

HOW TO ORDER

Military Type Designation: Styles CKR04, CKR05, CKR06, CKR08

Dash Number Option: MIL-PRF-39014/01 (Appropriate Dash Number)



CK = General purpose, ceramic dielectric, fixed capacitors R = Established

Reliability Parts 05 = Remaining two numbers identify shape and

dimension

Voltage-**Temperature Limits**

BX

First letter identifies temperature range. $B = -55^{\circ}C$ to $+125^{\circ}C$ Second letter identifies voltage-temperature coefficient.

	Capacitance Change with Reference to 25°C							
Second	No	Rated						
Letter	ter Voltage Voltage							
Х	+15, -15%	+15, -25%						

104

Capacitance

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10pF use "R" in place of decimal point, e.g., 1R4 = 1.4pF.)



Capacitance Tolerance

 $K = \pm 10\%$ $M = \pm 20\%$



Military **Failure Rate**

M = 1% per 1000 hours P = 0.1% per 1000 hours R = 0.01% per 1000 hours S = 0.001% per 1000 hours Note:

AVX reserves the right to substitute a lower failure rate part per MIL-PRF-39014. Substitutability for failure rate levels shall be as



Standoff Option

To order standoff option, place "V" at the end of the part number. Example: CKR05BX104KSV

Failure Rate Level Will Replace Failure Rate Level S (STD) (X-ray) R. P. M. L P, M, L R (STD) (No X-ray) Ρ M,L М L

Not RoHS Compliant

PACKAGING REQUIREMENTS

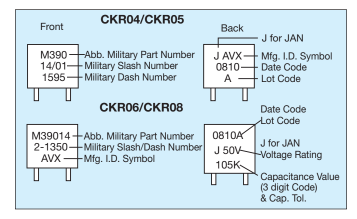
Packaging: 100 Pcs/bag; Radial Tape and Reel Packaging available upon request (2500 pcs./reel).

SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Per Mil Spec	Case Size							
MIL-PRF-39014	Length (L)	Width (W)	Thickness (T)	Lead Spacing (L.S.)	Lead Diameter (L.D.)			
CKR04	4.83±.25	4.83±.25	2.29±.25	2.54±.38	.64±.05			
(Fig. 2)	(.190±.010)	(.190±.010)	(.090±.010)	(.100±.015)	(.025±.002)			
CKR05	4.83±.25	4.83±.25	2.29±.25	5.08±.38	.64±.05			
(Fig. 1, 4)	(.190±.010)	(.190±.010)	(.090±.010)	(.200±.015)	(.025±.002)			
CKR06	7.37±.25	7.37±.25	2.29±.25	5.08±.38	.64±.05			
(Fig. 2, 3)	(.290±.010)	(.290±.010)	(.090±.010)	(.200±.015)	(.025±.002)			
CKR08	7.37±.25	7.37±.25	3.68±.38	5.08±.38	.64±.05			
(Fig. 2)	(.290±.010)	(.290±.010)	(.145±.015)	(.200±.015)	(.025±.002)			

MARKING RADIAL LEAD







MILITARY DASH NUMBER IDENTIFICATION CKR04 TO MIL-PRF-39014/23

(Dash Number From Table)

Military	Fa	ilure Rate Lev	el (%/1,000 Hou	irs)	- Capacitance	Capacitance Tolerance	
Type Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC
			CKR04 (BX)				
CKR04BX100K_	0001	0101	0201	0301	10	10	200
CKR04BX100M_	0002	0102	0202	0302	10	20	200
CKR04BX120K_	0003	0103	0203	0303	12	10	200
CKR04BX150K_	0004	0104	0204	0304	15	10	200
CKR04BX150M_	0005	0105	0205	0305	15	20	200
CKR04BX180K_	0006	0106	0206	0306	18	10	200
CKR04BX220K_	0007	0107	0207	0307	22	10	200
CKR04BX220M_	0008	0108	0208	0308	22	20	200
CKR04BX270K_	0009	0109	0209	0309	27	10	200
CKR04BX330K_	0010	0110	0210	0310	33	10	200
CKR04BX330M_ CKR04BX390K_ CKR04BX470K_ CKR04BX470M_ CKR04BX560K_	0011 0012 0013 0014 0015	0111 0112 0113 0114 0115	0211 0212 0213 0214 0215	0311 0312 0313 0314 0315	33 39 47 47 56	20 10 10 20 10	200 200 200 200 200 200
CKR04BX680K_ CKR04BX680M_ CKR04BX820K_ CKR04BX101K_ CKR04BX101M_	0016 0017 0018 0019 0020	0116 0117 0118 0119 0120	0216 0217 0218 0219 0220	0316 0317 0318 0319 0320	68 68 82 100 100	10 20 10 10 20	200 200 200 200 200 200
CKR04BX121K_ CKR04BX151K_ CKR04BX151M_ CKR04BX181K_ CKR04BX221K_	0021 0022 0023 0024 0025	0121 0122 0123 0124 0125	0221 0222 0223 0224 0225	0321 0322 0323 0324 0325	120 150 150 180 220	10 10 20 10 10	200 200 200 200 200 200
CKR04BX221M_ CKR04BX271K_ CKR04BX331K_ CKR04BX331M_ CKR04BX391K_	0026 0027 0028 0029 0030	0126 0127 0128 0129 0130	0226 0227 0228 0229 0230	0326 0327 0328 0329 0330	220 270 330 330 390	20 10 10 20 10	200 200 200 200 200 200
CKR04BX471K_ CKR04BX471M_ CKR04BX561K_ CKR04BX681K_ CKR04BX681M_	0031 0032 0033 0034 0035	0131 0132 0133 0134 0135	0231 0232 0233 0234 0235	0331 0332 0333 0334 0335	470 470 560 680 680	10 20 10 10 20	200 200 200 200 200 200
CKR04BX821K_	0036	0136	0236	0336	820	10	200
CKR04BX102K_	0037	0137	0237	0337	1,000	10	200
CKR04BX102M_	0038	0138	0238	0338	1,000	20	200
CKR04BX122K_	0039	0139	0239	0339	1,200	10	100
CKR04BX152K_	0040	0140	0240	0340	1,500	10	100
CKR04BX152M_	0041	0141	0241	0341	1,500	20	100
CKR04BX182K_	0042	0142	0242	0342	1,800	10	100
CKR04BX222K_	0043	0143	0243	0343	2,200	10	100
CKR04BX222M_	0044	0144	0244	0344	2,200	20	100
CKR04BX272K_	0045	0145	0245	0345	2,700	10	100
CKR04BX332K_	0046	0146	0246	0346	3,300	10	100
CKR04BX332M_	0047	0147	0247	0347	3,300	20	100
CKR04BX392K_	0048	0148	0248	0348	3,900	10	100
CKR04BX472K_	0049	0149	0249	0349	4,700	10	100
CKR04BX472M_	0050	0150	0250	0350	4,700	20	100
CKR04BX562K_	0051	0151	0251	0351	5,600	10	100
CKR04BX682K_	0052	0152	0252	0352	6,800	10	100
CKR04BX682M_	0053	0153	0253	0353	6,800	20	100
CKR04BX822K_	0054	0154	0254	0354	8,200	10	100
CKR04BX103K_	0055	0155	0255	0355	10,000	10	100
CKR04BX103M_	0056	0156	0256	0356	10,000	20	100
CKR04BX123K_	0057	0157	0257	0357	12,000	10	50
CKR04BX153K_	0058	0158	0258	0358	15,000	10	50
CKR04BX153M_	0059	0159	0259	0359	15,000	20	50
CKR04BX183K_	0060	0160	0260	0360	18,000	10	50
CKR04BX223K_	0061	0161	0261	0361	22,000	10	50
CKR04BX223M_	0062	0162	0262	0362	22,000	20	50
CKR04BX273K_	0063	0163	0263	0363	27,000	10	50
CKR04BX333K_	0064	0164	0264	0364	33,000	10	50
CKR04BX333M_	0065	0165	0265	0365	33,000	20	50
CKR04BX393K_	0066	0166	0266	0366	39,000	10	50
CKR04BX473K_	0067	0167	0267	0367	47,000	10	50
CKR04BX473M_	0068	0168	0268	0368	47,000	20	50
CKR04BX563K_	0069	0169	0269	0369	56,000	10	50
CKR04BX683K_	0070	0170	0270	0370	68,000	10	50
CKR04BX683M_	0071	0171	0271	0371	68,000	20	50
CKR04BX823K_	0072	0172	0272	0372	82,000	10	50
CKR04BX104K_	0073	0173	0273	0373	100,000	10	50
CKR04BX104M_	0074	0174	0274	0374	100,000	20	50





