

Boîtier	V _{DS} (V)	Typique		I _D (A)	I _{DP} (A)	P _D max. (W)	N° de référence Digi-Key	Prix de bande coupée			N° de référence Digi-Key	Bande et bobine		N° de référence Rohm			
		R _{DS} (passant)	V _{GS} (V)					1	25	100		Qté	Prix				
Canal N																	
8-SOIC	30	27mΩ	4.5	6.5	26	2	RSS065N03TBCT-ND	.64	12.73	38.19	RSS065N03TBTR-ND	2,500	201.59/M	RSS065N03TB			
		15mΩ	4.5	9	36		RSS090N03TBCT-ND	.64	12.73	38.19	RSS090N03TBTR-ND	2,500	201.59/M	RSS090N03TB			
		12.5mΩ	4.5	10	40		RSS100N03TBCT-ND	.74	14.71	44.14	RSS100N03TBTR-ND	2,500	232.93/M	RSS100N03TB			
		10.3mΩ	4.5	11	44		RSS110N03TBCT-ND	1.14	24.71	76.02	RSS110N03TBTR-ND	2,500	404.02/M	RSS110N03TB			
		9.4mΩ	4.5	12	48		RSS120N03TBCT-ND	.93	18.60	55.80	RSS120N03TBTR-ND	2,500	294.76/M	RSS120N03TB			
		8.6mΩ	4.5	12.5	50		RSS125N03TBCT-ND	1.30	27.15	91.25	RSS125N03TBTR-ND	2,500	564.95/M	RSS125N03TB			
		7.4mΩ	4.5	13	52		RSS130N03TBCT-ND	1.37	28.54	95.87	RSS130N03TBTR-ND	2,500	593.75/M	RSS130N03TB			
		6mΩ	4.5	14	56		RSS140N03TBCT-ND	1.22	26.49	81.52	RSS140N03TBTR-ND	2,500	433.67/M	RSS140N03TB			
		8-SOP	30	20mΩ	10		7	—	2	RRS070N03TB1CT-ND	.88	17.53	52.60	RRS070N03TB1TR-ND	2,500	277.82/M	RRS070N03TB1
				11mΩ	10		10	—		RRS100N03TB1CT-ND	.86	18.58	57.17	RRS100N03TB1TR-ND	2,500	304.08/M	RRS100N03TB1
9mΩ	10			11	—	RRS110N03TB1CT-ND	1.27	27.53		84.70	RRS110N03TB1TR-ND	2,500	450.61/M	RRS110N03TB1			
7.5mΩ	10			12.5	—	RRS125N03TB1CT-ND	1.36	29.59		91.05	RRS125N03TB1TR-ND	2,500	484.49/M	RRS125N03TB1			
7mΩ	10			13	—	RRS130N03TB1CT-ND	1.52	33.03		101.64	RRS130N03TB1TR-ND	2,500	540.39/M	RRS130N03TB1			
60	35mΩ			4	6.5	—	2	RSS065N06FU6TBCT-ND		1.02	22.02	67.76	RSS065N06FU6TBTR-ND	2,500	360.83/M	RSS065N06FU6TB	
45	35mΩ			4	7	28		RSS070N05FU6TBCT-ND		1.11	24.09	74.11	RSS070N05FU6TBTR-ND	2,500	394.71/M	RSS070N05FU6TB	
45	25mΩ			4	8.5	34		RSS085N05FU6TBCT-ND		1.36	29.59	91.05	RSS085N05FU6TBTR-ND	2,500	484.49/M	RSS085N05FU6TB	
45	21mΩ			4	9.5	38		RSS095N05FU6TBCT-ND		1.34	27.85	93.56	RSS095N05FU6TBTR-ND	2,500	579.35/M	RSS095N05FU6TB	
SOT-23	60			7.5Ω	5	0.115	0.8	0.225		RK7002T116CT-ND	.29	4.24	11.01	RK7002T116TR-ND	3,000	39.81/M	RK7002T116
