



Reliable Electronic Solutions

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	NSOIC - 8 Lead Reel	NSOIC - 8 Lead Tube	NSOIC - 14 Lead Reel	NSOIC - 14 Lead Tube	NSOIC - 16 Lead Reel	NSOIC - 16 Lead Tube
10	±1 %	2NBS08-RF1-100	2NBS08-TF1-100	2NBS14-RF1-100	2NBS14-TF1-100	2NBS16-RF1-100	2NBS16-TF1-100
22	±1 %	2NBS08-RF1-220	2NBS08-TF1-220	2NBS14-RF1-220	2NBS14-TF1-220	2NBS16-RF1-220	2NBS16-TF1-220
33	±1 %	2NBS08-RF1-330	2NBS08-TF1-330	2NBS14-RF1-330	2NBS14-TF1-330	2NBS16-RF1-330	2NBS16-TF1-330
33.2	±1 %	2NBS08-RF1-33R2	2NBS08-TF1-33R2	2NBS14-RF1-33R2	2NBS14-TF1-33R2	2NBS16-RF1-33R2	2NBS16-TF1-33R2
39	±1 %	2NBS08-RF1-390	2NBS08-TF1-390	2NBS14-RF1-390	2NBS14-TF1-390	2NBS16-RF1-390	2NBS16-TF1-390
47	±1 %	2NBS08-RF1-470	2NBS08-TF1-470	2NBS14-RF1-470	2NBS14-TF1-470	2NBS16-RF1-470	2NBS16-TF1-470
51	±1 %	2NBS08-RF1-510	2NBS08-TF1-510	2NBS14-RF1-510	2NBS14-TF1-510	2NBS16-RF1-510	2NBS16-TF1-510
68	±1 %	2NBS08-RF1-680	2NBS08-TF1-680	2NBS14-RF1-680	2NBS14-TF1-680	2NBS16-RF1-680	2NBS16-TF1-680
220	±1 %	2NBS08-RF1-221	2NBS08-TF1-221	2NBS14-RF1-221	2NBS14-TF1-221	2NBS16-RF1-221	2NBS16-TF1-221
330	±1 %	2NBS08-RF1-331	2NBS08-TF1-331	2NBS14-RF1-331	2NBS14-TF1-331	2NBS16-RF1-331	2NBS16-TF1-331
470	±1 %	2NBS08-RF1-471	2NBS08-TF1-471	2NBS14-RF1-471	2NBS14-TF1-471	2NBS16-RF1-471	2NBS16-TF1-471
510	±1 %	2NBS08-RF1-511	2NBS08-TF1-511	2NBS14-RF1-511	2NBS14-TF1-511	2NBS16-RF1-511	2NBS16-TF1-511
680	±1 %	2NBS08-RF1-681	2NBS08-TF1-681	2NBS14-RF1-681	2NBS14-TF1-681	2NBS16-RF1-681	2NBS16-TF1-681
1000	±1 %	2NBS08-RF1-102	2NBS08-TF1-102	2NBS14-RF1-102	2NBS14-TF1-102	2NBS16-RF1-102	2NBS16-TF1-102
2200	±1 %	2NBS08-RF1-222	2NBS08-TF1-222	2NBS14-RF1-222	2NBS14-TF1-222	2NBS16-RF1-222	2NBS16-TF1-222
4700	±1 %	2NBS08-RF1-472	2NBS08-TF1-472	2NBS14-RF1-472	2NBS14-TF1-472	2NBS16-RF1-472	2NBS16-TF1-472
8200	±1 %	2NBS08-RF1-822	2NBS08-TF1-822	2NBS14-RF1-822	2NBS14-TF1-822	2NBS16-RF1-822	2NBS16-TF1-822
10000	±1 %	2NBS08-RF1-103	2NBS08-TF1-103	2NBS14-RF1-103	2NBS14-TF1-103	2NBS16-RF1-103	2NBS16-TF1-103
18000	±1 %	2NBS08-RF1-183	2NBS08-TF1-183	2NBS14-RF1-183	2NBS14-TF1-183	2NBS16-RF1-183	2NBS16-TF1-183
20000	±1 %	2NBS08-RF1-203	2NBS08-TF1-203	2NBS14-RF1-203	2NBS14-TF1-203	2NBS16-RF1-203	2NBS16-TF1-203
47000	±1 %	2NBS08-RF1-473	2NBS08-TF1-473	2NBS14-RF1-473	2NBS14-TF1-473	2NBS16-RF1-473	2NBS16-TF1-473
50000	±1 %	2NBS08-RF1-503	2NBS08-TF1-503	2NBS14-RF1-503	2NBS14-TF1-503	2NBS16-RF1-503	2NBS16-TF1-503
100000	±1 %	2NBS08-RF1-104	2NBS08-TF1-104	2NBS14-RF1-104	2NBS14-TF1-104	2NBS16-RF1-104	2NBS16-TF1-104
100	±1 %	2NBS08-RF2-101	2NBS08-TF2-101	2NBS14-RF2-101	2NBS14-TF2-101	2NBS16-RF2-101	2NBS16-TF2-101
120	±1 %	2NBS08-RF2-121	2NBS08-TF2-121	2NBS14-RF2-121	2NBS14-TF2-121	2NBS16-RF2-121	2NBS16-TF2-121
220	±1 %	2NBS08-RF2-221	2NBS08-TF2-221	2NBS14-RF2-221	2NBS14-TF2-221	2NBS16-RF2-221	2NBS16-TF2-221
270	±1 %	2NBS08-RF2-271	2NBS08-TF2-271	2NBS14-RF2-271	2NBS14-TF2-271	2NBS16-RF2-271	2NBS16-TF2-271
330	±1 %	2NBS08-RF2-331	2NBS08-TF2-331	2NBS14-RF2-331	2NBS14-TF2-331	2NBS16-RF2-331	2NBS16-TF2-331
390	±1 %	2NBS08-RF2-391	2NBS08-TF2-391	2NBS14-RF2-391	2NBS14-TF2-391	2NBS16-RF2-391	2NBS16-TF2-391
470	±1 %	2NBS08-RF2-471	2NBS08-TF2-471	2NBS14-RF2-471	2NBS14-TF2-471	2NBS16-RF2-471	2NBS16-TF2-471
510	±1 %	2NBS08-RF2-511	2NBS08-TF2-511	2NBS14-RF2-511	2NBS14-TF2-511	2NBS16-RF2-511	2NBS16-TF2-511