MILITARY DASH NUMBER IDENTIFICATION CKR05 TO MIL-PRF-39014/01

(Dash Number From Table)

Military	Fa	ilure Rate Lev	el (%/1,000 Hou	rs)	Conocitors	Capacitance	
Type Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	Capacitance (pF)	Tolerance ±Percent	WVDC
			CKR05 (BX)				
CKR05BX100K_ CKR05BX100M_ CKR05BX120K_ CKR05BX150K_ CKR05BX150M_	1201 1202 1203 1204 1205	1241 1242 1243 1244 1245	1281 1282 1283 1284 1285	1321 1322 1323 1324 1325	10 10 12 15 15	10 20 10 10 20	200 200 200 200 200 200
CKR05BX180K_ CKR05BX220K_ CKR05BX220M_ CKR05BX270K_ CKR05BX330K_	1206 1207 1208 1209 1210	1246 1247 1248 1249 1250	1286 1287 1288 1289 1290	1326 1327 1328 1329 1330	18 22 22 22 27 33	10 10 20 10 10	200 200 200 200 200 200
CKR05BX330M_ CKR05BX390K_ CKR05BX470K_ CKR05BX470M_ CKR05BX560K_	1211 1212 1213 1214 1215	1251 1252 1253 1254 1255	1291 1292 1293 1294 1295	1331 1332 1333 1334 1335	33 39 47 47 56	20 10 10 20 10	200 200 200 200 200 200
CKR05BX680K_ CKR05BX680M_ CKR05BX820K_ CKR05BX101K_ CKR05BX101M_	1216 1217 1218 1219 1220	1256 1257 1258 1259 1260	1296 1297 1298 1299 1300	1336 1337 1338 1339 1340	68 68 82 100 100	10 20 10 10 20	200 200 200 200 200 200
CKR05BX121K_ CKR05BX151K_ CKR05BX151M_ CKR05BX181K_ CKR05BX221K_	1221 1222 1223 1224 1225	1261 1262 1263 1264 1265	1301 1302 1303 1304 1305	1341 1342 1343 1344 1345	120 150 150 180 220	10 10 20 10 10	200 200 200 200 200 200
CKR05BX221M_ CKR05BX271K_ CKR05BX331K_ CKR05BX331M_ CKR05BX391K_	1226 1227 1228 1229 1230	1266 1267 1268 1269 1270	1306 1307 1308 1309 1310	1346 1347 1348 1349 1350	220 270 330 330 390	20 10 10 20 10	200 200 200 200 200 200
CKR05BX471K_ CKR05BX471M_ CKR05BX561K_ CKR05BX681K_ CKR05BX681M_	1231 1232 1233 1234 1235	1271 1272 1273 1274 1275	1311 1312 1313 1314 1315	1351 1352 1353 1354 1355	470 470 560 680 680	10 20 10 10 20	200 200 200 200 200 200
CKR05BX821K_ CKR05BX102K_ CKR05BX102M_ CKR05BX122K_ CKR05BX152K_	1236 1237 1238 1239 1240	1276 1277 1278 1279 1280	1316 1317 1318 1319 1320	1356 1357 1358 1359 1360	820 1,000 1,000 1,200 1,500	10 10 20 10 10	200 200 200 100 100
CKR05BX152M_ CKR05BX182K_ CKR05BX222K_ CKR05BX222M_ CKR05BX272K_	1441 1442 1443 1444 1445	1481 1482 1483 1484 1485	1521 1522 1523 1524 1525	1561 1562 1563 1564 1565	1,500 1,800 2,200 2,200 2,700	20 10 10 20 10	100 100 100 100 100
CKR05BX332K_ CKR05BX332M_ CKR05BX392K_ CKR05BX472K_ CKR05BX472M_	1446 1447 1448 1449 1450	1486 1487 1488 1489 1490	1526 1527 1528 1529 1530	1566 1567 1568 1569 1570	3,300 3,300 3,900 4,700 4,700	10 20 10 10 20	100 100 100 100 100
CKR05BX562K_ CKR05BX682K_ CKR05BX682M_ CKR05BX822K_ CKR05BX103K_	1451 1452 1453 1454 1455	1491 1492 1493 1494 1495	1531 1532 1533 1534 1535	1571 1572 1573 1574 1575	5,600 6,800 6,800 8,200 10,000	10 10 20 10 10	100 100 100 100 100
CKR05BX103M_ CKR05BX123K_ CKR05BX153K_ CKR05BX153M_ CKR05BX183K_	1456 1457 1458 1459 1460	1496 1497 1498 1499 1500	1536 1537 1538 1539 1540	1576 1577 1578 1579 1580	10,000 12,000 15,000 15,000 18,000	20 10 10 20 10	100 50 50 50 50
CKR05BX223K_ CKR05BX223M_ CKR05BX273K_ CKR05BX333K_ CKR05BX333M_	1461 1462 1463 1464 1465	1501 1502 1503 1504 1505	1541 1542 1543 1544 1545	1581 1582 1583 1584 1585	22,000 22,000 27,000 33,000 33,000	10 20 10 10 20	50 50 50 50 50
CKR05BX393K_ CKR05BX473K_ CKR05BX473M_ CKR05BX563K_ CKR05BX683K_	1466 1467 1468 1469 1470	1506 1507 1508 1509 1510	1546 1547 1548 1549 1550	1586 1587 1588 1589 1590	39,000 47,000 47,000 56,000 68,000	10 10 20 10 10	50 50 50 50 50
CKR05BX683M_ CKR05BX823K_ CKR05BX104K_ CKR05BX104M_	1471 1472 1473 1474	1511 1512 1513 1514	1551 1552 1553 1554	1591 1592 1593 1594	68,000 82,000 100,000 100,000	20 10 10 20	50 50 50 50





MILITARY DASH NUMBER IDENTIFICATION CKR06 TO MIL-PRF-39014/02

(Dash Number From Table)