	30	1.1Ω	4	0.3	1.2	0.2	RK7002AT116CT-ND	.36	5.29	13.76	RK7002AT116TR-ND	3,000	49.98/M	RK7002AT116			
SOT-89	30	0.09Ω	4	3	—	0.5	RHP030N03T100CT-ND	.60	12.03	36.08	RHP030N03T100TR-ND	1,000	192.27	RHP030N03T100			
	60	0.16Ω	4	2	—	0.5	RJP020N06T100CT-ND	.82	16.39	49.17	RJP020N06T100TR-ND	1,000	282.05	RJP020N06T100			
		0.25Ω	4	2	8	—	0.5	2SK3065T100CT-ND	.52	10.33	31.00	2SK3065T100TR-ND	1,000	165.17	2SK3065T100		
SOT-323	30	1.4Ω	4	0.3	—	0.2	RHU003N03T106CT-ND	.38	6.51	18.06	RHU003N03T106TR-ND	3,000	69.46/M	RHU003N03T106			
	60	5Ω	4	0.1	0.4	0.2	2SK3018T106CT-ND	.34	5.72	15.86	2SK3018T106TR-ND	3,000	60.99/M	2SK3018T106			
		0.9Ω	4	0.3	—	—	—	RJU003N03T106CT-ND	.31	5.40	14.97	RJU003N03T106TR-ND	3,000	57.60/M	RJU003N03T106		
SOT-346	30	2.8Ω	4	0.2	0.8	—	RHU002N06T106CT-ND	.42	6.14	15.97	RHU002N06T106TR-ND	3,000	57.60/M	RHU002N06T106			
	60	1.7Ω	4	0.2	—	0.2	RJU002N06T106CT-ND	.38	6.51	18.06	RJU002N06T106TR-ND	3,000	69.46/M	RJU002N06T106			
SOT-416	30	2.8Ω	4	0.2	0.8	—	2SK2731T146CT-ND	.37	6.89	19.38	2SK2731T146TR-ND	3,000	79.62/M	2SK2731T146			
	60	0.58Ω	4	0.5	—	0.2	RHK005N03T146CT-ND	.33	6.35	18.30	RHK005N03T146TR-ND	3,000	86.40/M	RHK005N03T146			
SOT-416	60	1.1Ω	4	0.3	—	0.2	RJK005N03T146CT-ND	.37	6.89	19.38	RJK005N03T146TR-ND	3,000	79.62/M	RJK005N03T146			
	30	5Ω	4	0.1	0.4	0.15	RHK003N06T146CT-ND	.38	7.31	21.04	RHK003N06T146TR-ND	3,000	99.10/M	RHK003N06T146			
CPT-3, D-PAK	60	0.4Ω	4	2	8	—	2SK2094TLCT-ND	.93	18.60	55.80	2SK2094TLTR-ND	2,500	294.76/M	2SK2094TL			
	100	0.17Ω	4	5	20	20	2SK2503TLCT-ND	.93	18.60	55.80	2SK2503TLTR-ND	2,500	294.76/M	2SK2503TL			
		0.15Ω*	10	8	20	—	—	RK3055ETLCT-ND	.95	18.61	56.72	RK3055ETLTR-ND	2,500	299.00/M	RK3055ETL		
	200	0.25Ω	4	5	20	20	2SK2504TLCT-ND	.93	18.60	55.80	2SK2504TLTR-ND	2,500	294.76/M	2SK2504TL			
	500	0.7Ω	10	3	12	20	2SK2887TLCT-ND	1.42	30.83	94.86	2SK2887TLTR-ND	2,500	504.82/M	2SK2887TL			
	600	0.72Ω	10	5	20	20	RDD050N20TLCT-ND	1.11	24.09	74.11	RDD050N20TLTR-ND	2,500	394.71/M	RDD050N20TL			
TO-220FM, TO-220FN	60	1.1Ω	4	10	40	30	2SK2793-ND	2.03	42.35	142.30	—	—	—	2SK2793			
	200	0.55Ω	10	5	20	30	RDN050N20-ND	.88	17.69	53.06	—	—	—	RDN050N20			
		0.27Ω	10	10	40	35	RDN100N20-ND	.83	17.90	55.06	—	—	—	RDN100N20			