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	NSOIC - 8 Lead Reel	NSOIC - 8 Lead Tube	NSOIC - 14 Lead Reel	NSOIC - 14 Lead Tube	NSOIC - 16 Lead Reel	NSOIC - 16 Lead Tube
680	±1 %	2NBS08-RF2-681	2NBS08-TF2-681	2NBS14-RF2-681	2NBS14-TF2-681	2NBS16-RF2-681	2NBS16-TF2-681
1000	±1 %	2NBS08-RF2-102	2NBS08-TF2-102	2NBS14-RF2-102	2NBS14-TF2-102	2NBS16-RF2-102	2NBS16-TF2-102
1500	±1 %	2NBS08-RF2-152	2NBS08-TF2-152	2NBS14-RF2-152	2NBS14-TF2-152	2NBS16-RF2-152	2NBS16-TF2-152
2000	±1 %	2NBS08-RF2-202	2NBS08-TF2-202	2NBS14-RF2-202	2NBS14-TF2-202	2NBS16-RF2-202	2NBS16-TF2-202
2200	±1 %	2NBS08-RF2-222	2NBS08-TF2-222	2NBS14-RF2-222	2NBS14-TF2-222	2NBS16-RF2-222	2NBS16-TF2-222
2700	±1 %	2NBS08-RF2-272	2NBS08-TF2-272	2NBS14-RF2-272	2NBS14-TF2-272	2NBS16-RF2-272	2NBS16-TF2-272
3300	±1 %	2NBS08-RF2-332	2NBS08-TF2-332	2NBS14-RF2-332	2NBS14-TF2-332	2NBS16-RF2-332	2NBS16-TF2-332
4700	±1 %	2NBS08-RF2-472	2NBS08-TF2-472	2NBS14-RF2-472	2NBS14-TF2-472	2NBS16-RF2-472	2NBS16-TF2-472
10000	±1 %	2NBS08-RF2-103	2NBS08-TF2-103	2NBS14-RF2-103	2NBS14-TF2-103	2NBS16-RF2-103	2NBS16-TF2-103
20000	±1 %	2NBS08-RF2-203	2NBS08-TF2-203	2NBS14-RF2-203	2NBS14-TF2-203	2NBS16-RF2-203	2NBS16-TF2-203
47000	±1 %	2NBS08-RF2-473	2NBS08-TF2-473	2NBS14-RF2-473	2NBS14-TF2-473	2NBS16-RF2-473	2NBS16-TF2-473
51000	±1 %	2NBS08-RF2-513	2NBS08-TF2-513	2NBS14-RF2-513	2NBS14-TF2-513	2NBS16-RF2-513	2NBS16-TF2-513
82000	±1 %	2NBS08-RF2-823	2NBS08-TF2-823	2NBS14-RF2-823	2NBS14-TF2-823	2NBS16-RF2-823	2NBS16-TF2-823
100000	±1 %	2NBS08-RF2-104	2NBS08-TF2-104	2NBS14-RF2-104	2NBS14-TF2-104	2NBS16-RF2-104	2NBS16-TF2-104
220, 330	±1 %	2NBS08-RF3-221331	2NBS08-TF3-221331	2NBS14-RF3-221331	2NBS14-TF3-221331	2NBS16-RF3-221331	2NBS16-TF3-221331
10k, 20k	±1 %	2NBS08-RF6-103	2NBS08-TF6-103	2NBS14-RF6-103	2NBS14-TF6-103	2NBS16-RF6-103	2NBS16-TF6-103
25k, 50k	±1 %	2NBS08-RF6-253	2NBS08-TF6-253	2NBS14-RF6-253	2NBS14-TF6-253	2NBS16-RF6-253	2NBS16-TF6-253
10	±2 %	2NBS08-RG1-100	2NBS08-TG1-100	2NBS14-RG1-100	2NBS14-TG1-100	2NBS16-RG1-100	2NBS16-TG1-100
22	±2 %	2NBS08-RG1-220	2NBS08-TG1-220	2NBS14-RG1-220	2NBS14-TG1-220	2NBS16-RG1-220	2NBS16-TG1-220
33	±2 %	2NBS08-RG1-330	2NBS08-TG1-330	2NBS14-RG1-330	2NBS14-TG1-330	2NBS16-RG1-330	2NBS16-TG1-330
39	±2 %	2NBS08-RG1-390	2NBS08-TG1-390	2NBS14-RG1-390	2NBS14-TG1-390	2NBS16-RG1-390	2NBS16-TG1-390
47	±2 %	2NBS08-RG1-470	2NBS08-TG1-470	2NBS14-RG1-470	2NBS14-TG1-470	2NBS16-RG1-470	2NBS16-TG1-470
51	±2 %	2NBS08-RG1-510	2NBS08-TG1-510	2NBS14-RG1-510	2NBS14-TG1-510	2NBS16-RG1-510	2NBS16-TG1-510
68	±2 %	2NBS08-RG1-680	2NBS08-TG1-680	2NBS14-RG1-680	2NBS14-TG1-680	2NBS16-RG1-680	2NBS16-TG1-680
220	±2 %	2NBS08-RG1-221	2NBS08-TG1-221	2NBS14-RG1-221	2NBS14-TG1-221	2NBS16-RG1-221	2NBS16-TG1-221
330	±2 %	2NBS08-RG1-331	2NBS08-TG1-331	2NBS14-RG1-331	2NBS14-TG1-331	2NBS16-RG1-331	2NBS16-TG1-331
470	±2 %	2NBS08-RG1-471	2NBS08-TG1-471	2NBS14-RG1-471	2NBS14-TG1-471	2NBS16-RG1-471	2NBS16-TG1-471
510	±2 %	2NBS08-RG1-511	2NBS08-TG1-511	2NBS14-RG1-511	2NBS14-TG1-511	2NBS16-RG1-511	2NBS16-TG1-511
680	±2 %	2NBS08-RG1-681	2NBS08-TG1-681	2NBS14-RG1-681	2NBS14-TG1-681	2NBS16-RG1-681	2NBS16-TG1-681
1000	±2 %	2NBS08-RG1-102	2NBS08-TG1-102	2NBS14-RG1-102	2NBS14-TG1-102	2NBS16-RG1-102	2NBS16-TG1-102
2200	±2 %	2NBS08-RG1-222	2NBS08-TG1-222	2NBS14-RG1-222	2NBS14-TG1-222	2NBS16-RG1-222	2NBS16-TG1-222
4700	±2 %	2NBS08-RG1-472	2NBS08-TG1-472	2NBS14-RG1-472	2NBS14-TG1-472	2NBS16-RG1-472	2NBS16-TG1-472
8200	±2 %	2NBS08-RG1-822	2NBS08-TG1-822	2NBS14-RG1-822	2NBS14-TG1-822	2NBS16-RG1-822	2NBS16-TG1-822
10000	±2 %	2NBS08-RG1-103	2NBS08-TG1-103	2NBS14-RG1-103	2NBS14-TG1-103	2NBS16-RG1-103	2NBS16-TG1-103
18000	±2 %	2NBS08-RG1-183	2NBS08-TG1-183	2NBS14-RG1-183	2NBS14-TG1-183	2NBS16-RG1-183	2NBS16-TG1-183
20000	±2 %	2NBS08-RG1-203	2NBS08-TG1-203	2NBS14-RG1-203	2NBS14-TG1-203	2NBS16-RG1-203	2NBS16-TG1-203
47000	±2 %	2NBS08-RG1-473	2NBS08-TG1-473	2NBS14-RG1-473	2NBS14-TG1-473	2NBS16-RG1-473	2NBS16-TG1-473
50000	±2 %	2NBS08-RG1-503	2NBS08-TG1-503	2NBS14-RG1-503	2NBS14-TG1-503	2NBS16-RG1-503	2NBS16-TG1-503
100000	±2 %	2NBS08-RG1-104	2NBS08-TG1-104	2NBS14-RG1-104	2NBS14-TG1-104	2NBS16-RG1-104	2NBS16-TG1-104
100	±2 %	2NBS08-RG2-101	2NBS08-TG2-101	2NBS14-RG2-101	2NBS14-TG2-101	2NBS16-RG2-101	2NBS16-TG2-101
120	±2 %	2NBS08-RG2-121	2NBS08-TG2-121	2NBS14-RG2-121	2NBS14-TG2-121	2NBS16-RG2-121	2NBS16-TG2-121

