Part	Value	Description	Manufacturer Part Num	Purchase Link In Stock
C1	1nF	Pressure Sensor Decoupling	C315C102K1R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C315C102K1R5TA7301?qs=1OiLImb%252BG4ePsn46AUZ5LQ%3D%3D
C2	100nF	Pressure Sensor Decoupling	C322C104K5R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C322C104K5R5TA73017gs=KfB3n62fOAmGC1KzMqasfw%3D%3D
СЗ	1nF	Pressure Sensor Decoupling	C315C102K1R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C315C102K1R5TA73017as=10iLlmb%252BG4ePsn46AUZ5LQ%3D%3D
C4	100nF	Pressure Sensor Decoupling	C322C104K5R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C322C104K5R5TA73017gs=KfB3n62fOAmGC1KzMgasfw%3D%3D
C5	1nF	Pressure Sensor Decoupling	C315C102K1R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C315C102K1R5TA73017qs=10iLlmb%252BG4ePsn46AUZ5LQ%3D%3D
C6	100nF	Pressure Sensor Decoupling	C322C104K5R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C322C104K5R5TA73017qs=KfB3n62fOAmGC1KzMqasfw%3D%3D
C7	1nF	Pressure Sensor Decoupling	C315C102K1R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C315C102K1R5TA7301?qs=10iLimb%252BG4ePsn46AUZ5LQ%3D%3D
C8	100nF	Pressure Sensor Decoupling	C322C104K5R5TA7301	https://www.mouser.com/ProductDetail/KEMET/C322C104K5R5TA7301?qs=KfB3n62fOAmGC1KzMqasfw%3D%3D
C9	47uF	Bulk Cap, Electrolytic	ECA-1HM470	https://www.mouser.com/ProductDetail/Panasonic/ECA-1HM470?qs=JVkwg7sf6ag30xYqwv9Flg%3D%3D
DRIVER1	A4990_DUAL_MOTOR_DRI	V A4990 Dual Motor Driver Carrier (Pololu)	2137	https://www.pololu.com/product/2137/
DRIVER2	A4990_DUAL_MOTOR_DRI	V A4990 Dual Motor Driver Carrier (Pololu)	2137	https://www.pololu.com/product/2137/
J1	VIN Connector	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-27qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
J2	RS485 out	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-27qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
J3	RS485 in	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-27qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
V0	Valve 0 Connector	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-27qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
V1	Valve 1 Connector	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-27qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
V2	Valve 2 Connector	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-2?qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
V3	Valve 3 Connector	TERMI-BLOK PCB MOUNT 2P. 5	282841-2	https://www.mouser.com/ProductDetail/TE-Connectivity/282841-27qs=gdajpSf3VLd4K34xU%252BwLgw%3D%3D
P0		E Honeywell Pressure Sensor (ABPDRNN1		https://www.mouser.com/ProductDetail/Honeywell/ABPDRNN100PGAA5?qs=sGAEpiMZZMvhQjTWZhFiAD2P7qVC0dZ7tlt1ZYAVyGqQk%2FMhVJdgGw%3D%3D
