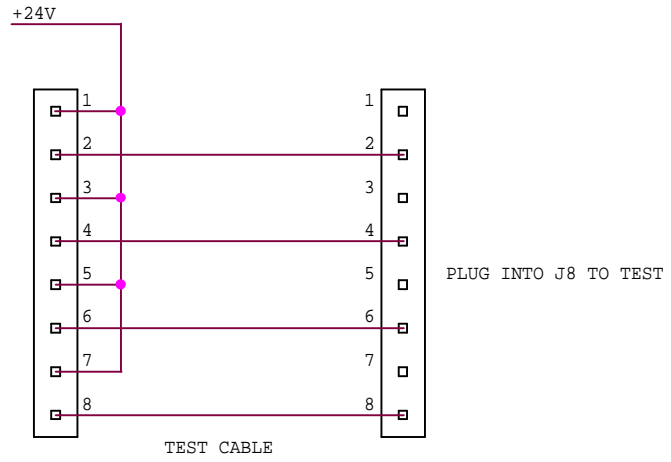
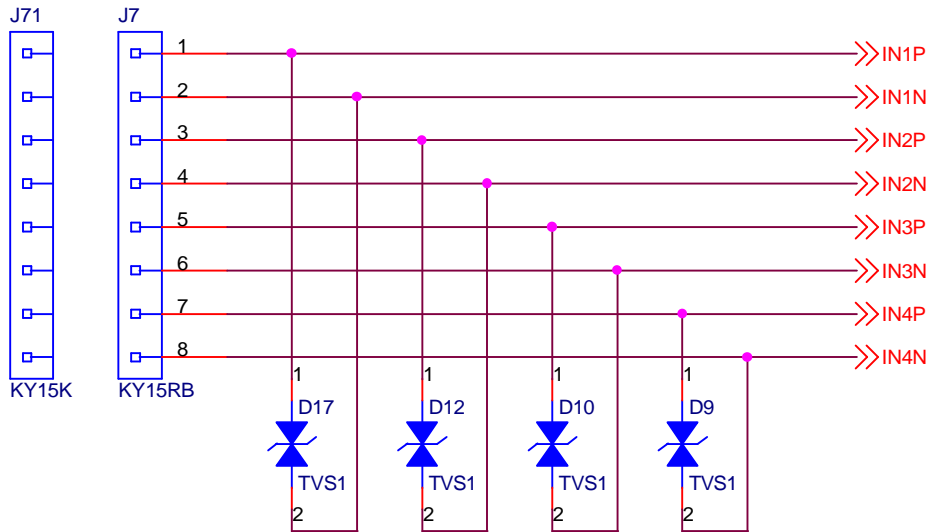
O_CHECK[1:4]



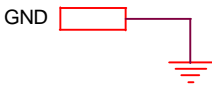
SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	4-20mA Inputs 1-2	3.0
Date:	Tuesday, June 07, 2022	Sheet 8 of 18