Military	Fa	ilure Rate Leve	el (%/1,000 Hou	ırs)	Conneitones	Capacitance Tolerance	
Type Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	Capacitance (pF)	±Percent	WVDC
			CKR06 (BX)				
CKR06BX122K_ CKR06BX152K_ CKR06BX152M_ CKR06BX182K_ CKR06BX222K_	1201 1202 1203 1204 1206	1241 1242 1243 1244 1246	1281 1282 1283 1284 1286	1321 1322 1323 1324 1326	1200 1500 1500 1800 2200	10 10 20 10 10	200 200 200 200 200 200
CKR06BX222M_ CKR06BX272K_ CKR06BX332K_ CKR06BX332M_ CKR06BX392K_	1207 1208 1209 1210 1211	1247 1248 1249 1250 1251	1287 1288 1289 1290 1291	1327 1328 1329 1330 1331	2200 2700 3300 3300 3900	20 10 10 20 10	200 200 200 200 200 200
CKR06BX472K_ CKR06BX472M_ CKR06BX562K_ CKR06BX682K_ CKR06BX682M_	1212 1213 1214 1215 1216	1252 1253 1254 1255 1256	1292 1293 1294 1295 1296	1332 1333 1334 1335 1336	4700 4700 5600 6800 6800	10 20 10 10 20	200 200 200 200 200 200
CKR06BX822K_	1217	1257	1297	1337	8200	10	200
CKR06BX103K_	1218	1258	1298	1338	10,000	10	200
CKR06BX103M_	1219	1259	1299	1339	10,000	20	200
CKR06BX123K_	1231	1271	1311	1351	12,000	10	100
CKR06BX153K_	1220	1260	1300	1340	15,000	10	100
CKR06BX183K_	1221	1261	1301	1341	18,000	10	100
CKR06BX223K_	1222	1262	1302	1342	22,000	10	100
CKR06BX273K_	1232	1272	1312	1352	27,000	10	100
CKR06BX333K_	1223	1263	1303	1343	33,000	10	100
CKR06BX393K_	1224	1264	1304	1344	39,000	10	100
CKR06BX473K_	1225	1265	1305	1345	47,000	10	100
CKR06BX563K_	1226	1266	1306	1346	56,000	10	100
CKR06BX683K_	1227	1267	1307	1347	68,000	10	100
CKR06BX823K_	1229	1269	1309	1349	82,000	10	100
CKR06BX104K_	1230	1270	1310	1350	100,000	10	100
CKR06BX124K_	1233	1273	1313	1353	120,000	10	50
CKR06BX154K_	1234	1274	1314	1354	150,000	10	50
CKR06BX184K_	1235	1275	1315	1355	180,000	10	50
CKR06BX224K_	1236	1276	1316	1356	220,000	10	50
CKR06BX274K_	1237	1277	1317	1357	270,000	10	50
CKR06BX334K_	1238	1278	1318	1358	330,000	10	50
CKR06BX394K_	1239	1279	1319	1359	390,000	10	50
CKR06BX474K_	1240	1280	1320	1360	470,000	10	50
CKR06BX564K_	1404	1408	1412	1416	560,000	10	50
CKR06BX684K_	1405	1409	1413	1417	680,000	10	50
CKR06BX824K_	1406	1410	1414	1418	820,000	10	50
CKR06BX105K_	1407	1411	1415	1419	1,000,000	10	50

[—] Add appropriate failure rate level letter (M, P, R or S)

CKR08 to MIL-PRF-39014/20 (Dash Number From Table)

Military Type	Failure Rate Level (%/1,000 Hours)	Capacitance	Capacitance Tolerance	
Type Designation	1.0 (M)	(pF)	±Percent	WVDC
	CKR	08 (BX)		
CKR08BX125K_ CKR08BX155K_ CKR08BX205K_	0104 0105 0106	1,200,000 1,500,000 2,000,000	10 10 10	50 50 50

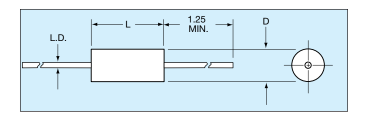
[—] Add appropriate failure rate level letter (M)

CROSS REFERENCE CHART - AVX MILITARY FOR MOLDED RADIAL LEAD

			Per Mil-Spec			Case Size			
Figure	AVX Style	MIL-C-11015	MIL-PRF-39014	MIL-PRF-20	Length(L)	Width (W)	Thickness (T)	Lead Spacing (LS)	Lead Diameter (LD)
1	MR05	CK05	CKR05	CCR05/CC05	4.83±.25 (.190±.010)	4.83±.25 (.190±.010)	2.29±.25 (.090±.010)	5.08±.38 (.200±.015)	.64±.05 (.025±.002)
2	MR04	_	CKR04	CCR09/CC09	4.83±.25 (.190±.010)	4.83±.25 (.190±.010)	2.29±.25 (.090±.010)	2.54±.38 (.100±.015)	.64±.05 (.025±.002)
2	MR06	CK06	CKR06	CCR06/CC06	7.37±.25 (.290±.010)	7.37±.25 (.290±.010)	2.29±.25 (.090±.010)	5.08±.38 (.200±.015)	.64±.05 (.025±.002)
2	MR68	_	CKR08	ı	7.37±.25 (.290±.010)	7.37±.25 (.290±.010)	3.68±.38 (.145±.015)	5.08±.38 (.200±.015)	.64±.05 (.025±.002)
2	MR07	_	_	CCR07/CC07	12.19±.51 (.480±.020)	12.19±.51 (.480±.020)	3.56±.25 (.140±.010)	10.16±.51 (.400±.020)	.64±.05 (.025±.002)
2	MR08	_	_	CCR08/CC08	12.19±.51 (.480±.020)	12.19±.51 (.480±.020)	6.1±.25 (.240±.010)	10.16±.51 (.400±.020)	.64±.05 (.025±.002)







HOW TO ORDER

Military Type Designation: Styles CKR11, CKR12, CKR14, CKR15, CKR16

Dash Number Option: MIL-PRF-39014/05 (Add Appropriate Dash Number)



CK = General purpose, ceramic dielectric, fixed capacitors

- R = Established Reliability parts
- 11 = Remaining two numbers identify shape and dimension



Voltage-Temperature Limits

First letter identifies temperature range. B = -55°C to +125°C Second letter identifies voltage-temperature coefficient.

Capacitance Change with Reference to 25°C						
Second Letter						
R	+15, -15%	+15, -40%				
Х	+15, -15%	+15, -25%				



Capacitance

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 10,000 pF as 103.



Capacitance Tolerance

 $K = \pm 10\%$ $M = \pm 20\%$



Military Failure Rate

M = 1% per 1000 hours P = 0.1% per 1000 hours R = 0.01% per 1000 hours

S = 0.001% per 1000 hours Note:

AVX reserves the right to substitute a lower failure rate part per MIL-PRF-39014/5E.
Substitutability for failure rate

Substitutability for failure rat levels shall be as follows:

Failure Rate Level	Will Replace Failure Rate Level
S (STD) (X-ray)	R, P, M, L
R (STD) (No X-ray)	P, M, L
Р	M,L
М	L

Not RoHS Compliant

PACKAGING REQUIREMENTS

Packaging: Bulk

CKR11, 12, & 14 100 pcs per bag CKR15 & 16 50 pcs per bag

Tape & Reel

 CKR11, 12
 5000 pcs per reel

 CKR14
 3000 pcs per reel

 CKR15
 950 pcs per reel

 CKR16
 650 pcs per reel

SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Per Mil Spec		Case Size	
MIL-PRF-39014	Length	Diameter	Lead Diameter
	(L)	(D)	(L.D.)
CKR11	4.07±.25	2.29±.25	.48±.05
	(.160±.010)	(.090±.010)	(.019±.002)
CKR12	6.35±.25	2.29±.25	.48±.05
	(.250±.010)	(.090±.010)	(.019±.002)
CKR14	9.91±.25	3.56±.25	.63±.025
	(.390±.010)	(.140±.010)	(.025±.002)
CKR15	12.7±.51	6.35±.38	.63±.05
	(.500±.020)	(.250±.015)	(.025±.002)
CKR16	17.53±.51	8.89±.51	.63±.05
	(.690±.020)	(.350±.020)	(.025±.002)





MILITARY DASH NUMBER IDENTIFICATION CKR11 TO MIL-PRF-39014/05

(Dash Number From Table)

