

Abkürzung	Bezeichnung	Link
P	Platine	MCB
MC	STM32F405RGT7	https://tinyurl.com/y5tnhwpe
HB	BTN8982TAAUMA1	https://tinyurl.com/yylt442k
PU	CD74HCT125M	https://tinyurl.com/yymvgnaa
CT	SN65HVD230QD	http://tinyurl.com/y669ko79
VR33	LDL1117S33R	https://tinyurl.com/y4v4ohbm
VR5	LDL1117S50R	https://tinyurl.com/yxwp9hn7
K1	1711725	https://tinyurl.com/yxat2nuj
K2	282836-2	https://tinyurl.com/yxq468lg
ST	M20-9990246	https://tinyurl.com/yy6sv4fs
AMP	776267-1	http://tinyurl.com/y2uqqg8ky
Q	ABLS-8.000MHZ-K4T	https://tinyurl.com/y3wcouhr
C1	C0805C220K5RACAUTO	https://tinyurl.com/y4wnsgfr
C2	MC1206B102K500CT	https://tinyurl.com/y3ttj5tv
C3	C1206F104K1RACAUTO	https://tinyurl.com/yykjslk4
C4	06033C224KAT2A	https://tinyurl.com/y2kla3h8
C5	C1206C105K3RACAUTO	https://tinyurl.com/yy8uoj4r
C6	GCM31CR71H225KA55L	https://tinyurl.com/y4qseagf
C7	12063C475K4T2A	https://tinyurl.com/y4kezger
C8	MCGPR16V108M10X16	https://tinyurl.com/y6s4bjhs
R1	MCMR08X000 PTL	https://tinyurl.com/y5m4gt32
R2	MCMR12X100 JTL	https://tinyurl.com/y4sl6uz6
R3	CRCW1206100RFKEA	https://tinyurl.com/y5w8o7kh
R4	CRCW1206499RFKEA	https://tinyurl.com/yxc4t7o5
R5	MCMR08X102 JTL	https://tinyurl.com/y3d95sqf
R6	ERA8ARB362V	https://tinyurl.com/y5tnb535
R7	ERA8AEB6491V	https://tinyurl.com/y28lobzt
R8	WCR1206-10KFI	https://tinyurl.com/y5pmg4ds
R9	MCMR08X103 JTL	https://tinyurl.com/y5nwvp7m
R10	ERA8AEB3832V	https://tinyurl.com/y4c33jau