



Sample kits

Kits are available for metal thin film chip resistors and low resistance chip resistors.

They are perfect for development, prototype making, testing and experiments.

♦Part numbering system



◆Electrical Specification

Surface mount thin film resistors / Metal thin film chip resistors										
Electrical characteristics			Rated p	ower(W)	Resista	ance tolera	Container type			
	1/4	1/6	1/8	1/10	1/16	1/32	±0.05	±0.1	±0.5	FILE
RR0816PD-KIT					•				•	•
RR1220PD-KIT				•					•	•
RG1005PD-KIT			•		•	•			•	•
RG1608PD-KIT		•		•	•				•	•
RG2012PD-KIT	•		•	•					•	•
RG1005PB-KIT			•		•	•		•		•
RG1608PB-KIT		•		•	•			•		•
RG2012PB-KIT	•		•	•				•		•
RG1005NW-KIT			•		•	•	•			•
RG1608NW-KIT		•		•	•		•			•
RG2012NW-KIT	•		•	•			•			•

Current sensing surface mount resistors / Low resistance chip resistors													
Electrical characteristics	Rated power(W)											stance nce(%)	Container type
	6	5	4	3	2	1.5	1	3/4	1/2	1/3	±1	±2	FILE
KRL1220-KIT									•		•	•	•
KRL1632-KIT								•			•	•	•
KRL3264-KIT				•							•	•	•
KRL2012-KIT							•				•	•	•
KRL3216-KIT						•					•	•	•
KRL6432-KIT				•							•	•	•
KRL7638-KIT			•								•	•	•
KRL9045-KIT		•									•	•	•
KRL11050-KIT	•										•	•	•
RL1220-KIT										•	•		•
RL3720W-KIT							•				•		•

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Susumu:

RG1005PD-KIT RR1220PB-KIT RG1608PB-KIT RG1005PB-KIT RG2012PB-KIT RL1220-KIT RL3720W-KIT RL7520W-KIT RR0816PB-KIT RG1608NW-KIT RG2012NW-KIT RR0816PD-KIT RR1220PD-KIT RG1608PB-KIT-FILE RG1608PB-KIT-FILE RG1608PB-KIT-FILE RG1608PB-KIT-FILE RG1608PB-KIT-FILE RG2012NW-KIT-FILE RG2012PB-KIT-FILE RL1220-KIT-FILE RL3720W-KIT-FILE RG1608PD-KIT-FILE RG2012PD-KIT-FILE RG1608PD-KIT-FILE RR1220PD-KIT-FILE RG1608PD-KIT-FILE RG1608PD-KIT