


This guide serves as an application cross reference only. Mechanical and electrical characteristics should be compared using full specifications.

Paktron RB series cross reference guide

 Paktron PN	 Kemet F612 PN	 Kemet R82	 TDK B32520 ... B32529 PN (MKT)
63VDC			
104(1)063RB	F612JF104(1)063	82DC3100__50(1)	B32529C0104(1)
124(1)063RB	F612JF124(1)063	-	-
154(1)063RB	F612JF154(1)063	82DC3150__60(1)	B32529C0154(1)
184(1)063RB	F612JF184(1)063	-	-
224(1)063RB	F612JF224(1)063	82DC3220__60(1)	B32529C0224(1)
274(1)063RB	F612JG274(1)063	-	-
334(1)063RB	F612JG334(1)063	82DC3330__60(1)	B32529C0334(1)
394(1)063RB	F612JG394(1)063	-	-
474(1)063RB	F612JG474(1)063	82DC3470__60(1)	B32529C0474(1)
564(1)063RB	F612JM564(1)063	-	-
684(1)063RB	F612JM684(1)063	82DC3680__60(1)	B32529C0684(1)
824(1)063RB	F612JM824(1)063	-	-
105(1)063RB	F612JQ105(1)063	82DC4100__60(1)	B32529C0105(1)
100VDC			
102(1)100RB	F612JF102(1)100	82EC1100__50(1)	B32529C1102(1)
122(1)100RB	F612JF122(1)100	-	-
152(1)100RB	F612JF152(1)100	82EC1150__50(1)	B32529C1152(1)
182(1)100RB	F612JF182(1)100	-	-
222(1)100RB	F612JF222(1)100	82EC1220__50(1)	B32529C1222(1)
272(1)100RB	F612JF272(1)100	-	-
332(1)100RB	F612JF332(1)100	82EC1220__50(1)	B32529C1332(1)
392(1)100RB	F612JF392(1)100	-	-
472(1)100RB	F612JF472(1)100	82EC1470__50(1)	B32529C1472(1)
562(1)100RB	F612JF562(1)100	-	-
682(1)100RB	F612JF682(1)100	82EC1680__50(1)	B32529C1682(1)
822(1)100RB	F612JF822(1)100	-	-
103(1)100RB	F612JF103(1)100	82EC2100__50(1)	B32529C1103(1)
123(1)100RB	F612JF123(1)100	-	-
153(1)100RB	F612JF153(1)100	82EC2150__50(1)	B32529C1153(1)
183(1)100RB	F612JF183(1)100	-	-

This guide serves as an application cross reference only. Mechanical and electrical characteristics should be compared using full specifications.

223(1)100RB	F612JF223(1)100	82EC2220__50(1)	B32529C1223(1)
273(1)100RB	F612JF273(1)100	-	-
333(1)100RB	F612JF333(1)100	82EC2330__50(1)	B32529C1333(1)
393(1)100RB	F612JF393(1)100	-	-
473(1)100RB	F612JF473(1)100	82EC2470__60(1)	B32529C1473(1)
563(1)100RB	F612JF563(1)100	-	-
683(1)100RB	F612JF683(1)100	82EC2680__60(1)	B32529C1683(1)
823(1)100RB	F612JF823(1)100	-	-
104(1)100RB	F612JF104(1)100	82EC3100__70(1)	B32529C1104(1)
124(1)100RB	F612JF124(1)100	-	-
154(1)100RB	F612JG154(1)100	82EC3150__70(1)	B32529C1154(1)
184(1)100RB	F612JG184(1)100	-	-
224(1)100RB	F612JG224(1)100	82EC3220__70(1)	B32529C1224(1)
274(1)100RB	F612JG274(1)100	-	-
334(1)100RB	F612JM334(1)100	82EC3330__70(1)	B32529C1334(1)
394(1)100RB	F612JM394(1)100	-	-
474(1)100RB	F612JM474(1)100	82EC3470__70(1)	B32529C1474(1)
564(1)100RB	F612JQ564(1)100	-	-
250VDC			
682(1)250RB	F612JF682(1)250	-	B32529C3682(1)
822(1)250RB	F612JF822(1)250	-	-
103(1)250RB	F612JF103(1)250	-	B32529C3103(1)
123(1)250RB	F612JF123(1)250	-	-
153(1)250RB	F612JF153(1)250	-	B32529C3153(1)
183(1)250RB	F612JF183(1)250	-	-
223(1)250RB	F612JG223(1)250	82IC2220__60(1)	B32529C3223(1)
273(1)250RB	F612JG273(1)250	-	-
333(1)250RB	F612JG333(1)250	-	B32529C3333(1)
393(1)250RB	F612JG393(1)250	-	-
473(1)250RB	F612JM473(1)250	82IC2470__50(1)	B32529C3333(1)
563(1)250RB	F612JM563(1)250	-	-
683(1)250RB	F612JM683(1)250	82IC2680__50(1)	B32529C3683(1)
823(1)250RB	F612JQ823(1)250	-	-
104(1)250RB	F612JQ104(1)250	82IC3100__55(1)	B32529C3104(1)
124(1)250RB	F612JT124(1)250	-	-
154(1)250RB	F612JT154(1)250	82IC3150__50(1)	B32529C3154(1)

(1) Indicates tolerance for each series

J = ±5%

K = ±10%

“ __ ” indicates packaging options for R82 series