		0.12Ω	10	15	45	40	RDN150N20-ND	1.27	27.53	84.70	—	—	—	RDN150N20			
	250	0.38Ω	10	8	32	35	RDN080N25-ND	.92	19.96	61.41	—	—	—	RDN080N25			
		0.16Ω	10	12	48	40	RDN120N25-ND	1.32	27.53	92.49	—	—	—	RDN120N25			
	450	0.85Ω	10	7	28	30	2SK2299N-ND	1.45	30.18	101.39	—	—	—	2SK2299N			
		1Ω	10	5	20	30	2SK2713-ND	1.49	32.35	99.52	—	—	—	2SK2713			
	500	1.1Ω	10	5	20	30	2SK2793-ND	2.05	42.77	143.72	—	—	—	2SK2793			
		0.38Ω	10	13	52	50	RS013ANXFU6-ND	2.97	64.69	192.69	—	—	—	RS013ANXFU6			
		1.5Ω	10	5	20	35	RDY050N50FU6-ND	2.03	42.35	142.30	—	—	—	RDY050N50FU6			
		0.85Ω	10	8	32	40	RDY080N50FU6-ND	2.52	54.74	163.05	—	—	—	RDY080N50FU6			
0.5Ω		10	12	48	45	RDY120N50FU6-ND	4.01	87.08	259.39	—	—	—	RDY120N50FU6				
600		1Ω	10	7	28	30	2SK2740-ND	2.19	45.48	152.79	—	—	—	2SK2740			
	1.8Ω	10	4	16	30	2SK2792-ND	2.28	47.54	159.73	—	—	—	2SK2792				
	2.1Ω	10	4.5	18	35	RDY045N60FU6-ND	2.03	42.35	142.30	—	—	—	RDY045N60FU6				
45	1.2Ω	10	6	24	40	RDY060N60FU6-ND	2.52	54.74	163.05	—	—	—	RDY060N60FU6				
	0.65Ω	10	10	40	45	RDY100N60FU6-ND	4.01	87.08	259.39	—	—	—	RDY100N60FU6				
	TSMT-3	30	74mΩ	4.5	2.5	10	—	RSR025N03TLCT-ND	.55	10.93	32.78	RSR025N03TLTR-ND	3,000	164.32/M	RSR025N03TL		
30		66mΩ	4.5	2.5	—	1	RTR025N03TLCT-ND	.42	8.47	25.41	RTR025N03TLTR-ND	3,000	127.05/M	RTR025N03TL			
30		66mΩ	2.5	4	16	—	RTR040N03TLCT-ND	.42	8.47	25.41	RTR040N03TLTR-ND	3,000	127.05/M	RTR040N03TL			
45		250mΩ	2.5	2	8	—	RTR020N05TLCT-ND	.69	13.72	41.16	RTR020N05TLTR-ND	3,000	217.68/M	RTR020N05TL			
TSMT-5	30	71mΩ	4.5	2	8	1	QSSU12CT-ND	.59	11.86	35.57	QSSU12TR-ND	3,000	177.87/M	QSSU12TR			
							QSSU13CT-ND	.54	10.76	32.27	QSSU13TR-ND	3,000	161.78/M	QSSU13TR			
							QSSU16CT-ND	.54	10.76	32.27	QSSU16TR-ND	3,000	161.78/M	QSSU16TR			
							QSSU17CT-ND	.61	12.20	36.59	QSSU17TR-ND	3,000	182.96/M	QSSU17TR			
							QSSK2CT-ND	.42	8.47	25.41	QSSK2TR-ND	3,000	127.05/M	QSSK2TR			
30	225mΩ	4.0	2	8	1.25	QSSU33TRCT-ND	.58	11.66	34.99	QSSU33TRTR-ND	3,000	184.65/M	QSSU33TR				
12	—	—	2A	4	1.25	QXS5CT-ND	.51	10.16	30.49	QXS5TR-ND	3,000	152.46/M	QXS5TR				
TSMT-6	30	89mΩ	4.5	2	—	1.25	RTQ020N03CT-ND	.38	7.62	22.87	RTQ020N03TR-ND	3,000	114.35/M	RTQ020N03TR			