Military Type	Fa	ilure Rate Leve	el (%/1,000 Hou	ırs)	Capacitance	Capacitance Tolerance				
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC			
	CKR11 (BX)									
CKR11BX100K_	2601	2801	2001	2201	10	10	100			
CKR11BX100M_	2602	2802	2002	2202	10	20	100			
CKR11BX120K_	2603	2803	2003	2203	12	10	100			
CKR11BX150K_	2604	2804	2004	2204	15	10	100			
CKR11BX150M_	2605	2805	2005	2205	15	20	100			
CKR11BX180K_	2606	2806	2006	2206	18	10	100			
CKR11BX220K_	2607	2807	2007	2207	22	10	100			
CKR11BX220M_	2608	2808	2008	2208	22	20	100			
CKR11BX270K_	2609	2809	2009	2209	27	10	100			
CKR11BX330K_	2610	2810	2010	2210	33	10	100			
CKR11BX330M_	2611	2811	2011	2211	33	20	100			
CKR11BX390K_	2612	2812	2012	2212	39	10	100			
CKR11BX470K_	2613	2813	2013	2213	47	10	100			
CKR11BX470M_	2614	2814	2014	2214	47	20	100			
CKR11BX560K_	2615	2815	2015	2215	56	10	100			
CKR11BX680K_	2616	2816	2016	2216	68	10	100			
CKR11BX680M_	2617	2817	2017	2217	68	20	100			
CKR11BX820K_	2618	2818	2018	2218	82	10	100			
CKR11BX101K_	2619	2819	2019	2219	100	10	100			
CKR11BX101M_	2620	2820	2020	2220	100	20	100			
CKR11BX121K_	2621	2821	2021	2221	120	10	100			
CKR11BX151K_	2622	2822	2022	2222	150	10	100			
CKR11BX151M_	2623	2823	2023	2223	150	20	100			
CKR11BX181K_	2624	2824	2024	2224	180	10	100			
CKR11BX221K_	2625	2825	2025	2225	220	10	100			
CKR11BX221M_	2626	2826	2026	2226	220	20	100			
CKR11BX271K_	2627	2827	2027	2227	270	10	100			
CKR11BX331K_	2628	2828	2028	2228	330	10	100			
CKR11BX331M_	2629	2829	2029	2229	330	20	100			
CKR11BX391K_	2630	2830	2030	2230	390	10	100			
CKR11BX471K_	2631	2831	2031	2231	470	10	100			
CKR11BX471M_	2632	2832	2032	2232	470	20	100			
CKR11BX561K_	2633	2833	2033	2233	560	10	100			
CKR11BX681K_	2634	2834	2034	2234	680	10	100			
CKR11BX681M_	2635	2835	2035	2235	680	20	100			
CKR11BX821K_	2636	2836	2036	2236	820	10	100			
CKR11BX102K_	2637	2837	2037	2237	1000	10	100			
CKR11BX102M_	2638	2838	2038	2238	1000	20	100			
CKR11BX122K_	2639	2839	2039	2239	1200	10	100			
CKR11BX152K_	2640	2840	2040	2240	1500	10	100			
CKR11BX152M_	2641	2841	2041	2241	1500	20	100			
CKR11BX182K_	2642	2842	2042	2242	1800	10	100			
CKR11BX222K_	2643	2843	2043	2243	2200	10	100			
CKR11BX222M_	2644	2844	2044	2244	2200	20	100			
CKR11BX272K_	2645	2845	2045	2245	2700	10	100			
CKR11BX332K_	2646	2846	2046	2246	3300	10	100			
CKR11BX332M_	2647	2847	2047	2247	3300	20	100			
CKR11BX392K_	2648	2848	2048	2248	3900	10	100			
CKR11BX472K_	2649	2849	2049	2249	4700	10	100			
CKR11BX472M_	2650	2850	2050	2250	4700	20	100			
CKR11BX562K_ CKR11BX682K_ CKR11BX682M_ CKR11BX822K_ CKR11BX103K_ CKR11BX103M	2651 2652 2653 2654 2655 2656	2851 2852 2853 2854 2855 2856	2051 2052 2053 2054 2055 2056	2251 2252 2253 2254 2255 2256	5600 6800 6800 8200 10,000	10 10 20 10 10 20	50 50 50 50 50 50			





MILITARY DASH NUMBER IDENTIFICATION CKR12/14/15 TO MIL-PRF-39014/05

(Dash Number From Table)

Military Type	Fa	ilure Rate Lev	el (%/1,000 Hou	ırs)	Capacitance	Capacitance Tolerance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC
			CKR12 (BX)				
CKR12BX562K_	2657	2857	2057	2257	5600	10	100
CKR12BX682K_	2658	2858	2058	2258	6800	10	100
CKR12BX682M_	2659	2859	2059	2259	6800	20	100
CKR12BX822K_	2660	2860	2060	2260	8200	10	100
CKR12BX103K_	2661	2861	2061	2261	10,000	10	100
CKR12BX103M_	2662	2862	2062	2262	10,000	20	100
CKR12BX123K_	2663	2863	2063	2263	12,000	10	50
CKR12BX153K_	2664	2864	2064	2264	15,000	10	50
CKR12BX153M_	2665	2865	2065	2265	15,000	20	50
CKR12BX183K_	2666	2866	2066	2266	18,000	10	50
CKR12BX223K_	2667	2867	2067	2267	22,000	10	50
CKR12BX223M_	2668	2868	2068	2268	22,000	20	50
CKR12BX273K_	2669	2869	2069	2269	27,000	10	50
CKR12BX333K_	2670	2870	2070	2270	33,000	10	50
CKR12BX333M_	2671	2871	2071	2271	33,000	20	50
CKR12BX393K_	2672	2872	2072	2272	39,000	10	50
CKR12BX473K_	2673	2873	2073	2273	47,000	10	50
CKR12BX473M_	2674	2874	2074	2274	47,000	20	50
			CKR14 (BX)				
CKR14BX123K_ CKR14BX153K_ CKR14BX153M_ CKR14BX183K_ CKR14BX223K_	2675 2676 2677 2678 2679	2875 2876 2877 2878 2879	2075 2076 2077 2078 2079	2275 2276 2277 2278 2279	12,000 15,000 15,000 18,000 22,000	10 10 20 10	100 100 100 100 100
CKR14BX223M_	2680	2880	2080	2280	22,000	20	100
CKR14BX273K_	2681	2881	2081	2281	27,000	10	100
CKR14BX333K_	2682	2882	2082	2282	33,000	10	100
CKR14BX333M_	2683	2883	2083	2283	33,000	20	100
CKR14BX393K_	2684	2884	2084	2284	39,000	10	100
CKR14BX473K_	2685	2885	2085	2285	47,000	10	100
CKR14BX473M_	2686	2886	2086	2286	47,000	20	100
CKR14BX563K_	2687	2887	2087	2287	56,000	10	50
CKR14BX683K_	2688	2888	2088	2288	68,000	10	50
CKR14BX683M_	2689	2889	2089	2289	68,000	20	50
CKR14BX823K_	2690	2890	2090	2290	82,000	10	50
CKR14BX104K_	2691	2891	2091	2291	100,000	10	50
CKR14BX104M_	2692	2892	2092	2292	100,000	20	50
			CKR14 (BR)				
CKR14BR563K_	2693	2893	2093	2293	56,000	10	100
CKR14BR683K_	2694	2894	2094	2294	68,000	10	100
CKR14BR683M_	2695	2895	2095	2295	68,000	20	100
CKR14BR823K_	2696	2896	2096	2296	82,000	10	100
CKR14BR104K_	2697	2897	2097	2297	100,000	10	100
CKR14BR104M_	2698	2898	2098	2298	100,000	20	100
CKR14BR124K_	2699	2899	2099	2299	120,000	10	50
CKR14BR154K_	2700	2900	2100	2300	150,000	10	50
CKR14BR154M_	2701	2901	2101	2301	150,000	20	50
CKR14BR184K_	2702	2902	2102	2302	180,000	10	50
CKR14BR224K_	2703	2903	2103	2303	220,000	10	50
CKR14BR224M_	2704	2904	2104	2304	220,000	20	50
CKR14BR274K_	2705	2905	2105	2305	270,000	10	50
			CKR15 (BX)				
CKR15BX563K_ CKR15BX683K_ CKR15BX683M_ CKR15BX823K_ CKR15BX104K_ CKR15BX104M	2706 2707 2708 2709 2710 2711	2906 2907 2908 2909 2910 2911	2106 2107 2108 2109 2110 2111	2306 2307 2308 2309 2310 2311	56,000 68,000 68,000 82,000 100,000	10 10 20 10 10 20	100 100 100 100 100 100