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	NSOIC - 8 Lead Reel	NSOIC - 8 Lead Tube	NSOIC - 14 Lead Reel	NSOIC - 14 Lead Tube	NSOIC - 16 Lead Reel	NSOIC - 16 Lead Tube
220	±2 %	2NBS08-RG2-221	2NBS08-TG2-221	2NBS14-RG2-221	2NBS14-TG2-221	2NBS16-RG2-221	2NBS16-TG2-221
270	±2 %	2NBS08-RG2-271	2NBS08-TG2-271	2NBS14-RG2-271	2NBS14-TG2-271	2NBS16-RG2-271	2NBS16-TG2-271
330	±2 %	2NBS08-RG2-331	2NBS08-TG2-331	2NBS14-RG2-331	2NBS14-TG2-331	2NBS16-RG2-331	2NBS16-TG2-331
390	±2 %	2NBS08-RG2-391	2NBS08-TG2-391	2NBS14-RG2-391	2NBS14-TG2-391	2NBS16-RG2-391	2NBS16-TG2-391
470	±2 %	2NBS08-RG2-471	2NBS08-TG2-471	2NBS14-RG2-471	2NBS14-TG2-471	2NBS16-RG2-471	2NBS16-TG2-471
510	±2 %	2NBS08-RG2-511	2NBS08-TG2-511	2NBS14-RG2-511	2NBS14-TG2-511	2NBS16-RG2-511	2NBS16-TG2-511
680	±2 %	2NBS08-RG2-681	2NBS08-TG2-681	2NBS14-RG2-681	2NBS14-TG2-681	2NBS16-RG2-681	2NBS16-TG2-681
1000	±2 %	2NBS08-RG2-102	2NBS08-TG2-102	2NBS14-RG2-102	2NBS14-TG2-102	2NBS16-RG2-102	2NBS16-TG2-102
1500	±2 %	2NBS08-RG2-152	2NBS08-TG2-152	2NBS14-RG2-152	2NBS14-TG2-152	2NBS16-RG2-152	2NBS16-TG2-152
2000	±2 %	2NBS08-RG2-202	2NBS08-TG2-202	2NBS14-RG2-202	2NBS14-TG2-202	2NBS16-RG2-202	2NBS16-TG2-202
2200	±2 %	2NBS08-RG2-222	2NBS08-TG2-222	2NBS14-RG2-222	2NBS14-TG2-222	2NBS16-RG2-222	2NBS16-TG2-222
2700	±2 %	2NBS08-RG2-272	2NBS08-TG2-272	2NBS14-RG2-272	2NBS14-TG2-272	2NBS16-RG2-272	2NBS16-TG2-272
3300	±2 %	2NBS08-RG2-332	2NBS08-TG2-332	2NBS14-RG2-332	2NBS14-TG2-332	2NBS16-RG2-332	2NBS16-TG2-332
4700	±2 %	2NBS08-RG2-472	2NBS08-TG2-472	2NBS14-RG2-472	2NBS14-TG2-472	2NBS16-RG2-472	2NBS16-TG2-472
10000	±2 %	2NBS08-RG2-103	2NBS08-TG2-103	2NBS14-RG2-103	2NBS14-TG2-103	2NBS16-RG2-103	2NBS16-TG2-103
20000	±2 %	2NBS08-RG2-203	2NBS08-TG2-203	2NBS14-RG2-203	2NBS14-TG2-203	2NBS16-RG2-203	2NBS16-TG2-203
47000	±2 %	2NBS08-RG2-473	2NBS08-TG2-473	2NBS14-RG2-473	2NBS14-TG2-473	2NBS16-RG2-473	2NBS16-TG2-473
51000	±2 %	2NBS08-RG2-513	2NBS08-TG2-513	2NBS14-RG2-513	2NBS14-TG2-513	2NBS16-RG2-513	2NBS16-TG2-513
82000	±2 %	2NBS08-RG2-823	2NBS08-TG2-823	2NBS14-RG2-823	2NBS14-TG2-823	2NBS16-RG2-823	2NBS16-TG2-823
100000	±2 %	2NBS08-RG2-104	2NBS08-TG2-104	2NBS14-RG2-104	2NBS14-TG2-104	2NBS16-RG2-104	2NBS16-TG2-104
220, 330	±2 %	2NBS08-RG3-221331	2NBS08-TG3-221331	2NBS14-RG3-221331	2NBS14-TG3-221331	2NBS16-RG3-221331	2NBS16-TG3-221331
10 K, 20 K	±2 %	2NBS08-RG6-103	2NBS08-TG6-103	2NBS14-RG6-103	2NBS14-TG6-103	2NBS16-RG6-103	2NBS16-TG6-103
25 K, 50 K	±2 %	2NBS08-RG6-253	2NBS08-TG6-253	2NBS14-RG6-253	2NBS14-TG6-253	2NBS16-RG6-253	2NBS16-TG6-253
10	±5 %	2NBS08-RJ1-100	2NBS08-TJ1-100	2NBS14-RJ1-100	2NBS14-TJ1-100	2NBS16-RJ1-100	2NBS16-TJ1-100
22	±5 %	2NBS08-RJ1-220	2NBS08-TJ1-220	2NBS14-RJ1-220	2NBS14-TJ1-220	2NBS16-RJ1-220	2NBS16-TJ1-220
33	±5 %	2NBS08-RJ1-330	2NBS08-TJ1-330	2NBS14-RJ1-330	2NBS14-TJ1-330	2NBS16-RJ1-330	2NBS16-TJ1-330
39	±5 %	2NBS08-RJ1-390	2NBS08-TJ1-390	2NBS14-RJ1-390	2NBS14-TJ1-390	2NBS16-RJ1-390	2NBS16-TJ1-390
47	±5 %	2NBS08-RJ1-470	2NBS08-TJ1-470	2NBS14-RJ1-470	2NBS14-TJ1-470	2NBS16-RJ1-470	2NBS16-TJ1-470
51	±5 %	2NBS08-RJ1-510	2NBS08-TJ1-510	2NBS14-RJ1-510	2NBS14-TJ1-510	2NBS16-RJ1-510	2NBS16-TJ1-510
68	±5 %	2NBS08-RJ1-680	2NBS08-TJ1-680	2NBS14-RJ1-680	2NBS14-TJ1-680	2NBS16-RJ1-680	2NBS16-TJ1-680
220	±5 %	2NBS08-RJ1-221	2NBS08-TJ1-221	2NBS14-RJ1-221	2NBS14-TJ1-221	2NBS16-RJ1-221	2NBS16-TJ1-221
330	±5 %	2NBS08-RJ1-331	2NBS08-TJ1-331	2NBS14-RJ1-331	2NBS14-TJ1-331	2NBS16-RJ1-331	2NBS16-TJ1-331
470	±5 %	2NBS08-RJ1-471	2NBS08-TJ1-471	2NBS14-RJ1-471	2NBS14-TJ1-471	2NBS16-RJ1-471	2NBS16-TJ1-471
510	±5 %	2NBS08-RJ1-511	2NBS08-TJ1-511	2NBS14-RJ1-511	2NBS14-TJ1-511	2NBS16-RJ1-511	2NBS16-TJ1-511
680	±5 %	2NBS08-RJ1-681	2NBS08-TJ1-681	2NBS14-RJ1-681	2NBS14-TJ1-681	2NBS16-RJ1-681	2NBS16-TJ1-681
1000	±5 %	2NBS08-RJ1-102	2NBS08-TJ1-102	2NBS14-RJ1-102	2NBS14-TJ1-102	2NBS16-RJ1-102	2NBS16-TJ1-102
2200	±5 %	2NBS08-RJ1-222	2NBS08-TJ1-222	2NBS14-RJ1-222	2NBS14-TJ1-222	2NBS16-RJ1-222	2NBS16-TJ1-222
4700	±5 %	2NBS08-RJ1-472	2NBS08-TJ1-472	2NBS14-RJ1-472	2NBS14-TJ1-472	2NBS16-RJ1-472	2NBS16-TJ1-472
8200	±5 %	2NBS08-RJ1-822	2NBS08-TJ1-822	2NBS14-RJ1-822	2NBS14-TJ1-822	2NBS16-RJ1-822	2NBS16-TJ1-822
10000	±5 %	2NBS08-RJ1-103	2NBS08-TJ1-103	2NBS14-RJ1-103	2NBS14-TJ1-103	2NBS16-RJ1-103	2NBS16-TJ1-103
20000	±5 %	2NBS08-RJ1-203	2NBS08-TJ1-203	2NBS14-RJ1-203	2NBS14-TJ1-203	2NBS16-RJ1-203	2NBS16-TJ1-203