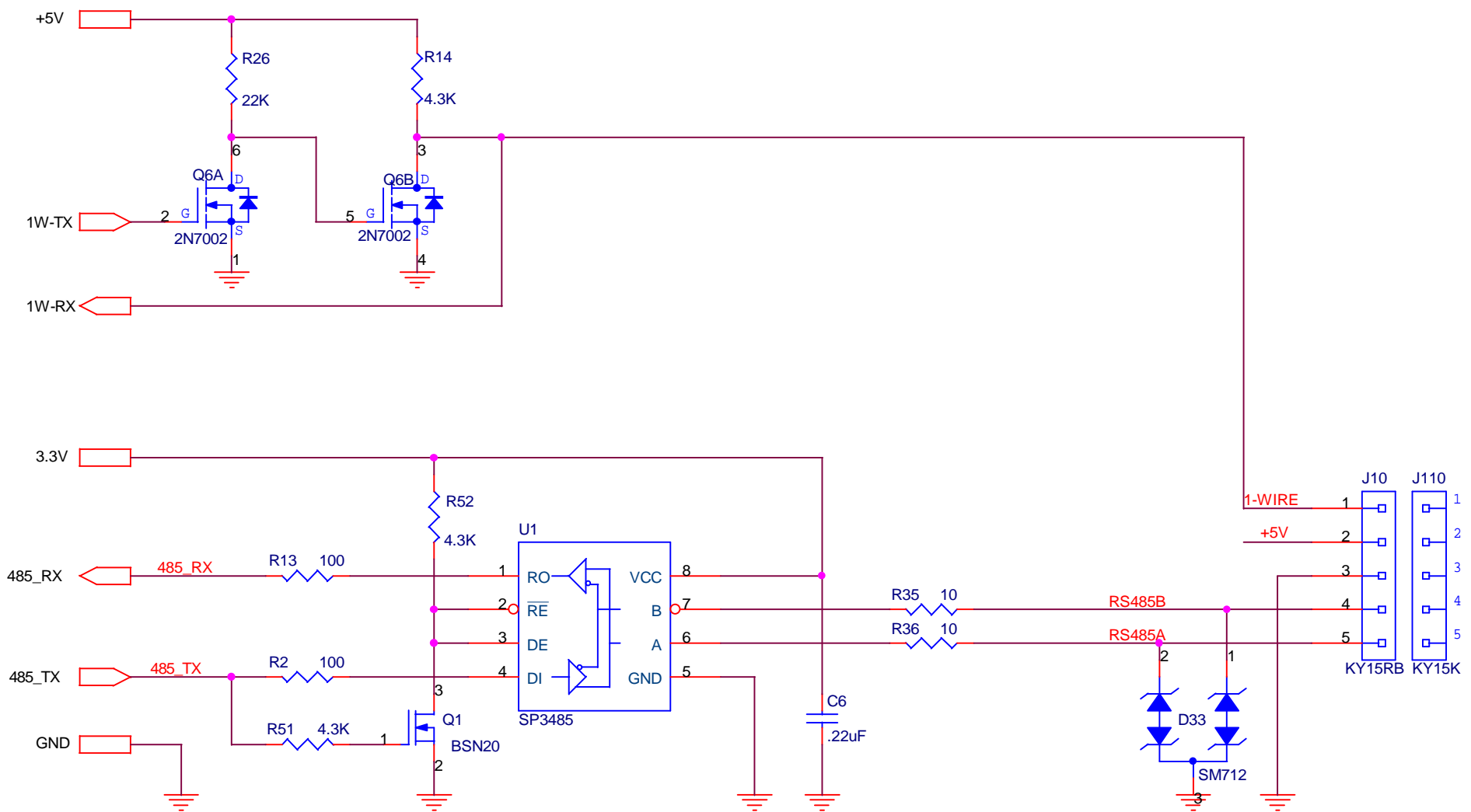
SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	4-20mA Inputs 3-4	3.0
Date:	Tuesday, June 07, 2022	Sheet 9 of 18