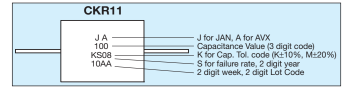
MILITARY DASH NUMBER IDENTIFICATION CKR15/16 TO MIL-PRF-39014/05

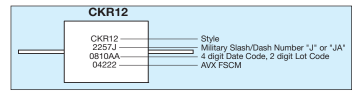
(Dash Number From Table)

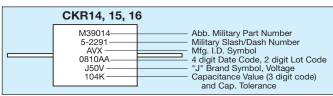
Military Type	Fa	ilure Rate Leve	el (%/1,000 Hou	Capacitance	Capacitance Tolerance									
Designation			0.001 (S)	(pF)	±Percent	WVDC								
		CKR15 (BR)												
CKR15BR124K CKR15BR154K CKR15BR154M CKR15BR184K CKR15BR224K CKR15BR224K CKR15BR274K CKR15BR334K CKR15BR334M CKR15BR34M CKR15BR474K CKR15BR474M CKR15BR684K CKR15BR684K CKR15BR684M CKR15BR684M CKR15BR105K	2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726	2912 2913 2914 2915 2916 2917 2918 2919 2920 2921 2922 2923 2924 2925 2926	2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126	2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2326	120,000 150,000 150,000 180,000 220,000 220,000 270,000 330,000 470,000 470,000 680,000 680,000 1,000,000	10 10 20 10 10 10 20 10 20 10 20 10 20	100 100 100 100 100 100 100 100 50 50 50 50							
STATIOS.ITIO	2,20	2020	CKR16 (BR)	2020	1,000,000	20								
CKR16BR474K_ CKR16BR474M_ CKR16BR684K_ CKR16BR684M_ CKR16BR105K_ CKR16BR105M_ CKR16BR225K_ CKR16BR225M_ CKR16BR335K	2727 2728 2729 2730 2731 2732 2733 2734 2735	2927 2928 2929 2930 2931 2932 2933 2934 2935	2127 2128 2129 2130 2131 2132 2132 2133 2134 2135	2327 2328 2329 2330 2331 2332 2332 2333 2334 2335	470,000 470,000 680,000 680,000 1,000,000 2,200,000 2,200,000 3,300,000	10 20 10 20 10 20 10 20	100 100 100 100 100 100 50 50							

Add appropriate failure rate level letter (M, P, R or S)

MARKING







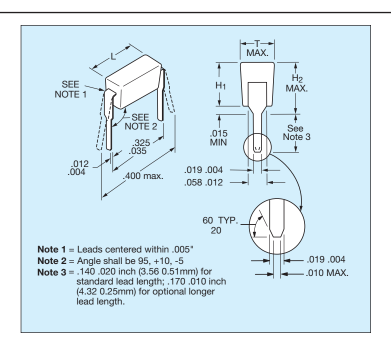
CROSS REFERENCE CHART - AVX MILITARY FOR MOLDED AXIAL LEAD

		Per Mil-Spec		Case Size						
AVX Style	MIL-C-11015	MIL-PRF-39014	MIL-PRF-20	Length (L)	Diameter (D)	Lead Diameter (L.D.)				
MA10	CK12	CKR11	CCR75/CC75	4.07 ±.25 (.160±.010)	2.29±.25 (.090±.010)	.48±.05 (.019±.002)				
MA20	CK13	CKR12	CCR76/CC76	6.35 ±.25 (.250 ±.010)	2.29±.25 (.090±.010)	.48±.05 (.019±.002)				
MA30	_	_	_	6.10 ±.25 (.240±.010)	3.30±.25 (.130±.010)	.48±.05 (.019±.002)				
MA40	CK14	CKR14	CCR77/CC77	9.91±.25 (.390±.010)	3.56±.25) (.140±.010)	.63±.05 (.025±.002)				
MA50	CK15	CKR15	CCR78/CC78	12.7±.51 (.500±.020)	6.35±.38 (.250±.015)	.63±.05 (.025±.002)				
MA60	CK16	CKR16	CCR79/CC79	17.53±.51 (.690±.020)	8.89±.51 (.350±.015)	.63±.05 (.025±.002)				

Dimensions: Millimeters (Inches)







HOW TO ORDER

Military Type Designation: Styles CKR22, CKR23, CKR24

Dash Number Option: MIL-PRF-39014/22 (Add Appropriate Dash Number)



Style

CK = General purpose, ceramic dielectric, fixed capacitors

R = Established Reliability parts

22 = Remaining two numbers identify shape and dimension



Voltage-Temperature Limits

First letter identifies temperature range.

B = -55°C to +125°C
C = -55°C to +125°C
Second letter identifies voltage-temperature coefficient.

Second Letter									
G	+30, -30ppm	+30, -30ppm							
Н	+60, -60ppm	+60, -60ppm							
R	+15, -15%	+15, -40%							
Χ	+15, -15%	+15, -25%							



Capacitance

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10pF use "R" in place of decimal point, e.g., 1R5 = 1.5pF.)



Capacitance Tolerance

D = ±.5pF F = ±1% J = ±5%

 $K = \pm 10\%$ $M = \pm 20\%$



Military Failure Rate

$$\begin{split} M &= 1\% \text{ per 1000 hours} \\ P &= 0.1\% \text{ per 1000 hours} \\ R &= 0.01\% \text{ per 1000 hours} \\ S &= 0.001\% \text{ per 1000 hours} \\ \text{Note:} \end{split}$$

AVX reserves the right to substitute a lower failure rate part per MIL-PRF-39014. Substitutability for failure rate levels shall be as follows:

Failure Rate Level	Will Replace Failure Rate Level
S (STD) (X-ray)	R, P, M, L
R (STD) (No X-ray)	P, M, L
Р	M,L
М	L

Not RoHS Compliant

PACKAGING REQUIREMENTS

Packaging: MD01/MD02: 200 pcs/slide pack. See page 35.

MD03: 200 pcs per vial.

200 pcs per slide pack upon request.

SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

MIL-PRF-39014	Length (L)			Thickness
CKR22	6.60	3.25	4.45 max.	2.34
	(.260 ±.020)	(.128 ±.007)	(.175)	(.092 ±.006)
CKR23	6.60	3.94	4.95 max.	2.34
	(.260 ±.020)	(.155 ±.007)	(.195)	(.092 ±.006)
CKR24	6.60	7.19	8.13 max.	2.34
	(.260 ±.020)	(.283 ±.007)	(.320)	(.092 ±.006)





MILITARY DASH NUMBER IDENTIFICATION CKR22 TO MIL-PRF-39014/22

(Dash Number From Table)