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	NSOIC - 8 Lead Reel	NSOIC - 8 Lead Tube	NSOIC - 14 Lead Reel	NSOIC - 14 Lead Tube	NSOIC - 16 Lead Reel	NSOIC - 16 Lead Tube
18000	±5 %	2NBS08-RJ1-183	2NBS08-TJ1-183	2NBS14-RJ1-183	2NBS14-TJ1-183	2NBS16-RJ1-183	2NBS16-TJ1-183
47000	±5 %	2NBS08-RJ1-473	2NBS08-TJ1-473	2NBS14-RJ1-473	2NBS14-TJ1-473	2NBS16-RJ1-473	2NBS16-TJ1-473
50000	±5 %	2NBS08-RJ1-503	2NBS08-TJ1-503	2NBS14-RJ1-503	2NBS14-TJ1-503	2NBS16-RJ1-503	2NBS16-TJ1-503
100000	±5 %	2NBS08-RJ1-104	2NBS08-TJ1-104	2NBS14-RJ1-104	2NBS14-TJ1-104	2NBS16-RJ1-104	2NBS16-TJ1-104
100	±5 %	2NBS08-RJ2-101	2NBS08-TJ2-101	2NBS14-RJ2-101	2NBS14-TJ2-101	2NBS16-RJ2-101	2NBS16-TJ2-101
120	±5 %	2NBS08-RJ2-121	2NBS08-TJ2-121	2NBS14-RJ2-121	2NBS14-TJ2-121	2NBS16-RJ2-121	2NBS16-TJ2-121
220	±5 %	2NBS08-RJ2-221	2NBS08-TJ2-221	2NBS14-RJ2-221	2NBS14-TJ2-221	2NBS16-RJ2-221	2NBS16-TJ2-221
270	±5 %	2NBS08-RJ2-271	2NBS08-TJ2-271	2NBS14-RJ2-271	2NBS14-TJ2-271	2NBS16-RJ2-271	2NBS16-TJ2-271
330	±5 %	2NBS08-RJ2-331	2NBS08-TJ2-331	2NBS14-RJ2-331	2NBS14-TJ2-331	2NBS16-RJ2-331	2NBS16-TJ2-331
390	±5 %	2NBS08-RJ2-391	2NBS08-TJ2-391	2NBS14-RJ2-391	2NBS14-TJ2-391	2NBS16-RJ2-391	2NBS16-TJ2-391
470	±5 %	2NBS08-RJ2-471	2NBS08-TJ2-471	2NBS14-RJ2-471	2NBS14-TJ2-471	2NBS16-RJ2-471	2NBS16-TJ2-471
510	±5 %	2NBS08-RJ2-511	2NBS08-TJ2-511	2NBS14-RJ2-511	2NBS14-TJ2-511	2NBS16-RJ2-511	2NBS16-TJ2-511
680	±5 %	2NBS08-RJ2-681	2NBS08-TJ2-681	2NBS14-RJ2-681	2NBS14-TJ2-681	2NBS16-RJ2-681	2NBS16-TJ2-681
1000	±5 %	2NBS08-RJ2-102	2NBS08-TJ2-102	2NBS14-RJ2-102	2NBS14-TJ2-102	2NBS16-RJ2-102	2NBS16-TJ2-102
1500	±5 %	2NBS08-RJ2-152	2NBS08-TJ2-152	2NBS14-RJ2-152	2NBS14-TJ2-152	2NBS16-RJ2-152	2NBS16-TJ2-152
2000	±5 %	2NBS08-RJ2-202	2NBS08-TJ2-202	2NBS14-RJ2-202	2NBS14-TJ2-202	2NBS16-RJ2-202	2NBS16-TJ2-202
2200	±5 %	2NBS08-RJ2-222	2NBS08-TJ2-222	2NBS14-RJ2-222	2NBS14-TJ2-222	2NBS16-RJ2-222	2NBS16-TJ2-222
2700	±5 %	2NBS08-RJ2-272	2NBS08-TJ2-272	2NBS14-RJ2-272	2NBS14-TJ2-272	2NBS16-RJ2-272	2NBS16-TJ2-272
3300	±5 %	2NBS08-RJ2-332	2NBS08-TJ2-332	2NBS14-RJ2-332	2NBS14-TJ2-332	2NBS16-RJ2-332	2NBS16-TJ2-332
4700	±5 %	2NBS08-RJ2-472	2NBS08-TJ2-472	2NBS14-RJ2-472	2NBS14-TJ2-472	2NBS16-RJ2-472	2NBS16-TJ2-472
10000	±5 %	2NBS08-RJ2-103	2NBS08-TJ2-103	2NBS14-RJ2-103	2NBS14-TJ2-103	2NBS16-RJ2-103	2NBS16-TJ2-103
20000	±5 %	2NBS08-RJ2-203	2NBS08-TJ2-203	2NBS14-RJ2-203	2NBS14-TJ2-203	2NBS16-RJ2-203	2NBS16-TJ2-203
47000	±5 %	2NBS08-RJ2-473	2NBS08-TJ2-473	2NBS14-RJ2-473	2NBS14-TJ2-473	2NBS16-RJ2-473	2NBS16-TJ2-473
51000	±5 %	2NBS08-RJ2-513	2NBS08-TJ2-513	2NBS14-RJ2-513	2NBS14-TJ2-513	2NBS16-RJ2-513	2NBS16-TJ2-513
82000	±5 %	2NBS08-RJ2-823	2NBS08-TJ2-823	2NBS14-RJ2-823	2NBS14-TJ2-823	2NBS16-RJ2-823	2NBS16-TJ2-823
100000	±5 %	2NBS08-RJ2-104	2NBS08-TJ2-104	2NBS14-RJ2-104	2NBS14-TJ2-104	2NBS16-RJ2-104	2NBS16-TJ2-104
220, 330	±5 %	2NBS08-RJ3-221331	2NBS08-TJ3-221331	2NBS14-RJ3-221331	2NBS14-TJ3-221331	2NBS16-RJ3-221331	2NBS16-TJ3-221331
10 K, 20 K	±5 %	2NBS08-RJ6-103	2NBS08-TJ6-103	2NBS14-RJ6-103	2NBS14-TJ6-103	2NBS16-RJ6-103	2NBS16-TJ6-103
25 K, 50 K	±5 %	2NBS08-RJ6-253	2NBS08-TJ6-253	2NBS14-RJ6-253	2NBS14-TJ6-253	2NBS16-RJ6-253	2NBS16-TJ6-253