							RTQ035N03CT-ND	.58	11.43	34.30	RTQ035N03TR-ND	3,000	171.94/M	RTQ035N03TR			
							RTQ045N03CT-ND	.58	11.74	35.22	RTQ045N03TR-ND	3,000	185.50/M	RTQ045N03TR			
							RSQ035N03CT-ND	.51	10.16	30.49	RSQ035N03TR-ND	3,000	152.46/M	RSQ035N03TR			
							RSQ045N03CT-ND	.64	12.73	38.19	RSQ045N03TR-ND	3,000	201.59/M	RSQ045N03TR			
							QXS6CT-ND	.51	10.16	30.49	QXS6TR-ND	3,000	152.46/M	QXS6TR			
TUMT-3	30	170mΩ	4.5	1.5	—	0.8	RTF015N03TLCT-ND	.49	9.74	29.22	RTF015N03TLTR-ND	3,000	146.53/M	RTF015N03TL			
							RTF025N03TLCT-ND	.63	12.45	37.35	RTF025N03TLTR-ND	3,000	187.19/M	RTF025N03TL			
							RSF014N03TLCT-ND	.49	9.74	29.22	RSF014N03TLTR-ND	3,000	146.53/M	RSF014N03TL			
TUMT-6	30	35mΩ	4.5	3.5	—	1	RTL035N03CT-ND	.49	9.83	29.48	RTL035N03TR-ND	3,000	147.38/M	RTL035N03TR			
							RUF015N02TLCT-ND	.44	8.47	24.39	RUF015N02TLTR-ND	3,000	115.20/M	RUF015N02TL			
							US6X5CT-ND	.59	11.86	35.57	US6X5TR-ND	3,000	177.87/M	US6X5TR			
VMT-3	30	5Ω	4	0.1	0.4	0.15	US6X6CT-ND	.59	11.86	35.57	US6X6TR-ND	3,000	177.87/M	US6X6TR			
							2SK3541T2LCT-ND	.32	5.95	16.77	2SK3541T2LTR-ND	8,000	65.22/M	2SK3541T2L			
EMT-6	20	1.4Ω	8	.3	.6	.15	EMG6T2RCT-ND	.36	6.89								



Boîtier	V _{DSS} (V)	Typique		I _D (A)	I _{DP} (A)	P _D max. (W)	N° de référence Digi-Key	Prix de bande coupée			N° de référence Digi-Key	Bande et bobine		N° de référence Rohm	
		R _{DS} à V _{GS} (passant) (V)	V _{GS} (V)					1	25	100		Qté	Prix		
8-SOIC	30	16mΩ	4.5	9	36	2	SP8K4TBCT-ND	1.22	26.49	81.52	SP8K4TBTR-ND	2,500	433.67/M	SP8K4TB	
		93mΩ	4.5	3.5	14		SP8K5TBCT-ND	.88	17.61	52.83	SP8K5TBTR-ND	2,500	278.67/M	SP8K5TB	
EMT-6	30	5mΩ	4	0.1	0.4	0.15	EM6K12RCT-ND	.47	8.89	25.61	EM6K12RTR-ND	8,000	113.50/M	EM6K12R	
SOT-353	30	5Ω	4	0.1	0.2	0.15	UM5K1NCT-ND	.36	6.89	19.82	UM5K1NTR-ND	3,000	94.02/M	UM5K1NTR	
SOT-363	30	5Ω	4	0.1	0.2	0.15	UM6K1NCT-ND	.39	7.15	20.12	UM6K1NTR-ND	3,000	82.16/M	UM6K1NTR	
							UM6K1NTNCT-ND	.39	7.15	20.12	UM6K1NTNTR-ND	3,000	82.16/M	UM6K1NTN	
SOT-457	60	2.8Ω	4	0.2	0.8	0.2	SM6K2T110CT-ND	.42	8.16	23.48	SM6K2T110TR-ND	3,000	110.96/M	SM6K2T110	
TSMT-6	30	180mΩ	4.5	1	4	1.25	QS6K1CT-ND	.60	12.03	36.08	QS6K1TR-ND	3,000	180.41/M	QS6K1TR	