Military			Failure F	Rate Leve	el (%/1,0	000 Hour	s)				
Туре	Standard Lead Length			Optional Longer Lead Length				Capacitance	Capacitance		
Designation	1.0 (M)	. ,		0.001 (S)		0.1 (P)		0.001 (S)	(pF)	Tolerance	WVDC
		Styl	e CKR2	2, Voltaç	ge-tem	peratur	e limits	of 0 ± 6	0 ppm/°C.		
CKR22CH1R0D_ CKR22CH1R2D_ CKR22CH1R5D_ CKR22CH1R8D_ CKR22CH2R2D_	0001 0004 0007 0010 0013	0301 0304 0307 0310 0313	0601 0604 0607 0610 0613	0901 0904 0907 0910 0913	3001 3004 3007 3010 3013	3301 3304 3307 3310 3313	3601 3604 3607 3610 3613	3901 3904 3907 3910 3913	1.0 1.2 1.5 1.8 2.2	D D D D	200
CKR22CH2R7D_ CKR22CH3R3D_ CKR22CH3R9D_ CKR22CH4R7D_ CKR22CH5R6D_	0016 0019 0022 0025 0028	0316 0319 0322 0325 0328	0616 0619 0622 0625 0628	0916 0919 0922 0925 0928	3016 3019 3022 3025 3028	3316 3319 3322 3325 3328	3616 3619 3622 3625 3628	3916 3919 3922 3925 3928	2.7 3.3 3.9 4.7 5.6	D D D D	
CKR22CH6R8D_ CKR22CH8R2D_ CKR22CH100D_ CKR22CH100J_ CKR22CH100K_	0031 0034 0037 0038 0039	0331 0334 0337 0338 0339	0631 0634 0637 0638 0639	0931 0934 0937 0938 0939	3031 3034 3037 3038 3039	3331 3334 3337 3338 3339	3631 3634 3637 3638 3639	3931 3934 3937 3938 3939	6.8 8.2 10 10 10	D D D J K	
CKR22CH120D_ CKR22CH120J_ CKR22CH120K_ CKR22CH150D_ CKR22CH150J_	0040 0041 0042 0043 0044	0340 0341 0342 0343 0344	0640 0641 0642 0643 0644	0940 0941 0942 0943 0944	3040 3041 3042 3043 3044	3340 3341 3342 3343 3344	3640 3641 3642 3643 3644	3940 3941 3942 3943 3944	12 12 12 15 15	D J K D J	
CKR22CH150K_ CKR22CH180D_ CKR22CH180J_ CKR22CH180K_	0045 0046 0047 0048	0345 0346 0347 0348	0645 0646 0647 0648	0945 0946 0947 0948	3045 3046 3047 3048	3345 3346 3347 3348	3645 3646 3647 3648	3945 3946 3947 3948	15 18 18 18	K D K	200
		Sty	le CKR	22, Volta	age-ten	nperatu	re limit	s of ±30	ppm/°C,		
CKR22CG220D_ CKR22CG220J_ CKR22CG220K_ CKR22CG270D_ CKR22CG270J_	0049 0050 0051 0052 0053	0349 0350 0351 0352 0353	0649 0650 0651 0652 0653	0949 0950 0951 0952 0953	3049 3050 3051 3052 3053	3349 3350 3351 3352 3353	3649 3650 3651 3652 3653	3949 3950 3951 3952 3953	22 22 22 27 27	D J K D J	200
CKR22CG270K_ CKR22CG330D_ CKR22CG330J_ CKR22CG330K_ CKR22CG390D_	0054 0055 0056 0057 0058	0354 0355 0356 0357 0358	0654 0655 0656 0657 0658	0954 0955 0956 0957 0958	3054 3055 3056 3057 3058	3354 3355 3356 3357 3358	3654 3655 3656 3657 3658	3954 3955 3956 3957 3958	27 33 33 33 33	K D K D	
CKR22CG390J_ CKR22CG390K_ CKR22CG470D_ CKR22CG470J_ CKR22CG470K_	0059 0060 0061 0062 0063	0359 0360 0361 0362 0363	0659 0660 0661 0662 0663	0959 0960 0961 0962 0963	3059 3060 3061 3062 3063	3359 3360 3361 3362 3363	3659 3660 3661 3662 3663	3959 3960 3961 3962 3963	39 39 47 47 47	J K D K	
CKR22CG560D_ CKR22CG560J_ CKR22CG560K_ CKR22CG680F_ CKR22CG680J_	0064 0065 0066 0067 0068	0364 0365 0366 0367 0368	0664 0665 0666 0667 0668	0964 0965 0966 0967 0968	3064 3065 3066 3067 3068	3364 3365 3366 3367 3368	3664 3665 3666 3667 3668	3964 3965 3966 3967 3968	56 56 56 68 68	D J K F J	
CKR22CG680K_ CKR22CG820F_ CKR22CG820J_ CKR22CG820K_ CKR22CG101F_	0069 0070 0071 0072 0073	0369 0370 0371 0372 0373	0669 0670 0671 0672 0673	0969 0970 0971 0972 0973	3069 3070 3071 3072 3073	3369 3370 3371 3372 3373	3669 3670 3671 3672 3673	3969 3970 3971 3972 3973	68 82 82 82 100	K F J K F	
CKR22CG101J_ CKR22CG101K_ CKR22CG121F_ CKR22CG121J_ CKR22CG121K_	0074 0075 0076 0077 0078	0374 0375 0376 0377 0378	0674 0675 0676 0677 0678	0974 0975 0976 0977 0978	3074 3075 3076 3077 3078	3374 3375 3376 3377 3378	3674 3675 3676 3677 3678	3974 3975 3976 3977 3978	100 100 120 120 120	J F J K	
CKR22CG151F_ CKR22CG151J_ CKR22CG151K_ CKR22CG181F_ CKR22CG181J_	0079 0080 0081 0082 0083	0379 0380 0381 0382 0383	0679 0680 0681 0682 0683	0979 0980 0981 0982 0983	3079 3080 3081 3082 3083	3379 3380 3381 3382 3383	3679 3680 3681 3682 3683	3979 3980 3981 3982 3983	150 150 150 180 180	F J K F J	
CKR22CG181K_ CKR22CG221F_ CKR22CG221J_ CKR22CG221K_ CKR22CG271F_	0084 0085 0086 0087 0088	0384 0385 0386 0387 0388	0684 0685 0686 0687 0688	0984 0985 0986 0987 0988	3084 3085 3086 3087 3088	3384 3385 3386 3387 3388	3684 3685 3686 3687 3688	3984 3985 3986 3987 3988	180 220 220 220 270	K F J K F	
CKR22CG271J_	0089	0389	0689	0989	3089	3389	3689	3989	270	J	200





MILITARY DASH NUMBER IDENTIFICATION CKR22 TO MIL-PRF-39014/22

(Dash Number From Table)