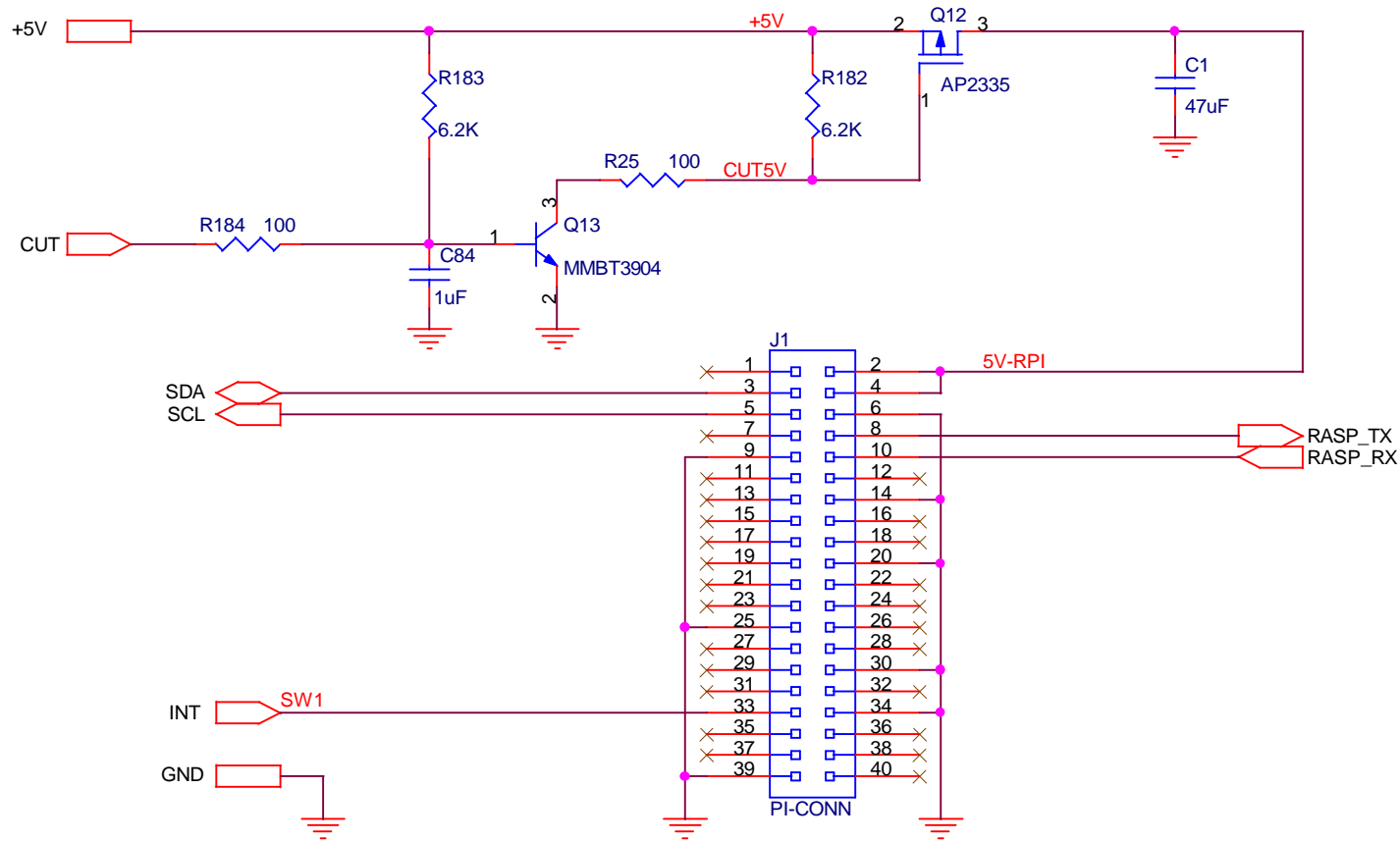
ORDER 4 each
WJ15EDGK-3.5-8P



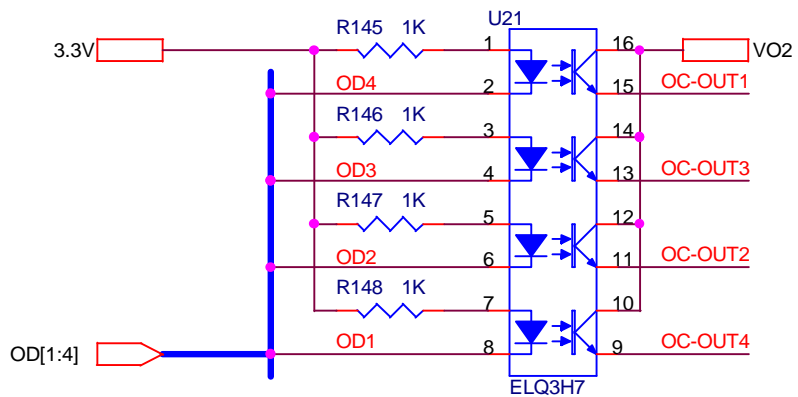
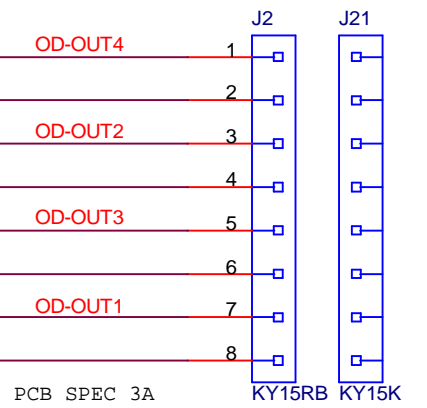