TUMT-6	30	170mΩ	4.5	1.5	—	1	US6K1CT-ND	.53	10.59	31.76	US6K1TR-ND	3,000	159.24/M	US6K1TR	
		170mΩ	10	1.4	—		US6K2CT-ND	.58	11.43	34.30	US6K2TR-ND	3,000	171.94/M	US6K2TR	
Canaux N et P doubles															
8-SOIC	30/30	23mΩ	4.5	7/4.5	28/18	2	SP8M10TBCT-ND	1.08	23.40	72.00	SP8M10TBTR-ND	2,500	382.85/M	SP8M10TB	
		52mΩ	4.5	5/4.5	20/18		SP8M3TBCT-ND	.96	20.65	63.53	SP8M3TBTR-ND	2,500	337.96/M	SP8M3TB	
		16mΩ	4.5	9/7	36/28		SP8M4TBCT-ND	1.56	33.72	103.76	SP8M4TBTR-ND	2,500	552.25/M	SP8M4TB	
		30mΩ	4.5	6/7	24/28		SP8M5TBCT-ND	1.34	28.91	88.94	SP8M5TBTR-ND	2,500	473.48/M	SP8M5TB	
		52mΩ	4.5	5/3.5	20/14		SP8M6TBCT-ND	.87	18.92	58.23	SP8M6TBTR-ND	2,500	310.01/M	SP8M6TB	
		52mΩ	4.5	5/7	20/28		SP8M7TBCT-ND	1.24	26.84	82.58	SP8M7TBTR-ND	2,500	439.60/M	SP8M7TB	
		30mΩ	4.5	6/4.5	24/18		SP8M8TBCT-ND	1.03	22.37	68.82	SP8M8TBTR-ND	2,500	365.91/M	SP8M8TB	
		16mΩ	4.5	9/5	36/20		SP8M9TBCT-ND	1.38	29.93	92.11	SP8M9TBTR-ND	2,500	490.42/M	SP8M9TB	
		TSMT-6	30/20	170mΩ	4.5		1.5/1.5	6/6	1.25	QS6M3CT-ND	.47	9.32	27.95	QS6M3TR-ND	3,000
							QS6M4CT-ND	.53	10.59	31.76	QS6M4TR-ND	3,000	159.24/M	QS6M4TR	
TUMT-6	30/20	250mΩ	4.5	1.4/1	5.6/4	1	US6M1CT-ND	.59	11.86	35.57	US6M1TR-ND	3,000	177.87/M	US6M1TR	
	20/20	170/280mΩ	4.5	1.5/1	—	1	US6M2CT-ND	.59	11.86	35.57	US6M2TR-ND	3,000	177.87/M	US6M2TR	
Canal P															
8-SOIC	30	68mΩ	4.5	4	16	2	RSS040P03TBCT-ND	.93	18.60	55.80	RSS040P03TBTR-ND	2,500	294.76/M	RSS040P03TB	
		47mΩ	4.5	5	20		RSS050P03TBCT-ND	.86	18.58	57.17	RSS050P03TBTR-ND	2,500	304.08/M	RSS050P03TB	
		22mΩ	4.5	7.5	30		RSS075P03TBCT-ND	1.47	31.80	97.83	RSS075P03TBTR-ND	2,500	520.06/M	RSS075P03TB	
		15mΩ	4.5	9	36		RSS090P03TBCT-ND	1.34	27.85	93.56	RSS090P03TBTR-ND	2,500	579.35/M	RSS090P03TB	
8-SOP	45	39mΩ	4	7	28	2	RSS060P05FU6TBCT-ND	1.40	30.28	93.17	RSS060P05FU6TBTR-ND	2,500	495.50/M	RSS060P05FU6TB	
							RSS070P05FU6TBCT-ND	1.42	29.65	99.61	RSS070P05FU6TBTR-ND	2,500	616.62/M	RSS070P05FU6TB	
SOT-323	20	1.1Ω	4	0.2	—	—	RSU002P02T106CT-ND	.43	8.37	24.09	RSU002P02T106TR-ND	3,000	113.50/M	RSU002P02T106	
	30	0.9Ω	10	0.2	—	—	RSU002P03T106CT-ND	.34	6.46	18.60	RSU002P03T106TR-ND	3,000	88.09/M	RSU002P03T106	
