
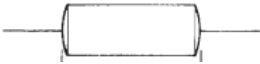



This guide serves as an application cross reference only. Mechanical and electrical characteristics should be compared using full specifications.

## Paktron PT series cross reference guide

 <b>Paktron PN</b>	 <b>Electrocube 950D</b>	 <b>KEMET A72</b>	
		<b>New KEMET Part Number</b>	<b>Legacy KEMET Part Number</b>
<b>100VDC</b>			
102(1)100PT__	-	-	-
152(1)100PT__	-	-	-
222(1)100PT__	-	-	-
332(1)100PT__	-	-	-
472(1)100PT__	-	72EF1470_00(1)	A72EF1470_00(1)
682(1)100PT__	-	72EF1680_00(1)	A72EF1680_00(1)
103(1)100PT__	-	72EF2100_00(1)	A72EF2100_00(1)
153(1)100PT__	-	-	-
223(1)100PT__	-	-	-
333(1)100PT__	-	-	-
473(1)100PT__	-	-	-
683(1)100PT__	-	-	-
104(1)100PT__	-	-	-
154(1)100PT__	-	-	-
224(1)100PT__	-	-	-
334(1)100PT__	-	-	-
474(1)100PT__	-	-	-
<b>250VDC</b>			
102(1)250PT__	950D1C102(1)	-	-
152(1)250PT__	950D1C152(1)	-	-
222(1)250PT__	950D1C222(1)	72IF1220_00(1)	A72IF1220_00(1)
332(1)250PT__	950D1C332(1)	72IF1330_00(1)	A72IF1330_00(1)
472(1)250PT__	950D1C472(1)	72II1470_00(1)	A72II1470_00(1)
682(1)250PT__	950D1C682(1)	72II1680_00(1)	A72II1680_00(1)
103(1)250PT__	950D1C103(1)	72II2100_00(1)	A72II2100_00(1)
153(1)250PT__	950D1C153(1)	72II2150_00(1)	A72II2150_00(1)
223(1)250PT__	950D1C223(1)	-	-
333(1)250PT__	950D1C333(1)	-	-
473(1)250PT__	950D1C473(1)	-	-
683(1)250PT__	950D1C683(1)	-	-
104(1)250PT__	950D1C104(1)	-	-

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

154(1)250PT__	950D1C154(1)	-	-
224(1)250PT__	950D1C224(1)	-	-
334(1)250PT__	950D1C334(1)	-	-
<b>400VDC</b>			
102(1)400PT__	950D1E102(1)	72MF1100_00(1)	A72MF1100_00(1)
152(1)400PT__	950D1E152(1)	72MF1150_00(1)	A72MF1150_00(1)
222(1)400PT__	950D1E222(1)	72MI1220_00(1)	A72MI1220_00(1)
332(1)400PT__	950D1E332(1)	72MI1330_00(1)	A72MI1330_00(1)
472(1)400PT__	950D1E472(1)	72MI1470_00(1)	A72MI1470_00(1)
682(1)400PT__	950D1E682(1)	72MI1680_00(1)	A72MI1680_00(1)
103(1)400PT__	950D1E103(1)	72MI2100_00(1)	A72MI2100_00(1)
153(1)400PT__	950D1E153(1)	-	-
223(1)400PT__	950D1E223(1)	-	-
333(1)400PT__	950D1E333(1)	-	-
473(1)400PT__	950D1E473(1)	-	-
683(1)400PT__	950D1E683(1)	-	-
104(1)400PT__	950D1E104(1)	-	-
154(1)400PT__	950D1E154(1)	-	-
224(1)400PT__	950D1E224(1)	-	-
334(1)400PT__	950D1E334(1)	-	-
<b>630VDC</b>			
102(1)630PT__	950D1F102(1)	-	-
152(1)630PT__	950D1F152(1)	-	-
222(1)630PT__	950D1F222(1)	-	-
332(1)630PT__	950D1F332(1)	-	-
472(1)630PT__	950D1F472(1)	-	-
682(1)630PT__	950D1F682(1)	-	-
103(1)630PT__	950D1F103(1)	-	-
153(1)630PT__	950D1F153(1)	72PK2150_00(1)	A72PK2150_00(1)
223(1)630PT__	950D1F223(1)	72PK2220_00(1)	A72PK2220_00(1)
333(1)630PT__	950D1F333(1)	72PQ2330_00(1)	A72PQ2330_00(1)
473(1)630PT__	950D1F473(1)	72PQ2470_00(1)	A72PQ2470_00(1)
683(1)630PT__	950D1F683(1)	72PQ2680_00(1)	A72PQ2680_00(1)
104(1)630PT__	950D1F104(1)	72PQ3100_00(1)	A72PQ3100_00(1)
<b>1000VDC</b>			
102(1)1KOPT__	950D1G102(1)	-	-
152(1)1KOPT__	950D1G152(1)	-	-
222(1)1KOPT__	950D1G222(1)	-	-
332(1)1KOPT__	950D1G332(1)	72QK1330_02(2)	A72QK1330_02(1)

### Film Capacitor Series Cross Reference Guide

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

472(1)1KOPT__	950D1G472(1)	72QK1470_02(1)	A72QK1470_02(1)
682(1)1KOPT__	950D1G682(1)	72QQ1680_02(1)	A72QQ1680_02(1)
103(1)1KOPT__	950D1G103(1)	72QQ2100_02(1)	A72QQ2100_02(1)
153(1)1KOPT__	950D1G153(1)	72QQ2150_02(1)	A72QQ2150_02(1)
223(1)1KOPT__	950D1G223(1)	72QQ2220_02(1)	A72QQ2220_02(1)
333(1)1KOPT__	950D1G333(1)	72QQ2330_02(1)	A72QQ2330_02(1)
473(1)1KOPT__	950D1G473(1)	72QT2470_02(1)	A72QT2470_02(1)

(1) Indicates tolerance for each series

F = ±1%

G = ±2%

H = ±2.5%

J = ±5%

K = ±10%

“\_\_” or “\_” indicates packaging options where applicable