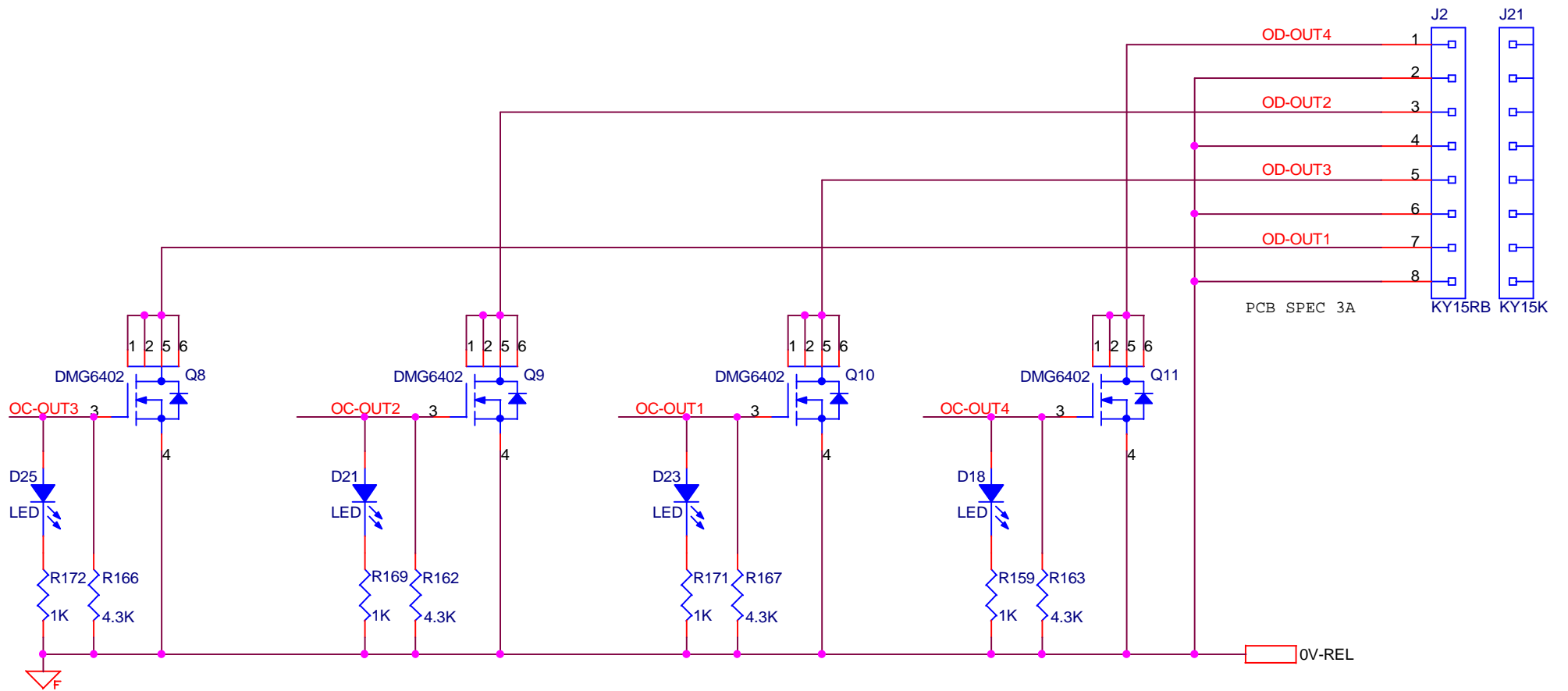
SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number 4-20mA Test Cable	Rev 3.0
Date:	Tuesday, June 07, 2022	Sheet 10 of 18