P1		Honeywell Pressure Sensor (ABPDRNN1		https://www.mouser.com/ProductDetail/Honeywell/ABPDRNN100PGAA5?qs=sGAEpiMZZMvhQjZWZhFIAD2PZqVC0dZZtlt11ZYAVyGqQk%2FMhVJdgGw%3D%3D
P2 P3		E Honeywell Pressure Sensor (ABPDRNN)		https://www.mouser.com/ProductDetail/Honeywell/ABPDRNN100PGA45?qs=sGAEpiMZZMvhQj7WZhFIAD2P7qVC0dZ7tl11ZYAVyGqQk%2FMhVJdgGw%3D%3D
NANO1	ARDUINO_NANO_EVERY	C Honeywell Pressure Sensor (ABPDRNN1	ABX00028	https://www.mouser.com/ProductDetail/Honeywell/ABPDRNN100PGAA5?qs=sGAEpiMZZMvhQj7WZhFIAD2P7qVC0dZ7tl11ZYAVyGqQk%2FMhVJdgGw%3D%3D  https://store-usa.arduino.cc/products/arduino-nano-every?qclid=CiwKCAiwxOymBhAFEiwAnodBLP_v1WvCcY0_Q8ntHPWPeAtwbuN7Mj739_57wv7qUN2cPk_mpQjYexoC38IQAvD_BwE
C101	10nF	Arduino Nano Every 555 timer CV cap	C0805C103J5RAC7210	https://www.mouser.com/ProductDetail/KEMET/C0805C103J5RAC7210?qs==*%2FVmNO8Tiq51ppmyleF1dQ%3D%3D
C100	.1uF	555 timer timing cap	C0805C103J5RAC7210	https://www.mouser.com/ProductDetail/KEMET/C0805C104J5RAC?qs=r%2FVmNO8Tiq7NnSJCDQvplq%3D%3D
C100	.1uF	555 timer decouple cap	C0805C104J5RAC	https://www.mouser.com/ProductDetail/KEMET/C0805C104J5RAC?qs=r%2FVmNO8Tjq7NnSJCDQvplq%3D%3D
C102	.1uF	rs485 transciever decoupling cap	C0805C104J5RAC	https://www.mouser.com/ProductDetail/KEMET/C0805C104J5RAC?qs=r%2FVmNO8Tiq7NnSJCDQvplg%3D%3D
C105	100n	Buck converter Cboot	C0805C104K5RAC7411	https://www.mouser.com/ProductDetail/KEMET/C0805C104KSRAC74117gs=jfms/most-org/most-
C112	270p	Buck converter Cff	C0805C271K5RACTU	https://www.mouser.com/ProductDetail/KEMET/C0805C271KSRACTU7qs=E458%2FtsD28(C6IPOHi7uBO%3D%3D
C109	4.7u	LDO output cap	C2012X7R1H475K125AC	https://www.mouser.com/ProductDetail/TDK/C2012X7R1H475K125AC?qs=P1JMDcb91o6brNyz9C%252Bl3w%3D%3D
C110	4.7u	LDO input cap	C2012X7R1H475K125AC	https://www.mouser.com/ProductDetail/TDK/C2012X7R1H475K125AC?qs=P1JMDcb91o6brNy29C%252B13W%3D%3D
R108	10k	Buck converter Rfbb	CRCW080510K0FKEAC	https://www.mouser.com/ProductDetail/Vishay-Dale/CRCW080510K0FKEAC?gs=E3Y5ESVWgWORadmUiiPtxQ%3D%3D
R106	10.5k	Buck converter Rt	CRCW080510K5FKEA	https://www.mouser.com/ProductDetail/Vishay-Dale/CRCW080510K5FKEA?qs=LOX6nxTstibq9M0DnDL5qA%3D%3D
R107	110k	Buck converter Rfbt	CRCW0805110KFKTA	https://www.mouser.com/ProductDetail/Vishay-Date/CRCW0805110KFKTA?qs=IAAKfumqcshWZsupBauqGw%3D%3D
S1	2PIN_DIP_DS01-254-S-02BI	E RS485 Address select dip switch	DS01-254-S-02BE	https://www.mouser.com/ProductDetail/CUI-Devices/DS01-254-S-02BE?qs=wnTfsH77Xs5TMuWKJJzVww%3D%3D
C106	47uF	Buck Converter Cout	GRM31CR61C476ME44L	https://www.mouser.com/ProductDetail/Murata-Electronics/GRM31CR61C476ME44L?qs=QzBtWTOodeXuG%2FGfulSygQ%3D%3D
C107	47uF	Buck Converter Cout	GRM31CR61C476ME44L	https://www.mouser.com/ProductDetail/Murata-Electronics/GRM31CR61C476ME44L?qs=QzBtWTOodeXuG%2FGfulSygQ%3D%3D