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	QSOP - 16 Lead Reel	QSOP - 16 Lead Tube	QSOP - 20 Lead Reel	QSOP - 20 Lead Tube
10	±1 %	2QSP16-RF1-100	2QSP16-TF1-100		
22	±1 %	2QSP16-RF1-220	2QSP16-TF1-220	2QSP20-RF1-220	2QSP20-TF1-220
33	±1 %	2QSP16-RF1-330	2QSP16-TF1-330	2QSP20-RF1-330	2QSP20-TF1-330
33.2	±1 %	2QSP16-RF1-33R2	2QSP16-TF1-33R2		
39	±1 %	2QSP16-RF1-390	2QSP16-TF1-390	2QSP20-RF1-390	2QSP20-TF1-390
47	±1 %	2QSP16-RF1-470	2QSP16-TF1-470		
51	±1 %	2QSP16-RF1-510	2QSP16-TF1-510	2QSP20-RF1-510	2QSP20-TF1-510
68	±1 %	2QSP16-RF1-680	2QSP16-TF1-680	2QSP20-RF1-680	2QSP20-TF1-680
220	±1 %	2QSP16-RF1-221	2QSP16-TF1-221	2QSP20-RF1-221	2QSP20-TF1-221
330	±1 %	2QSP16-RF1-331	2QSP16-TF1-331		
470	±1 %	2QSP16-RF1-471	2QSP16-TF1-471	2QSP28-RF1-471	2QSP28-TF1-471
510	±1 %	2QSP16-RF1-511	2QSP16-TF1-511		
680	±1 %	2QSP16-RF1-681	2QSP16-TF1-681		
1000	±1 %	2QSP16-RF1-102	2QSP16-TF1-102	2QSP20-RF1-102	2QSP20-TF1-102
2200	±1 %	2QSP16-RF1-222	2QSP16-TF1-222		
4700	±1 %	2QSP16-RF1-472	2QSP16-TF1-472		
8200	±2 %	2QSP16-RF1-822	2QSP16-TF1-822		
10000	±1 %	2QSP16-RF1-103	2QSP16-TF1-103	2QSP20-RF1-103	2QSP20-TF1-103
18000	±1 %	2QSP16-RF1-183	2QSP16-TF1-183		
20000	±1 %	2QSP16-RF1-203	2QSP16-TF1-203	2QSP20-RF1-203	2QSP20-TF1-203
47000	±1 %	2QSP16-RF1-473	2QSP16-TF1-473		
50000	±1 %	2QSP16-RF1-503	2QSP16-TF1-503		
100000	±1 %	2QSP16-RF1-104	2QSP16-TF1-104	2QSP20-RF1-104	2QSP20-TF1-104
100	±1 %	2QSP16-RF2-101	2QSP16-TF2-101	2QSP20-RF2-101	2QSP20-TF2-101
120	±1 %	2QSP16-RF2-121	2QSP16-TF2-121		
220	±1 %	2QSP16-RF2-221	2QSP16-TF2-221		
270	±1 %	2QSP16-RF2-271	2QSP16-TF2-271		
330	±1 %	2QSP16-RF2-331	2QSP16-TF2-331		
390	±1 %	2QSP16-RF2-391	2QSP16-TF2-391		
470	±1 %	2QSP16-RF2-471	2QSP16-TF2-471	2QSP20-RF2-471	2QSP20-TF2-471
510	±1 %	2QSP16-RF2-511	2QSP16-TF2-511		
680	±1 %	2QSP16-RF2-681	2QSP16-TF2-681		
1000	±1 %	2QSP16-RF2-102	2QSP16-TF2-102	2QSP20-RF2-102	2QSP20-TF2-102
1500	±1 %	2QSP16-RF2-152	2QSP16-TF2-152	2QSP20-RF2-152	2QSP20-TF2-152
2000	±1 %	2QSP16-RF2-202	2QSP16-TF2-202		
2200	±1 %	2QSP16-RF2-222	2QSP16-TF2-222	2QSP20-RF2-222	2QSP20-TF2-222
2700	±1 %	2QSP16-RF2-272	2QSP16-TF2-272	2QSP20-RF2-272	2QSP20-TF2-272
3300	±1 %	2QSP16-RF2-332	2QSP16-TF2-332		
4700	±1 %	2QSP16-RF2-472	2QSP16-TF2-472	2QSP20-RF2-472	2QSP20-TF2-472
10000	±1 %	2QSP16-RF2-103	2QSP16-TF2-103	2QSP20-RF2-103	2QSP20-TF2-103
20000	±1 %	2QSP16-RF2-203	2QSP16-TF2-203		