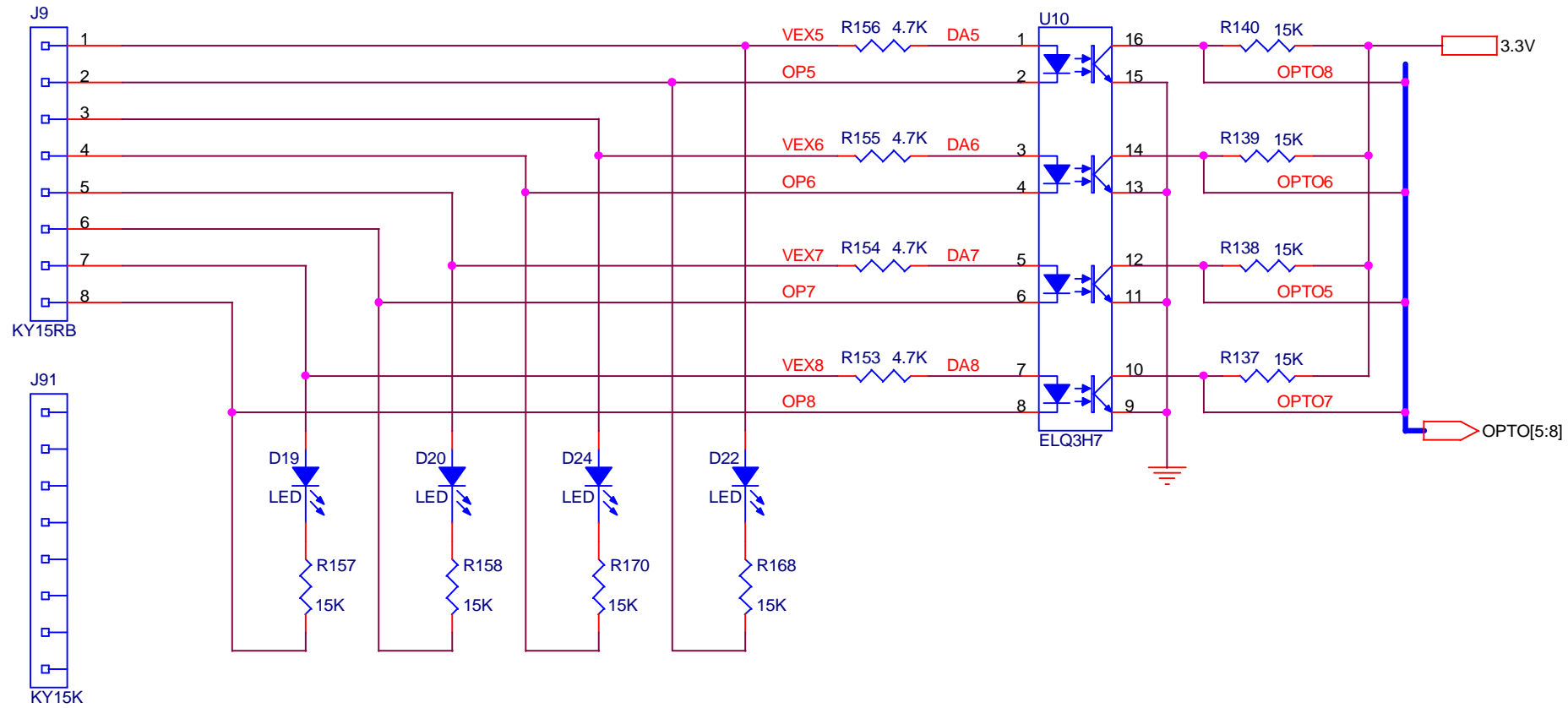
SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number Communication	Rev 3.0
Date:	Tuesday, June 07, 2022	Sheet 11 of 18



