Name of the control o		A1 C1, C2, C3, C4, C5, C19, C20, C23, C24, C27, C30 C6, C7, C8, C17, C25, C26 C9, C13, C14, C15, C16, C18, C21, C22, C31 C10	SOT230P700X1.80-4N CAPC1608X0.95N_0603 CAPC1608X0.95N_0603 CAPC3216X1.80N_1206	6
P-CER 100n 50V % SMD 0603 X7R P-CER 1u 16V 10% ID 0603 X7R P-CER 10u 25V 10% ID 1206 X7R P-ELC 100u 25V % SMD D6.3mm 7.7mm R4.4mm P-CER 18p 50V 5% ID 0603 COG P-CER 10p 50V 5% ID 0603 COG		C19, C20, C23, C24, C27, C30 C6, C7, C8, C17, C25, C26 C9, C13, C14, C15, C16, C18, C21, C22, C31	CAPC1608X0.95N_0603	6
ID 0603 X7R IP-CER 10u 25V 10% ID 1206 X7R IP-ELC 100u 25V % SMD D6.3mm '.7mm R4.4mm IP-CER 18p 50V 5% ID 0603 COG IP-CER 10p 50V 5% ID 0603 COG		C26 C9, C13, C14, C15, C16, C18, C21, C22, C31	_	
ID 1206 X7R IP-ELC 100u 25V % SMD D6.3mm 1.7mm R4.4mm IP-CER 18p 50V 5% ID 0603 COG IP-CER 100p 50V 5% ID 0603 COG		C16, C18, C21, C22, C31	CAPC3216X1.80N_1206	
% SMD D6.3mm 7.7mm R4.4mm IP-CER 18p 50V 5% ID 0603 COG IP-CER 100p 50V 5% ID 0603 COG		C10		İ
1D 0603 COG IP-CER 100p 50V 5% ID 0603 COG			CAPAE660X8.00N_D8	1
1D 0603 C0G		C11, C12	CAPC1608X0.87N_0603	2
0 010/ 20// 120 1/		C28, C29	CAPC1608X0.87N_0603	2
O-SKY 30V 420mV SMD DO-219AB 1FL3HM3/H		D1, D2	SODFL3718X1.08N_DO- 219AB	2
Pin male		FAN0, FAN1, Thermistor	JST_B2B-XH-A(LF)(SN)	3
Line Common Mode loke 1206		FL1	Common Mode Choke 1206	1
		Heater	TerminalblockX2	1
Pin OSTENSTECKER, stermaß 2,54mm		I2C, P2, P3	P1x4-R2.54-X0.67	3
tegrated Circuit		IC1	QFP50P900X900X160- 48N	1
up to 40V Input ep-Down DC/DC egulator		IC2, IC3	SOT23-6	2
ctile Switch		J1	Tactile_SW_2Pins	1
ctile Switch		J2	Tactile_SW_2Pins	1
SB 3.1 Type C sceptacle Horizontal IR WR-COM		J3	C165948	1
				3
D WÜRTH 2mA 0060VS75000	4.7uH/1.7A/1210	LD1, LD2, LD3	LEDC1608X0.80N_0603	3
Pin male		LED	JST_B3B-XH-A(LF)(SN)	1
Pin male		MOT	JST_B4B-XH-A(LF)(SN)	1
ducial Marker C7351 Diameter 5mm, Clearance ameter 3mm		MP1, MP2, MP3, MP4, MP5, MP6	PCB-Marker_IPC7351	€
OSTENSTECKER, ostermaß 2,54mm		P4	P1x3-R2.54-X0.63	1
MOSFET LOW RDSon		Q1, Q2, Q3	SON67P300X300X1.00- 9N	3
S 10k 1% 100mW 100 SMD 0603 G		R1, R2, R3, R10, R18, R20, R21, R26, R27, R32, R33, R34, R36	RESC1608X0.55N_0603	13
S 0R 5% 100mW 100 SMD 0603 G		R6, R7, R8	RESC1608X0.55N_0603	3
S 100k 1% 100mW 100 SMD 0603 G		R9, R25	RESC1608X0.55N_0603	2
S 1k 1% 100mW 100 SMD 0603 G		R11, R12, R35	RESC1608X0.55N_0603	3
S 100R 1% 100mW 100 SMD 0603 G		R14, R16, R17, R24, R37, R38	RESC1608X0.55N_0603	6
S 470k 1% 100mW 100 SMD 0603 G		R22	RESC1608X0.55N_0603	1
S 680R 1% 100mW 100 SMD 0603 G		R23	RESC1608X0.55N_0603	1
S 4k7 1% 100mW 100 SMD 0603 G		R28, R29, R30	RESC1608X0.55N_0603	3
X6-R2.54mm-V- .5mm-Modu II ftleiste		SPI	P1X6-R2.54-V-X9.5	1
		TMC1	TMC2130BREAKOUT	1
B PD and Other Fast larging Protocol Sink entroller	Value	U1	ESSOP100P600X180_E P-11N	1
	in DSTENSTECKER, stermaß 2,54mm egrated Circuit up to 40V Input p-Down DC/DC julator Citile Switch title Switch title Switch title Switch B 3.1 Type C septade Horizontal R WR-COM ritte, Bead uctor D WÜRTH 2mA D060V575000 in male in male in male ucial Marker 77351 Diameter mm, Clearance meter 3mm IN DSTENSTECKER, stermaß 2,54mm 40SFET LOW RDSon 6 10 Rt 10 M 10	in DSTENSTECKER, terma8 2,54mm egrated Circuit up to 40V Input p-Down DC/DC gulator title Switch title Switch title Switch S 3.1 Type C epraced Horizontal R WR-COM rite_Bead down 1MHz uctor 0 WÜRTH 2mA 0060V575000 in male 0 Ucial Marker 77351 Diameter mm, Clearance meter 3mm IN DSTENSTECKER, terma8 2,54mm 40SPET LOW RDSon 5 100 1 190 100 100 100 100 100 100 100 1	See 1206	See 1206