Military Type Designation			Failure F	Rate Leve	el (%/1,0	00 Hours	s)							
	Sta	andard L	ead Leng	gth	Option	nal Longe	er Lead I	ength	Capacitance	Capacitance				
	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC			
		Style CKR22, Voltage-temperature limits of ±30 ppm/°C, (continued)												
CKR22CG271K_ CKR22CG331F_ CKR22CG331J_ CKR22CG331K_ CKR22CG391F_	0090 0091 0092 0093 0094	0390 0391 0392 0393 0394	0690 0691 0692 0693 0694	0990 0991 0992 0993 0994	3090 3091 3092 3093 3094	3390 3391 3392 3393 3394	3690 3691 3692 3693 3694	3990 3991 3992 3993 3994	270 330 330 330 390	K F K F	200			
CKR22CG391J_ CKR22CG391K_ CKR22CG471F_ CKR22CG471J_ CKR22CG471K_	0095 0096 0097 0098 0099	0395 0396 0397 0398 0399	0695 0696 0697 0698 0699	0995 0996 0997 0998 0999	3095 3096 3097 3098 3099	3395 3396 3397 3398 3399	3695 3696 3697 3698 3699	3995 3996 3997 3998 3999	390 390 470 470 470	J K F J	200			
CKR22CG561F_ CKR22CG561J_ CKR22CG561K_ CKR22CG681F_ CKR22CG681J_	0100 0101 0102 0103 0104	0400 0401 0402 0403 0404	0700 0701 0702 0703 0704	1000 1001 1002 1003 1004	3100 3101 3102 3103 3104	3400 3401 3402 3403 3404	3700 3701 3702 3703 3704	4000 4001 4002 4003 4004	560 560 560 680 680	F K F J	100			
CKR22CG681K_ CKR22CG821F_ CKR22CG821J_ CKR22CG821K_ CKR22CG102F_	0105 0106 0107 0108 0109	0405 0406 0407 0408 0409	0705 0706 0707 0708 0709	1005 1006 1007 1008 1009	3105 3106 3107 3108 3109	3405 3406 3407 3408 3409	3705 3706 3707 3708 3709	4005 4006 4007 4008 4009	680 820 820 820 1000	K F J K F				
CKR22CG102J_ CKR22CG102K_ CKR22CG122F_ CKR22CG122J_ CKR22CG122K_	0110 0111 0112 0113 0114	0410 0411 0412 0413 0414	0710 0711 0712 0713 0714	1010 1011 1012 1013 1014	3110 3111 3112 3113 3114	3410 3411 3412 3413 3414	3710 3711 3712 3713 3714	4010 4011 4012 4013 4014	1000 1000 1200 1200 1200	J K F J K				
CKR22CG152F_ CKR22CG152J_ CKR22CG152K_ CKR22CG182F_ CKR22CG182J_	0115 0116 0117 0118 0119	0415 0416 0417 0418 0419	0715 0716 0717 0718 0719	1015 1016 1017 1018 1019	3115 3116 3117 3118 3119	3415 3416 3417 3418 3419	3715 3716 3717 3718 3719	4015 4016 4017 4018 4019	1500 1500 1500 1800 1800	F J K F J				
CKR22CG182K_ CKR22CG222F_ CKR22CG222J_ CKR22CG222K_ CKR22CG272F_	0120 0121 0122 0123 0124	0420 0421 0422 0423 0424	0720 0721 0722 0723 0724	1020 1021 1022 1023 1024	3120 3121 3122 3123 3124	3420 3421 3422 3423 3424	3720 3721 3722 3723 3724	4020 4021 4022 4023 4024	1800 2200 2200 2200 2200 2700	K F K F	100 50			
CKR22CG272J_ CKR22CG272K_ CKR22CG332F_ CKR22CG332J_ CKR22CG332K_	0125 0126 0127 0128 0129	0425 0426 0427 0428 0429	0725 0726 0727 0728 0729	1025 1026 1027 1028 1029	3125 3126 3127 3128 3129	3425 3426 3427 3428 3429	3725 3726 3727 3728 3729	4025 4026 4027 4028 4029	2700 2700 3300 3300 3300	J K F J K				
CKR22CG392F_ CKR22CG392J_ CKR22CG392K_ CKR22CG472F_ CKR22CG472J_	0130 0131 0132 0133 0134	0430 0431 0432 0433 0434	0730 0731 0732 0733 0734	1030 1031 1032 1033 1034	3130 3131 3132 3133 3134	3430 3431 3432 3433 3434	3730 3731 3732 3733 3734	4030 4031 4032 4033 4034	3900 3900 3900 4700 4700	F J K F J				
CKR22CG472K_ CKR22CG562F_ CKR22CG562J_ CKR22CG562K_ CKR22CG682F_	0135 0136 0137 0138 0139	0435 0436 0437 0438 0439	0735 0736 0737 0738 0739	1035 1036 1037 1038 1039	3135 3136 3137 3138 3139	3435 3436 3437 3438 3439	3735 3736 3737 3738 3739	4035 4036 4037 4038 4039	4700 5600 5600 5600 6800	K F K F				
CKR22CG682J_ CKR22CG682K_ CKR22CG822F_ CKR22CG822J_ CKR22CG822K_	0140 0141 0142 0143 0144	0440 0441 0442 0443 0444	0740 0741 0742 0743 0744	1040 1041 1042 1043 1044	3140 3141 3142 3143 3144	3440 3441 3442 3443 3444	3740 3741 3742 3743 3744	4040 4041 4042 4043 4044	6800 6800 8200 8200 8200	J K F J K				
CKR22CG103F_ CKR22CG103J_ CKR22CG103K_	0145 0146 0147	0445 0446 0447	0745 0746 0747	1045 1046 1047	3145 3146 3147	3445 3446 3447	3745 3746 3747	4045 4046 4047	10,000 10,000 10,000	F J K	50			





MILITARY DASH NUMBER IDENTIFICATION CKR22 TO MIL-PRF-39014/22

(Dash Number From Table)

Military		Failure Rate Level (%/1,000 Hours)									
Туре	Sta	ndard L	ead Leng	gth	Option	al Longe	er Lead I	ength	Capacitance	Capacitance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC
		Style CK	R22, Volta	age-tempe	erature lin	nits of ±1	5% (+15%	, -25% fo	r Rated Voltage)		
CKR22BX271K_	0148	0448	0748	1048	3148	3448	3748	4048	270	К	200
CKR22BX331K_	0149	0449	0749	1049	3149	3449	3749	4049	330	К	
CKR22BX331M_	0150	0450	0750	1050	3150	3450	3750	4050	330	М	
CKR22BX391K_	0151	0451	0751	1051	3151	3451	3751	4051	390	К	
CKR22BX471K_	0152	0452	0752	1052	3152	3452	3752	4052	470	К	
CKR22BX471M_	0153	0453	0753	1053	3153	3453	3753	4053	470	М	200
CKR22BX561K_	0154	0454	0754	1054	3154	3454	3754	4054	560	К	
CKR22BX681K_	0155	0455	0755	1055	3155	3455	3755	4055	680	К	
CKR22BX681M_	0156	0456	0756	1056	3156	3456	3756	4056	680	М	
CKR22BX821K_	0157	0457	0757	1057	3157	3457	3757	4057	820	К	
CKR22BX102K_	0158	0458	0758	1058	3158	3458	3758	4058	1,000	K	100
CKR22BX102M_	0159	0459	0759	1059	3159	3459	3759	4059	1,000	M	
CKR22BX122K_	0160	0460	0760	1060	3160	3460	3760	4060	1,200	K	
CKR22BX152K_	0161	0461	0761	1061	3161	3461	3761	4061	1,500	K	
CKR22BX152M_	0162	0462	0762	1062	3162	3462	3762	4062	1,500	M	
CKR22BX182K_	0163	0463	0763	1063	3163	3463	3763	4063	1,800	К	
CKR22BX222K_	0164	0464	0764	1064	3164	3464	3764	4064	2,200	К	
CKR22BX222M_	0165	0465	0765	1065	3165	3465	3765	4065	2,200	М	
CKR22BX272K_	0166	0466	0766	1066	3166	3466	3766	4066	2,700	К	
CKR22BX332K_	0167	0467	0767	1067	3167	3467	3767	4067	3,300	К	
CKR22BX332M_	0168	0468	0768	1068	3168	3468	3768	4068	3,300	М	
CKR22BX392K_	0169	0469	0769	1069	3169	3469	3769	4069	3,900	К	
CKR22BX472K_	0170	0470	0770	1070	3170	3470	3770	4070	4,700	К	
CKR22BX472M_	0171	0471	0771	1071	3171	3471	3771	4071	4,700	М	
CKR22BX562K_	0172	0472	0772	1072	3172	3472	3772	4072	5,600	К	
CKR22BX682K_ CKR22BX682M_ CKR22BX822K_ CKR22BX103K_ CKR22BX103M_	0173 0174 0175 0176 0177	0473 0474 0475 0476 0477	0773 0774 0775 0776 0777	1073 1074 1075 1076 1077	3173 3174 3175 3176 3177	3473 3474 3475 3476 3477	3773 3774 3775 3776 3777	4073 4074 4075 4076 4077	6,800 6,800 8,200 10,000 10,000	К М К К	100
CKR22BX123K_	0178	0478	0778	1078	3178	3478	3778	4078	12,000	К	50
CKR22BX153K_	0179	0479	0779	1079	3179	3479	3779	4079	15,000	К	
CKR22BX153M_	0180	0480	0780	1080	3180	3480	3780	4080	15,000	М	
CKR22BX183K_	0181	0481	0781	1081	3181	3481	3781	4081	18,000	К	
CKR22BX223K_	0182	0482	0782	1082	3182	3482	3782	4082	22,000	К	
CKR22BX223M_	0183	0483	0783	1083	3183	3483	3783	4083	22,000	М	
CKR22BX273K_	0184	0484	0784	1084	3184	3484	3784	4084	27,000	К	
CKR22BX333K_	0185	0485	0785	1085	3185	3485	3785	4085	33,000	К	
CKR22BX333M_	0186	0486	0786	1086	3186	3486	3786	4086	33,000	М	
CKR22BX393K_	0187	0487	0787	1087	3187	3487	3787	4087	39,000	К	
CKR22BX473K_	0188	0488	0788	1088	3188	3488	3788	4088	47,000	K	
CKR22BX473M_	0189	0489	0789	1089	3189	3489	3789	4089	47,000	M	
CKR22BX563K_	0190	0490	0790	1090	3190	3490	3790	4090	56,000	K	
CKR22BX683K_	0191	0491	0791	1091	3191	3491	3791	4091	68,000	K	
CKR22BX683M_	0192	0492	0792	1092	3192	3492	3792	4092	68,000	M	
CKR22BX823K_	0193	0493	0793	1093	3193	3493	3793	4093	82,000	K	50
CKR22BX104K_	0194	0494	0794	1094	3194	3494	3794	4094	100,000	K	
CKR22BX104M_	0195	0495	0795	1095	3195	3495	3795	4095	100,000	M	