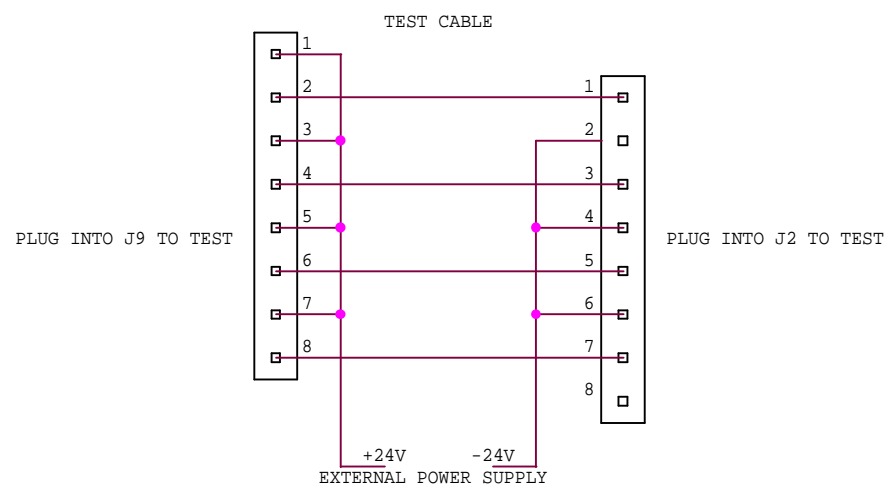
SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	Connectors	3.0
Date:	Tuesday, June 07, 2022	Sheet 12 of 18



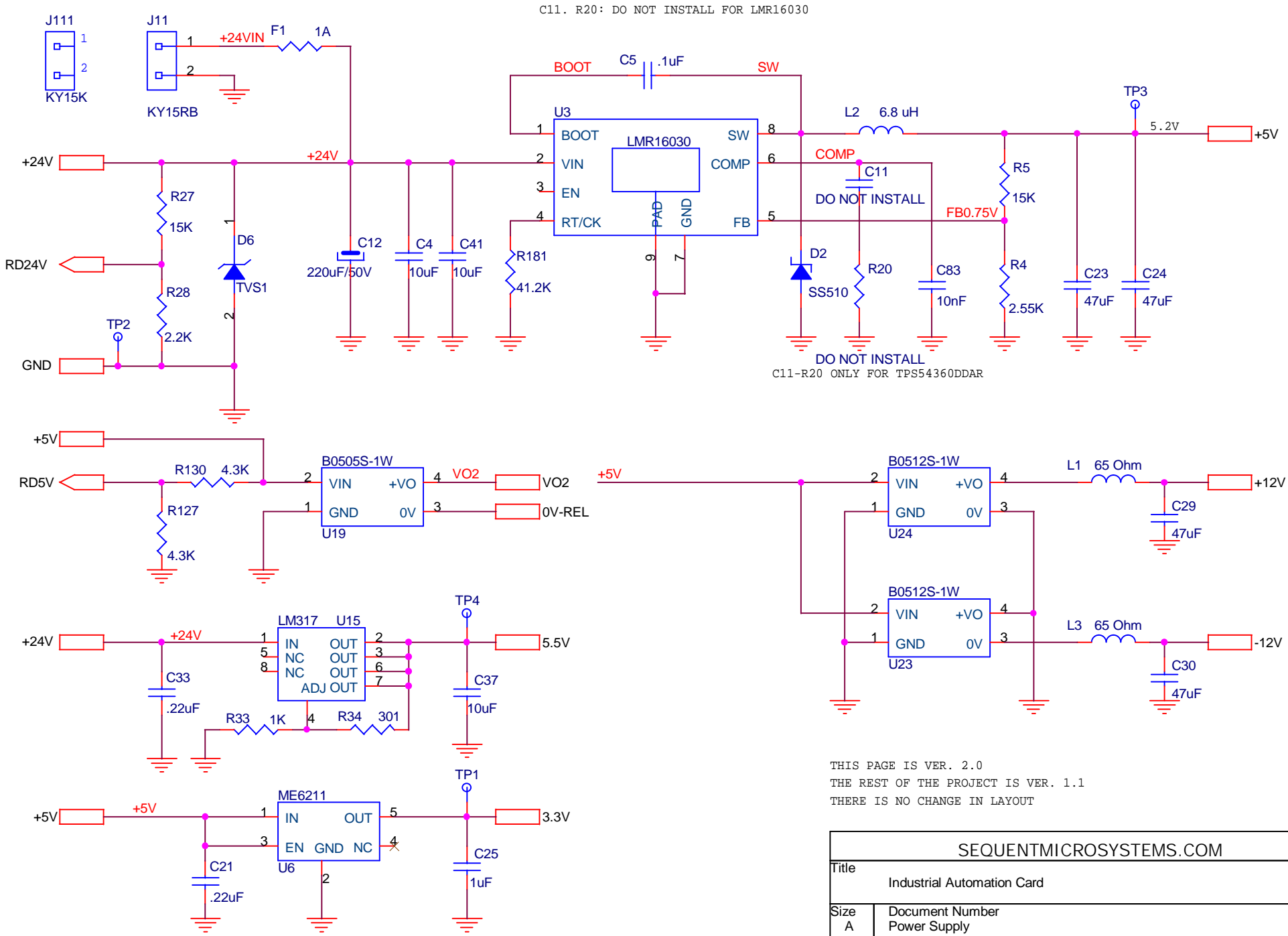
SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	OPEN DRAIN OUTPUTS	3.0
Date:	Tuesday, June 07, 2022	Sheet 13 of 18



SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	Opto-inputs	3.0
Date:	Tuesday, June 07, 2022	Sheet 14 of 18



SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	IO Test Cable	3.0
Date:	Tuesday, June 07, 2022	Sheet 15 of 18

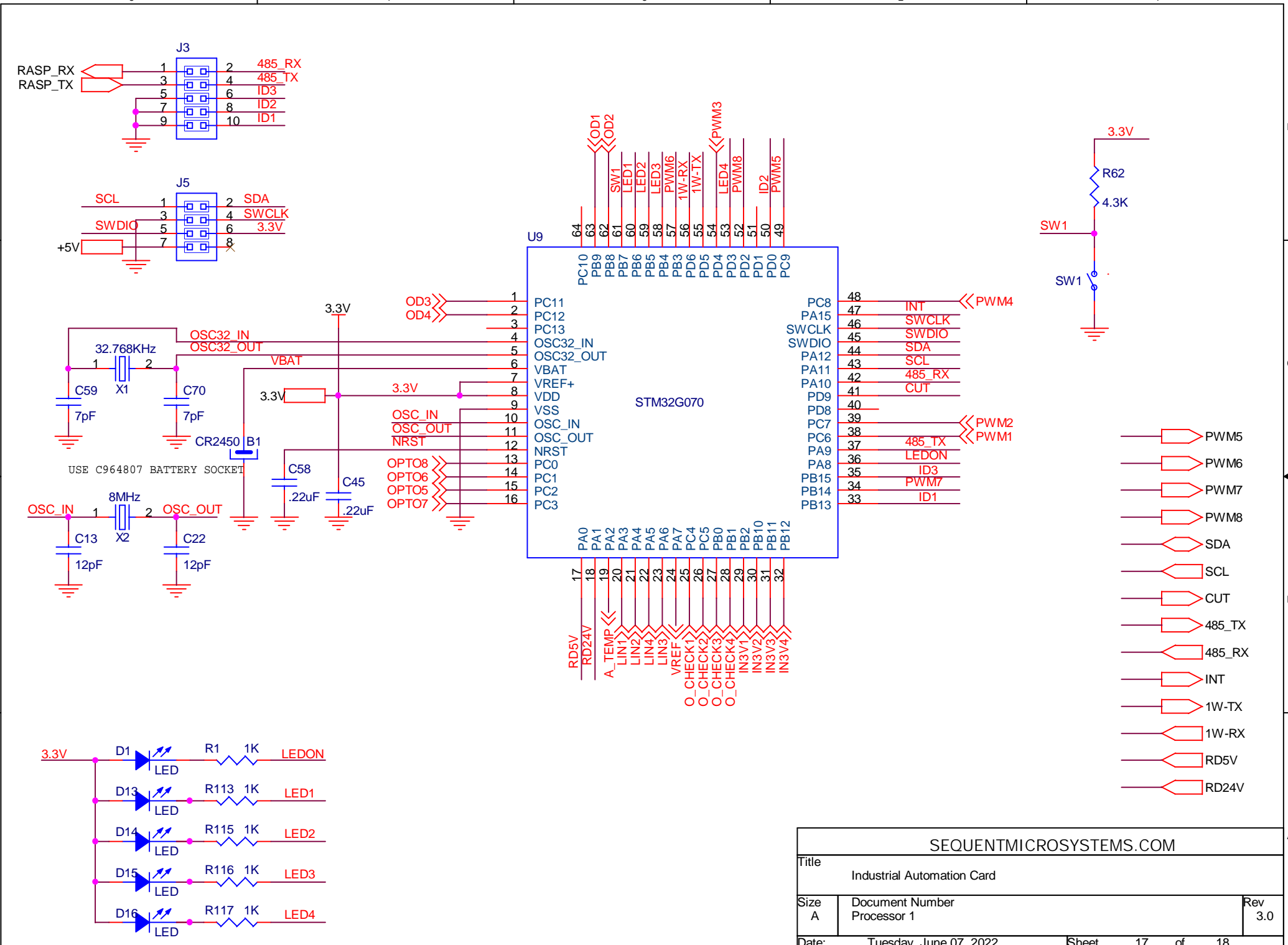


C11, R20: DO NOT INSTALL FOR LMR16030

DO NOT INSTALL
C11-R20 ONLY FOR TPS54360DDAR

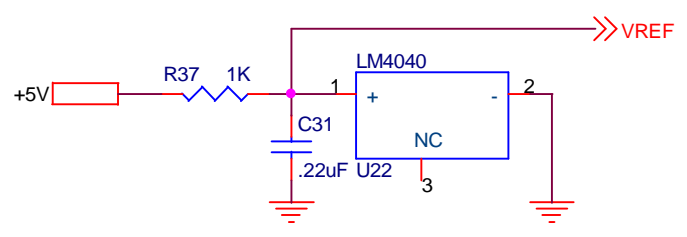
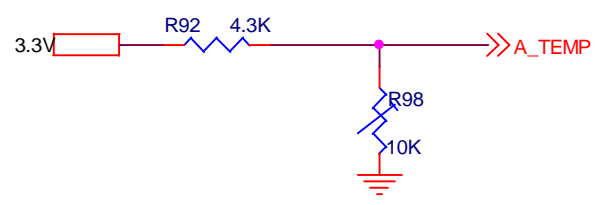
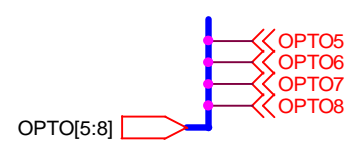
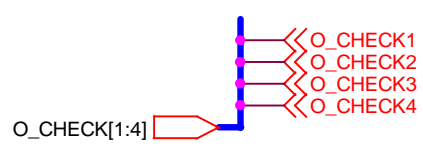
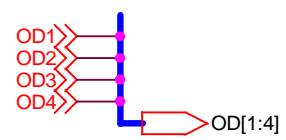
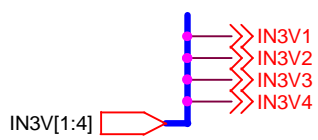
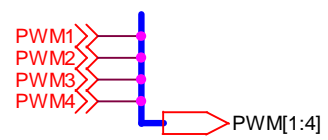
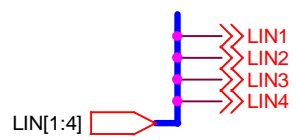
THIS PAGE IS VER. 2.0
THE REST OF THE PROJECT IS VER. 1.1
THERE IS NO CHANGE IN LAYOUT

SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number Power Supply	Rev 3.0
Date: Tuesday, June 07, 2022	Sheet 16	of 18



SEQUENTMICROSYSTEMS.COM		
Title		
Industrial Automation Card		
Size	Document Number	Rev
A	Processor 1	3.0
Date:	Tuesday, June 07, 2022	Sheet 17 of 18

D



B

A

SEQUENTMICROSYSTEMS.COM		
Title Industrial Automation Card		
Size A	Document Number Processor 2	Rev 3.0
Date:	Tuesday, June 07, 2022	Sheet 18 of 18