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	QSOP - 16 Lead Reel	QSOP - 16 Lead Tube	QSOP - 20 Lead Reel	QSOP - 20 Lead Tube
47000	±1 %	2QSP16-RF2-473	2QSP16-TF2-473		
51000	±1 %	2QSP16-RF2-513	2QSP16-TF2-513		
82000	±1 %	2QSP16-RF2-823	2QSP16-TF2-823		
100000	±1 %	2QSP16-RF2-104	2QSP16-TF2-104	2QSP20-RF2-104	2QSP20-TF2-104
220, 330	±1 %	2QSP16-RF3-221331	2QSP16-TF3-221331		
10 K, 20 K	±1 %	2QSP16-RF6-103	2QSP16-TF6-103	2QSP20-RF6-103	2QSP20-TF6-103
25 K, 50 K	±1 %	2QSP16-RF6-253	2QSP16-TF6-253		
10	±2 %	2QSP16-RG1-100	2QSP16-TG1-100	2QSP20-RG1-100	2QSP20-TG1-100
22	±2 %	2QSP16-RG1-220	2QSP16-TG1-220	2QSP20-RG1-220	2QSP20-TG1-220
33	±2 %	2QSP16-RG1-330	2QSP16-TG1-330	2QSP20-RG1-330	2QSP20-TG1-330
39	±2 %	2QSP16-RG1-390	2QSP16-TG1-390	2QSP20-RG1-390	2QSP20-TG1-390
47	±2 %	2QSP16-RG1-470	2QSP16-TG1-470		
51	±2 %	2QSP16-RG1-510	2QSP16-TG1-510	2QSP20-RG1-510	2QSP20-TG1-510
68	±2 %	2QSP16-RG1-680	2QSP16-TG1-680	2QSP20-RG1-680	2QSP20-TG1-680
220	±2 %	2QSP16-RG1-221	2QSP16-TG1-221	2QSP20-RG1-221	2QSP20-TG1-221
330	±2 %	2QSP16-RG1-331	2QSP16-TG1-331		
470	±2 %	2QSP16-RG1-471	2QSP16-TG1-471	2QSP28-RG1-471	2QSP28-TG1-471
510	±2 %	2QSP16-RG1-511	2QSP16-TG1-511		
680	±2 %	2QSP16-RG1-681	2QSP16-TG1-681		
1000	±2 %	2QSP16-RG1-102	2QSP16-TG1-102	2QSP20-RG1-102	2QSP20-TG1-102
2200	±2 %	2QSP16-RG1-222	2QSP16-TG1-222		
4700	±2 %	2QSP16-RG1-472	2QSP16-TG1-472		
8200	±2 %	2QSP16-RG1-822	2QSP16-TG1-822		
10000	±2 %	2QSP16-RG1-103	2QSP16-TG1-103		
18000	±2 %	2QSP16-RG1-183	2QSP16-TG1-183		
20000	±2 %	2QSP16-RG1-203	2QSP16-TG1-203	2QSP20-RG1-203	2QSP20-TG1-203
47000	±2 %	2QSP16-RG1-473	2QSP16-TG1-473		
50000	±2 %	2QSP16-RG1-503	2QSP16-TG1-503		
100000	±2 %	2QSP16-RG1-104	2QSP16-TG1-104		
100	±2 %	2QSP16-RG2-101	2QSP16-TG2-101	2QSP20-RG2-101	2QSP20-TG2-101
120	±2 %	2QSP16-RG2-121	2QSP16-TG2-121		
220	±2 %	2QSP16-RG2-221	2QSP16-TG2-221		
270	±2 %	2QSP16-RG2-271	2QSP16-TG2-271		
330	±2 %	2QSP16-RG2-331	2QSP16-TG2-331		
390	±2 %	2QSP16-RG2-391	2QSP16-TG2-391		
470	±2 %	2QSP16-RG2-471	2QSP16-TG2-471	2QSP20-RG2-471	2QSP20-TG2-471
510	±2 %	2QSP16-RG2-511	2QSP16-TG2-511		
680	±2 %	2QSP16-RG2-681	2QSP16-TG2-681		
1000	±2 %	2QSP16-RG2-102	2QSP16-TG2-102	2QSP20-RG2-102	2QSP20-TG2-102
1500	±2 %	2QSP16-RG2-152	2QSP16-TG2-152	2QSP20-RG2-152	2QSP20-TG2-152
2000	±2 %	2QSP16-RG2-202	2QSP16-TG2-202		

Thin Film on Silicon

Standard Product Offering Matrix

Resistance ohms	Tolerance	QSOP - 16 Lead Reel	QSOP - 16 Lead Tube	QSOP - 20 Lead Reel	QSOP - 20 Lead Tube
2200	±2 %	2QSP16-RG2-222	2QSP16-TG2-222	2QSP20-RG2-222	2QSP20-TG2-222
2700	±2 %	2QSP16-RG2-272	2QSP16-TG2-272	2QSP20-RG2-272	2QSP20-TG2-272
3300	±2 %	2QSP16-RG2-332	2QSP16-TG2-332		
4700	±2 %	2QSP16-RG2-472	2QSP16-TG2-472	2QSP20-RG2-472	2QSP20-TG2-472
10000	±2 %	2QSP16-RG2-103	2QSP16-TG2-103	2QSP20-RG2-103	2QSP20-TG2-103
20000	±2 %	2QSP16-RG2-203	2QSP16-TG2-203		
47000	±2 %	2QSP16-RG2-473	2QSP16-TG2-473		
51000	±2 %	2QSP16-RG2-513	2QSP16-TG2-513		
82000	±2 %	2QSP16-RG2-823	2QSP16-TG2-823		
100000	±2 %	2QSP16-RG2-104	2QSP16-TG2-104	2QSP20-RG2-104	2QSP20-TG2-104
220, 330	±2 %	2QSP16-RG3-221331	2QSP16-TG3-221331		
10 K, 20 K	±2 %	2QSP16-RG6-103	2QSP16-TG6-103	2QSP20-RG6-103	2QSP20-TG6-103
25 K, 50 K	±2 %	2QSP16-RG6-253	2QSP16-TG6-253		
10	±5 %	2QSP16-RJ1-100	2QSP16-TJ1-100	2QSP20-RJ1-100	2QSP20-TJ1-100
22	±5 %	2QSP16-RJ1-220	2QSP16-TJ1-220	2QSP20-RJ1-220	2QSP20-TJ1-220
33	±5 %	2QSP16-RJ1-330	2QSP16-TJ1-330	2QSP20-RJ1-330	2QSP20-TJ1-330
39	±5 %	2QSP16-RJ1-390	2QSP16-TJ1-390	2QSP20-RJ1-390	2QSP20-TJ1-390
47	±5 %	2QSP16-RJ1-470	2QSP16-TJ1-470		
51	±5 %	2QSP16-RJ1-510	2QSP16-TJ1-510	2QSP20-RJ1-510	2QSP20-TJ1-510
68	±5 %	2QSP16-RJ1-680	2QSP16-TJ1-680	2QSP20-RJ1-680	2QSP20-TJ1-680
220	±5 %	2QSP16-RJ1-221	2QSP16-TJ1-221	2QSP20-RJ1-221	2QSP20-TJ1-221
330	±5 %	2QSP16-RJ1-331	2QSP16-TJ1-331		
470	±5 %	2QSP16-RJ1-471	2QSP16-TJ1-471	2QSP28-RJ1-471	2QSP28-TJ1-471
510	±5 %	2QSP16-RJ1-511	2QSP16-TJ1-511		
680	±5 %	2QSP16-RJ1-681	2QSP16-TJ1-681		
1000	±5 %	2QSP16-RJ1-102	2QSP16-TJ1-102	2QSP20-RJ1-102	2QSP20-TJ1-102
2200	±5 %	2QSP16-RJ1-222	2QSP16-TJ1-222		
4700	±5 %	2QSP16-RJ1-472	2QSP16-TJ1-472		
8200	±5 %	2QSP16-RJ1-822	2QSP16-TJ1-822		
10000	±5 %	2QSP16-RJ1-103	2QSP16-TJ1-103		
20000	±5 %	2QSP16-RJ1-203	2QSP16-TJ1-203	2QSP20-RJ1-203	2QSP20-TJ1-203
18000	±5 %	2QSP16-RJ1-183	2QSP16-TJ1-183		
47000	±5 %	2QSP16-RJ1-473	2QSP16-TJ1-473		
50000	±5 %	2QSP16-RJ1-503	2QSP16-TJ1-503		
100000	±5 %	2QSP16-RJ1-104	2QSP16-TJ1-104		
100	±5 %	2QSP16-RJ2-101	2QSP16-TJ2-101	2QSP20-RJ2-101	2QSP20-TJ2-101
120	±5 %	2QSP16-RJ2-121	2QSP16-TJ2-121		
220	±5 %	2QSP16-RJ2-221	2QSP16-TJ2-221		
270	±5 %	2QSP16-RJ2-271	2QSP16-TJ2-271		
330	±5 %	2QSP16-RJ2-331	2QSP16-TJ2-331		
390	±5 %	2QSP16-RJ2-391	2QSP16-TJ2-391		