MILITARY DASH NUMBER IDENTIFICATION CKR23 TO MIL-PRF-39014/22

(Dash Number From Table)





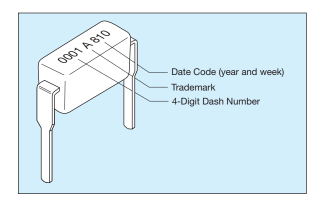
MILITARY DASH NUMBER IDENTIFICATION CKR24 TO MIL-PRF-39014/22

(Dash Number From Table)

Military			Failure F	Rate Leve	l (%/1,0	00 Hours	s)				
Type	Star	ndard L	ead Leng	gth	Option	al Longe	r Lead I	ength	Capacitance	Capacitance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC
	Sty	yle CKR2	24, Chara	cteristic B	X (Voltage	e-tempera	ture limit	s of ±15%	and +15%, -25%)		
CKR24BX274K CKR24BX274K CKR24BX334K CKR24BX334M CKR24BX394M CKR24BX474K CKR24BX474K CKR24BX474M CKR24BX564K CKR24BX564M CKR24BX564M CKR24BX684M CKR24BX684M CKR24BX884M CKR24BX824K CKR24BX824K CKR24BX824K CKR24BX824K CKR24BX824K CKR24BX824M CKR24BX105K	0294 0295 0296 0297 0298 0299 0300 0301 0302 0303 0304 0305 0306 0307 0308	0594 0595 0596 0597 0598 0599 0600 0601 0602 0603 0604 0605 0606 0607	0894 0895 0896 0897 0898 0899 0900 0901 0902 0903 0904 0905 0906 0907 0908	1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208	3294 3295 3296 3297 3298 3299 3300 3301 3302 3303 3304 3305 3306 3307 3308 3309	3594 3595 3596 3597 3598 3599 3600 3601 3602 3603 3604 3605 3606 3607 3606 3607 3608	3894 3895 3896 3897 3898 3899 3900 3901 3902 3903 3904 3905 3906 3907 3908	4194 4195 4196 4197 4198 4199 4200 4201 4202 4203 4204 4205 4206 4207 4208 4209	270000 270000 330000 330000 390000 470000 470000 560000 560000 680000 680000 820000 1000000	K M K M K M K M K M K M	50
ON 124BX 100IVI_									and +15%, -40%)	IVI] 30
CKR24BR124K CKR24BR154M_ CKR24BR154M_ CKR24BR154M_ CKR24BR184K_ CKR24BR184K_ CKR24BR224K_ CKR24BR224K_ CKR24BR274M_ CKR24BR274M_ CKR24BR334K_ CKR24BR334M_ CKR24BR334M_ CKR24BR334M_ CKR24BR394M_ CKR24BR394M_ CKR24BR684K_ CKR24BR684K_ CKR24BR684K_ CKR24BR684K_ CKR24BR684M_ CKR24BR884M_ CKR24BR884M_ CKR24BR884M_ CKR24BR884M_ CKR24BR884M_ CKR24BR884M_	0240 0310 0241 0242 0243 0311 0244 0245 0246 0312 0247 0248 0249 0313 0250 0251 0261 0262	0540 0610 0541 0542 0543 0611 0544 0546 0612 0547 0548 0613 0550 0551 0552 0553 0554	0840 0910 0841 0842 0843 0911 0844 0845 0846 0912 0847 0848 0849 0913 0850 0851 0852	1140 1210 1141 1142 1143 1211 1144 1145 1146 1212 1147 1148 1149 1213 1150 1151 1152 1153 1154	3240 3310 3241 3242 3243 3311 3244 3245 3246 3312 3247 3248 3249 3313 3250 3251 3252 3253 3254 3255	3540 3541 3542 3543 3611 3544 3545 3546 3547 3548 3547 3548 3549 3613 3550 3551 3552 3553 3553	3840 3910 3841 3842 3843 3911 3844 3845 3846 3912 3850 3851 3850 3851 3853 3853 3855	4140 4210 4141 4142 4143 4211 4144 4145 4146 4212 4147 4148 4149 4213 4150 4151 4152 4153 4154 4155	120000 120000 150000 150000 150000 180000 180000 220000 220000 270000 270000 330000 330000 390000 470000 470000 680000 680000 680000	K M K M K M K M K M K M K M K M K M K M	100 100 100 100 50 50 50 50 50 50 50 50 50 50 50
CKR24BR105K_ CKR24BR105M_	0256 0257	0556 0557	0856 0857	1156 1157	3256 3257	3556 3557	3856 3857	4156 4157	1000000 1000000	K M	50 50

Add appropriate failure rate level letter (M, P, R or S)

MARKING





Mouser Electronics

Authorized Distributor

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

Kyocera AVX:

MR441A101JAATR1 MR441A102JAATR1 MR441A222JAATR1 MR441A471JAATR1 MR445A102JAATR1 MR445A220GAATR1 MR445A472JAATR1 MR445A682JAATR1 MR441A220JAATR1 MR441A221JAATR1 MR441A272JAATR1 MR651X104KRAV MR655X474KRAV MR555X104KSAV MR555X104KRAV MR552X102KRAV MR655X105KRAV MR441A200DAA MR552C561KP5UU7 MR441A1R0DAATR1 MR441A100DAATR1 MR441A100JAA MR441A100KAATR1 MR445A391JAA MR445A561JAA MR441A2R7CAA MR441A390JAA MR441A390KAATR1 MR445A122JAA MR445A1R8DAA MR445A240JAA MR445A330GAA MR441A101MAA MR441A180KAA MR651A102JAA MR441A131JAA MR441A200JAA MR441A102JAA MR441A3R9CAA MR441A470JAA MR445A100KAA MR441A1R8DAA MR441A121JAA MR441A150KAA MR441A680KAA MR441A820KAA MR445A220KAA MR441A150JAATR1 MR441A181FAA MR441A221JAATR2 MR441A272JAA MR441A221KAA MR441A3R9DAATR1 MR441A330GAA MR441A470GAA MR441A5R6CAA MR445A820GAATR1 MR445A822JAATR1 MR655C105JAA MR651A103KAA MR655A103KAA MR445A472JAA MR445A6R0CAATR1 MR445A6R2CAATR1 MR445A681GAATR1 MR445A682JAA MR445A7R5CAA MR445A8R2CAATR1 MR445A4R7CAATR1 MR445A470JAATR1 MR445A471JAATR1 MR445A5R1CAATR1 MR445A5R6CAATR1 MR445A560GAATR1 MR445A331JAATR1 MR445A332GAATR1 MR445A360JAATR1 MR445A390GAATR1 MR445A392GAATR1 MR445A392JAATR1 MR445A3R3CAATR1 MR445A3R6CAA MR445A3R9CAATR1 MR445A300JAATR1 MR445A330JAA MR445A330JAATR1 MR445A270GAA MR445A270GAATR1 MR445A270JAATR1 MR445A271JAATR1 MR445A3R0CAATR1 MR445A3R3CAA MR445A2R2CAA MR445A2R7CAATR1 MR445A200GAATR1 MR445A220JAATR1 MR445A221JAATR MR445A222JAATR1 MR445A150DAATR1 MR445A180DAATR1