SOT-416	20	1.1Ω	4	0.2	—	—	RTE002P02TLCT-ND	.42	8.16	23.48	RTE002P02TLTR-ND	3,000	110.96/M	RTE002P02TL	
	30	1.6Ω	4	0.2	—	0.15	RSE002P03TLCT-ND	.43	8.26	23.78	RSE002P03TLTR-ND	3,000	112.65/M	RSE002P03TL	
TSMT-3	20	100mΩ	4.5	2	8	1	RTR020P02TLCT-ND	.52	10.33	31.00	RTR020P02TLTR-ND	3,000	155.00/M	RTR020P02TL	
		70mΩ	4.5	2.5	10	1	RTR025P02TLCT-ND	.42	8.47	25.41	RTR025P02TLTR-ND	3,000	127.05/M	RTR025P02TL	
		55mΩ	4.5	3	12	1	RTR030P02TLCT-ND	.48	9.22	26.53	RTR030P02TLTR-ND	3,000	125.36/M	RTR030P02TL	
		170mΩ	4.5	1.5	—	—	—	RSR015P03TLCT-ND	.47	9.49	28.46	RSR015P03TLTR-ND	3,000	142.30/M	RSR015P03TL
	30	135mΩ	4.5	2	—	—	RSR020P03TLCT-ND	.53	10.42	31.25	RSR020P03TLTR-ND	3,000	156.70/M	RSR020P03TL	
		100mΩ	4.5	2.5	—	—	RSR025P03TLCT-ND	.57	11.27	33.80	RSR025P03TLTR-ND	3,000	169.40/M	RSR025P03TL	
TSMT-5	20	160mΩ	4.5	1.5	6	1	QSSU21CT-ND	.58	11.59	34.76	QSSU21TR-ND	3,000	183.80/M	QSSU21TR	
		160mΩ	4.5	1.5	6	1	QSSU23CT-ND	.56	11.18	33.54	QSSU23TR-ND	3,000	167.71/M	QSSU23TR	
		160mΩ	4.5	1.5	6	1	QSSU26CT-ND	.56	11.18	33.54	QSSU26TR-ND	3,000	167.71/M	QSSU26TR	
		160mΩ	4.5	1.5	6	1	QSSU27CT-ND	.58	11.66	34.99	QSSU27TR-ND	3,000	184.65/M	QSSU27TR	
		90mΩ	4.5	2	8	0.9	QSSU28CT-ND	.60	11.97	35.90	QSSU28TR-ND	3,000	189.73/M	QSSU28TR	
TSMT-6	12	—	—	2	4	1.25	QST6CT-ND	.51	10.16	30.49	QST6TR-ND	3,000	152.46/M	QST6TR	
				1.5	3	0.5	QST7CT-ND	.51	10.16	30.49	QST7TR-ND	3,000	152.46/M	QST7TR	
		155mΩ	4.5	1.5	6	6	QSB62CT-ND	.54	10.84	32.52	QSB62TR-ND	3,000	162.63/M	QSB62TR	
		72mΩ	4.5	2.5	10	10	RTQ025P02CT-ND	.49	9.83	29.48	RTQ025P02TR-ND	3,000	147.38/M	RTQ025P02TR	
		60mΩ	4.5	3	12	12.5	RTQ030P02CT-ND	.44	8.72	26.17	RTQ030P02TR-ND	3,000	131.29/M	RTQ030P02TR	
		50mΩ	4.5	3.5	17.5	17.5	RTQ035P02CT-ND	.49	9.83	29.48	RTQ035P02TR-ND	3,000	147.38/M	RTQ035P02TR	
		35mΩ	4.5	4	16	16	RTQ040P02CT-ND	.58	11.60	34.81	RTQ040P02TR-ND	3,000	174.49/M	RTQ040P02TR	
TSMT-6	30	500mΩ	4.5	1	2	1	QS6U24CT-ND	.54	10.76	32.27	QS6U24TR-ND	3,000	161.78/M	QS6U24TR	
		120mΩ	4.5	2.5	10	1.25	RSQ025P03CT-ND	.63	12.54	37.61	RSQ025P03TR-ND	3,000	188.04/M	RSQ025P03TR	
		90mΩ	4.5	3	12	1.25	RSQ030P03CT-ND	.58	11.74	35.22	RSQ030P03TR-ND	3,000	185.50/M	RSQ030P03TR	
		65mΩ	4.5	3.5	14	1.25	RSQ035P03CT-ND	.58	11.74	35.22	RSQ035P03TR-ND	3,000	185.50/M	RSQ035P03TR	