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	QSOP - 16 Lead Reel	QSOP - 16 Lead Tube	QSOP - 20 Lead Reel	QSOP - 20 Lead Tube
470	±5 %	2QSP16-RJ2-471	2QSP16-TJ2-471	2QSP20-RJ2-471	2QSP20-TJ2-471
510	±5 %	2QSP16-RJ2-511	2QSP16-TJ2-511		
680	±5 %	2QSP16-RJ2-681	2QSP16-TJ2-681		
1000	±5 %	2QSP16-RJ2-102	2QSP16-TJ2-102	2QSP20-RJ2-102	2QSP20-TJ2-102
1500	±5 %	2QSP16-RJ2-152	2QSP16-TJ2-152	2QSP20-RJ2-152	2QSP20-TJ2-152
2000	±5 %	2QSP16-RJ2-202	2QSP16-TJ2-202		
2200	±5 %	2QSP16-RJ2-222	2QSP16-TJ2-222	2QSP20-RJ2-222	2QSP20-TJ2-222
2700	±5 %	2QSP16-RJ2-272	2QSP16-TJ2-272	2QSP20-RJ2-272	2QSP20-TJ2-272
3300	±5 %	2QSP16-RJ2-332	2QSP16-TJ2-332		
4700	±5 %	2QSP16-RJ2-472	2QSP16-TJ2-472	2QSP20-RJ2-472	2QSP20-TJ2-472
10000	±5 %	2QSP16-RJ2-103	2QSP16-TJ2-103	2QSP20-RJ2-103	2QSP20-TJ2-103
20000	±5 %	2QSP16-RJ2-203	2QSP16-TJ2-203		
47000	±5 %	2QSP16-RJ2-473	2QSP16-TJ2-473		
51000	±5 %	2QSP16-RJ2-513	2QSP16-TJ2-513		
82000	±5 %	2QSP16-RJ2-823	2QSP16-TJ2-823		
100000	±5 %	2QSP16-RJ2-104	2QSP16-TJ2-104	2QSP20-RJ2-104	2QSP20-TJ2-104
220, 330	±5 %	2QSP16-RJ3-221331	2QSP16-TJ3-221331		
10 K, 20 K	±5 %	2QSP16-RJ6-103	2QSP16-TJ6-103	2QSP20-RJ6-103	2QSP20-TJ6-103
25 K, 50 K	±5 %	2QSP16-RJ6-253	2QSP16-TJ6-253		
33, 47 pF	±10 %, ±20 %			2CFA-330/470M-Q20R	2CFA-330/470M-Q20T
100, 100 pF	±10 %, ±20 %			2CFB-101/101M-Q20R	2CFB-101/101M-Q20T
25, 200 pF	±10 %, ±20 %			2CFB-250/201M-Q20R	2CFB-250/201M-Q20T
47, 33 pF	±10 %, ±20 %			2CFB-470/330M-Q20R	2CFB-470/330M-Q20T
100, 100 pF	±10 %, ±20 %			2CTA-101/101M-Q20R	2CTA-101/101M-Q20T
33, 47 pF	±10 %, ±20 %			2CTA-330/470M-Q20R	2CTA-330/470M-Q20T
1 K, 33, 180 pF	±10 %, ±20 %			2CTE-V01M-Q20R	2CTE-V01M-Q20T
2.2 K, 33, 220 pF	±10 %, ±20 %			2CTE-V02M-Q20R	2CTE-V02M-Q20T
4.7 K, 10, 180 pF	±10 %, ±20 %			2CTE-V03M-Q20R	2CTE-V03M-Q20T
4.7 K, 33, 180 pF	±10 %, ±20 %			2CTE-V04M-Q20R	2CTE-V04M-Q20T
4.7 K, 270, 33 pF	±10 %, ±20 %			2CTE-V05M-Q20R	2CTE-V05M-Q20T
1 K, 33, 47 pF	±10 %, ±20 %			2CTE-V08M-Q20R	2CTE-V08M-Q20T
2.2 K, 33, 47 pF	±10 %, ±20 %			2CTE-V09M-Q20R	2CTE-V09M-Q20T
33, 47 pF	±10 %, ±20 %			2CTF-V01M-Q24R	2CTF-V01M-Q24T
Diodes Only	N/A				

