

Name	Values	Type	Manufactor	technology	diameter (mm) -lenght	High (mm)	width(mm)	RM (mm)	comments	price	Where
R1	100k/250mW	Metall film	Stackpole - RNMF14FTC100K	THT-axial	3,3		1,78	7,5	input resistor	0,1	digikey
R2	22k/1%/250mW	Metall film	Stackpole - RNMF14FTC22K0	THT-axial	3,3		1,78	7,5	input resistor -HP	0,1	digikey
R3	47k/1%/1W	Metall film	Vishay - MBE04140C4702FC100	THT-axial	11,9		4,2	15	feedback - 3p power chip	0,69	digikey
R19	43k/1%/1W	Metall film	stack pole - RSMF1FT43K0	THT-axial	9		3,2	15	feedback - 3p power chip	x	digikey
	47k/5%/2W	Metall film	Yaego - FMP200FBE52-47K	THT-axial	9		3,9	15	feedback - 3p power chip	x	digikey
	43k/5%/2W	Metall film	Yaego - FMP200FBE52-43K	THT-axial	9		3,9	15	feedback - 3p power chip	x	digikey
R4	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R5	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R7	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R8	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R9	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R20	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R21	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R23	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R24	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R25	1k/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R6	470R/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R22	470R/1%/250mW	Metall film	Stackpole - RNF14FTD1K00	THT-axial	3,3		1,78	7,5	input resistor -power chip	0,1	digikey
R10	7k5/1%/1W	Metall film	Vishay - CMF607K5000FHBF	THT-axial	8,74		3,86	15	feedback resistor -power chip	x	digikey
R11	7k5/1%/1W	Metall film	Vishay - CMF607K5000FHBF	THT-axial	8,74		3,86	15	feedback resistor -power chip	x	digikey
R12	7k5/1%/1W	Metall film	Vishay - CMF607K5000FHBF	THT-axial	8,74		3,86	15	feedback resistor -power chip	x	digikey
R26	7k5/1%/1W	Metall film	Vishay - CMF607K5000FHBF	THT-axial	8,74		3,86	15	feedback resistor -power chip	x	digikey
R27	7k5/1%/1W	Metall film	Vishay - CMF607K5000FHBF	THT-axial	8,74		3,86	15	feedback resistor -power chip	x	digikey
R28	7k5/1%/1W	Metall film	Vishay - CMF607K5000FHBF	THT-axial	8,74		3,86	15	feedback resistor -power chip	x	digikey
	7k5/1%/0,6W	Metall film	Vishay - MBB02070C7501FCT00	THT-axial	6,5		2,5	7,5	feedback resistor -power chip	0,26	digikey
	7k5/1%/0,6W	Metall film	Vishay - MBB02070C7501FCT01	THT-axial	6,5		2,5	7,5	feedback resistor -power chip	0,26	digikey
	7k5/1%/0,6W	Metall film	Vishay - MBB02070C7501FCT02	THT-axial	6,5		2,5	7,5	feedback resistor -power chip	0,26	digikey
	7k5/1%/0,6W	Metall film	Vishay - MBB02070C7501FCT03	THT-axial	6,5		2,5	7,5	feedback resistor -power chip	0,26	digikey
	7k5/1%/0,6W	Metall film	Vishay - MBB02070C7501FCT04	THT-axial	6,5		2,5	7,5	feedback resistor -power chip	0,26	digikey
	7k5/1%/0,6W	Metall film	Vishay - MBB02070C7501FCT05	THT-axial	6,5		2,5	7,5	feedback resistor -power chip	0,26	digikey
R13	1R/5%/2W	Metall film	Vishay - PR02000201008JA100	THT-axial	10		3,9	15	Zobel network - power chip	0,45	digikey
R14	1R/5%/2W	Metall film	Vishay - PR02000201008JA100	THT-axial	10		3,9	15	Zobel network - power chip	0,45	digikey
R15	1R/5%/2W	Metall film	Vishay - PR02000201008JA100	THT-axial	10		3,9	15	Zobel network - power chip	0,45	digikey
R29	1R/5%/2W	Metall film	Vishay - PR02000201008JA100	THT-axial	10		3,9	15	Zobel network - power chip	0,45	digikey
R30	1R/5%/2W	Metall film	Vishay - PR02000201008JA100	THT-axial	10		3,9	15	Zobel network - power chip	0,45	digikey