		630mΩ	2.5	1	4	4	0.8	RSF010P03TLCT-ND	.51	10.16	30.49	RSF010P03TLTR-ND	3,000	152.46/M	RSF010P03TL
	280mΩ	4.5	1	4	4	0.8	RTF010P02TLCT-ND	.51	10.16	30.49	RTF010P02TLTR-ND	3,000	152.46/M	RTF010P02TL	
	100mΩ	4.5	1.5	6	8	RTF015P02TLCT-ND	.60	11.97	35.90	RTF015P02TLTR-ND	3,000	189.73/M	RTF015P02TL		
	60mΩ	4.5	2	8	8	RTF020P02TLCT-ND	.63	12.50	37.51	RTF020P02TLTR-ND	3,000	198.20/M	RTF020P02TL		
TUMT-6	20	100mΩ	4.5	2	8	1	RTL020P02CT-ND	.59	11.89	35.68	RTL020P02TR-ND	3,000	188.04/M	RTL020P02TR	
		50mΩ	4.5	3	12	1	RTL030P02CT-ND	.68	13.49	40.48	RTL030P02TR-ND	3,000	213.45/M	RTL030P02TR	
		210mΩ	2.5	2	8	1	RSL020P03TRCT-ND	.51	10.16	30.49	RSL020P03TRTR-ND	3,000	152.46/M	RSL020P03TR	
TUMT-6	30	—	—	2	4	1	US6T6CT-ND	.59	11.86	35.57	US6T6TR-ND	3,000	177.87/M	US6T6TR	
				1.5	3	1	US6T7CT-ND	.59	11.86	35.57	US6T7TR-ND	3,000	177.87/M	US6T7TR	
VMT-3	20	1.1Ω	4	0.2	—	0.15	RTM002P02T2LCT-ND	.47	9.00	25.92	RTM002P02T2LTR-ND	8,000	115.20/M	RTM002P02T2L	
		0.9Ω	10	0.2	—	0.15	RSM002P03T2LCT-ND	.47	9.11	26.22	RSM002P03T2LTR-ND	8,000	116.89/M	RSM002P03T2L	
Canal P double															
8-SOIC	30	40mΩ	4.5	5	20	2	SP8J1TBCT-ND	1.53	31.92	107.26	SP8J1TBTR-ND	2,500	664.05/M	SP8J1TB	
		57mΩ	4.5	4.5	18		SP8J2TBCT-ND	1.26	27.39	84.28	SP8J2TBTR-ND	2,500	448.07/M	SP8J2TB	
		100mΩ	4.5	3.5	14		2	SP8J3TBCT-ND	1.30	28.28	87.03	SP8J3TBTR-ND	2,500	463.31/M	SP8J3TB
		270mΩ	4.5	2	8		8	SP8J4TBCT-ND	1.02	22.09	67.97	SP8J4TBTR-ND	2,500	361.67/M	SP8J4TB
		25mΩ	4.5	7	28		28	SP8J5TBCT-ND	2.48	51.62	173.42	SP8J5TBTR-ND	2,500	1074.00/M	SP8J5TB
TSMT-6	20	155mΩ	4.5	1.5	6	1.25	QS6J1CT-ND	.56	11.10	33.29	QS6J1TR-ND	3,000	166.86/M	QS6J1TR	
							QS6J3CT-ND	.56	11.10	33.29	QS6J3TR-ND	3,000	166.86/M	QS6J3TR	
TUMT-6	20	280mΩ	4.5	1	4	1	US6J2CT-ND	.59	11.86	35.57	US6J2TR-ND	3,000	177.87/M	US6J2TR	

Boîtier	V _{DSS} (V)	R _{DS} Typ. (marche) à V _{GS} (V)	V _{GS} (V)	I _D (A)	I _{DP} (A)	V _{RM} (V)	I _F (A)	P _D max. (W)	N° de référence Digi-Key	Prix de bande coupée			N° de référence Digi-Key	Bande et bobine		N° de réf. Rohm
										1	25	100		Qté	Prix	
Canal N avec diode																
TUMT-5	30	170mΩ	4.5	1.5	—	—	—	1								