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	QSOP - 24 Lead Reel	QSOP - 24 Lead Tube	QSOP - 28 Lead Reel	QSOP - 28 Lead Tube	CSP - Various Reel
22	±1 %	2QSP24-RF1-220	2QSP24-TF1-220			
33	±1 %	2QSP24-RF1-330	2QSP24-TF1-330	2QSP28-RF1-330	2QSP28-TF1-330	
39	±1 %	2QSP24-RF1-390	2QSP24-TF1-390			
51	±1 %	2QSP24-RF1-510	2QSP24-TF1-510	2QSP28-RF1-510	2QSP28-TF1-510	
68	±1 %	2QSP24-RF1-680	2QSP24-TF1-680			
220	±1 %	2QSP24-RF1-221	2QSP24-TF1-221			
470	±1 %			2QSP28-RF1-471	2QSP28-TF1-471	
1000	±1 %	2QSP24-RF1-102	2QSP24-TF1-102			
10000	±1 %	2QSP24-RF1-103	2QSP24-TF1-103	2QSP28-RF1-103	2QSP28-TF1-103	
20000	±1 %	2QSP24-RF1-203	2QSP24-TF1-203			
100000	±1 %	2QSP24-RF1-104	2QSP24-TF1-104	2QSP28-RF1-104	2QSP28-TF1-104	
100	±1 %	2QSP24-RF2-101	2QSP24-TF2-101			
470	±1 %	2QSP24-RF2-471	2QSP24-TF2-471			
1000	±1 %	2QSP24-RF2-102	2QSP24-TF2-102			
1500	±1 %	2QSP24-RF2-152	2QSP24-TF2-152			
2200	±1 %	2QSP24-RF2-222	2QSP24-TF2-222			
2700	±1 %	2QSP24-RF2-272	2QSP24-TF2-272			
4700	±1 %	2QSP24-RF2-472	2QSP24-TF2-472			
10000	±1 %	2QSP24-RF2-103	2QSP24-TF2-103	2QSP28-RF2-103	2QSP28-TF2-103	
100000	±1 %	2QSP24-RF2-104	2QSP24-TF2-104			
10 K, 20 K	±1 %	2QSP24-RF6-103	2QSP24-TF6-103			
10	±2 %	2QSP24-RG1-100	2QSP24-TG1-100			
22	±2 %	2QSP24-RG1-220	2QSP24-TG1-220			
33	±2 %	2QSP24-RG1-330	2QSP24-TG1-330	2QSP28-RG1-330	2QSP28-TG1-330	
39	±2 %	2QSP24-RG1-390	2QSP24-TG1-390			
51	±2 %	2QSP24-RG1-510	2QSP24-TG1-510			
68	±2 %	2QSP24-RG1-680	2QSP24-TG1-680			
220	±2 %	2QSP24-RG1-221	2QSP24-TG1-221			
470	±2 %			2QSP28-RG1-471	2QSP28-TG1-471	
1000	±2 %	2QSP24-RG1-102	2QSP24-TG1-102			
20000	±2 %	2QSP24-RG1-203	2QSP24-TG1-203			
100	±2 %	2QSP24-RG2-101	2QSP24-TG2-101			
470	±2 %	2QSP24-RG2-471	2QSP24-TG2-471			
1000	±2 %	2QSP24-RG2-102	2QSP24-TG2-102			
1500	±2 %	2QSP24-RG2-152	2QSP24-TG2-152			
2200	±2 %	2QSP24-RG2-222	2QSP24-TG2-222			
2700	±2 %	2QSP24-RG2-272	2QSP24-TG2-272			
4700	±2 %	2QSP24-RG2-472	2QSP24-TG2-472			
10000	±2 %	2QSP24-RG2-103	2QSP24-TG2-103	2QSP28-RG2-103	2QSP28-TG2-103	
100000	±2 %	2QSP24-RG2-104	2QSP24-TG2-104			
10 K, 20 K	±2 %	2QSP24-RG6-103	2QSP24-TG6-103			

Thin Film on Silicon Standard Product Offering Matrix

Resistance ohms	Tolerance	QSOP - 24 Lead Reel	QSOP - 24 Lead Tube	QSOP - 28 Lead Reel	QSOP - 28 Lead Tube	CSP - Various Reel
10	±5 %	2QSP24-RJ1-100	2QSP24-TJ1-100			
22	±5 %	2QSP24-RJ1-220	2QSP24-TJ1-220			
33	±5 %	2QSP24-RJ1-330	2QSP24-TJ1-330	2QSP28-RJ1-330	2QSP28-TJ1-330	
39	±5 %	2QSP24-RJ1-390	2QSP24-TJ1-390			
51	±5 %	2QSP24-RJ1-510	2QSP24-TJ1-510			
68	±5 %	2QSP24-RJ1-680	2QSP24-TJ1-680			
220	±5 %	2QSP24-RJ1-221	2QSP24-TJ1-221			
470	±5 %			2QSP28-RJ1-471	2QSP28-TJ1-471	
1000	±5 %	2QSP24-RJ1-102	2QSP24-TJ1-102			
20000	±5 %	2QSP24-RJ1-203	2QSP24-TJ1-203			
100	±5 %	2QSP24-RJ2-101	2QSP24-TJ2-101			
470	±5 %	2QSP24-RJ2-471	2QSP24-TJ2-471			
1000	±5 %	2QSP24-RJ2-102	2QSP24-TJ2-102			
1500	±5 %	2QSP24-RJ2-152	2QSP24-TJ2-152			
2200	±5 %	2QSP24-RJ2-222	2QSP24-TJ2-222			
2700	±5 %	2QSP24-RJ2-272	2QSP24-TJ2-272			
4700	±5 %	2QSP24-RJ2-472	2QSP24-TJ2-472			
10000	±5 %	2QSP24-RJ2-103	2QSP24-TJ2-103	2QSP28-RJ2-103	2QSP28-TJ2-103	
100000	±5 %	2QSP24-RJ2-104	2QSP24-TJ2-104			
10 K, 20 K	±5 %	2QSP24-RJ6-103	2QSP24-TJ6-103			
33, 47 pF	±10 %, ±20 %	2CTF-V01M-Q24R	2CTF-V01M-Q24T			
47, 47 pF	±10 %, ±20 %	2CTF-V02M-Q24R	2CTF-V02M-Q24T			
47, 33 pF	±10 %, ±20 %	2CTF-V03M-Q24R	2CTF-V03M-Q24T			
50, 180 pF	±10 %, ±20 %	2CTF-V04M-Q24R	2CTF-V04M-Q24T			
75, 50 pF	±10 %, ±20 %	2CTF-V05M-Q24R	2CTF-V05M-Q24T			
100, 100 pF	±10 %, ±20 %	2CTF-V06M-Q24R	2CTF-V06M-Q24T			
Diodes Only	N/A	2DEA-2-Q24R	2DEA-2-Q24T			
Diodes Only	N/A					2DAC-C16R
Diodes Only	N/A	2DTA-5-Q24R	2DTA-5-Q24T			
Diodes Only	N/A	2DTA-10-Q24R	2DTA-10-Q24T			
1 K, 33, 180 pF	±10 %, ±20 %	2DTF-V01-Q24R	2DTF-V01-Q24T			
2.2 K, 33, 220 pF	±10 %, ±20 %			2DTG-V02-Q28R	2DTG-V02-Q28T	
100	±10 %					2FAH-C20R



Reliable Electronic Solutions

Asia-Pacific: Tel: +886- (0)2 2562-4117 • Fax: +886- (0)2 2562-4116

Europe: Tel: +41-41 768 5555 • Fax: +41-41 768 5510

North America: Tel: +1-909 781-5492 • Fax: +1-909 781-5700

www.bourns.com