C108	47uF	Buck Converter Cout	GRM31CR61C476ME44L	https://www.mouser.com/ProductDetail/Murata-Electronics/GRM31CR61C476ME44L?qs=QzBtWTOodeXuG%2FGfulSygQ%3D%3D
C104	4.7uF	Buck converter Cin	GRM31CR71H475KA12L	https://www.mouser.com/ProductDetail/Murata-Electronics/GRM31CR71H475KA12L?qs=QOxk%252BkhTc6l%252BVQUsJuQHog%3D%3D
R100	10k	TX Pullup	KTR10EZPF1002	https://www.mouser.com/ProductDetail/ROHM-Semiconductor/KTR10EZPF1002?qs=DyUWGjl%252BcVt9YFVbj3Whfg%3D%3D
R104	10k	555 Output Pullup	KTR10EZPF1002	https://www.mouser.com/ProductDetail/ROHM-Semiconductor/KTR10EZPF1002?qs=DyUWGjl%252BcVt9YFVbj3Whfg%3D%3D
R105	10k	RX Pullup	KTR10EZPF1002	https://www.mouser.com/ProductDetail/ROHM-Semiconductor/KTR10EZPF1002?qs=DyUWGjl%252BcVt9YFVbj3Whfg%3D%3D
R101	120	RS485 termination resistor	KTR10EZPF1200	https://www.mouser.com/ProductDetail/ROHM-Semiconductor/KTR10EZPF1200?qs=493kPxzlxfL5wHxRFe6rdg%3D%3D
R102	1.6k	Current Limiting Resistor for TX LEd	KTR10EZPF1601	https://www.mouser.com/ProductDetail/ROHM-Semiconductor/KTR10EZPF1601?qs=493kPxzlxfJ/IrqbqDPDkw%3D%3D
R103	976 [1]	Driver Enable Timing Resistor	CR0805-FX-9760ELF	https://www.mouser.com/ProductDetail/Bourns/CR0805-FX-9760ELF7gs=wl.7NMIHXUPmtTUak9o4FrQ%3D%3D
IC103	Buck Converter	Step-Down Buck Regulator	LMR14050SDDAR	https://www.mouser.com/ProductDetail/Texas-Instruments/LMR14050SDDAR?qs=G5PZsBocSXuzvyUQdQ5q2Q%3D%3D
IC100	555 Timer	Rs485 auto enable driver timer	NE555DR	https://www.mouser.com/ProductDetail/?qs=gb35HGp1gQJ5U8ZthvvoVQ%3D%3D
D100	PDS760-13	Buck converter diode	PDS760-13	https://www.mouser.com/ProductDetail/Diodes-Incorporated/PDS760-137qs=%ZFNF505UGUWIXwy7NIHTWQ%3D%3D
TX	Green LED	TX activity/driver enabled indicator LED		https://www.mouser.com/ProductDetail/Broadcom-Avago/HLMP-1790?qs=jT9z6tsiFNn7DUeN%2FWQOFQ%3D%3D
IC101	RS485 Transciever	RS-485 Interface IC	THVD1428DR	https://www.mouser.com/ProductDetail/Texas-Instruments/THVD1428DR?qs=TiOZkKH1s2SLJsGaZSN%2FjA%3D%3D
IC102 C111	Analog LGO Regulator 8.2n	LDO regulator  Buck converter Css	TPS7B6950QDBVRQ1 VJ0805Y822KXAAC	https://www.mouser.com/ProductDetail/Texas-Instruments/TPS7B6950QDBVRQ1?qs=n7vHx8wJIDGjk5D3YkjksA%3D%3D
L100	8.2n 3.3uH	Buck converter Css  Buck converter inductor	XAL4030-332MEC	https://www.mouser.com/ProductDetail/Vishay-Vitramon/VJ0805Y822KXAAC?qs=3NWcvBQo1qOz1y0rS11B8w%3D%3D  https://www.mouser.com/ProductDetail/Coilcraft/XAL4030-332MEC?qs=zCSbvcPd3paCl%252Bqj18yZeq%3D%3D
JP1	3.3uH I2C Breakout	PIN HEADER	AAL4UJU-JJZIVIEU	INDEX.WWW.INDUSER.CO.ID. FOUNDED CONTROL OF THE PROPERTY OF TH
JP100	JUMPER-SMT_2_NO_SILK			
31 100	SOME EN CHITZ NO SIER			

[1] enable time = 1.1\*R\*C.

C is .1uF +- 5%.

So worst case tolerance is still functional (>100us), but as small as possible still.