

Kingtronics® International Company

Email: info@kingtronics.com Web: www.kingtronics.com

Tel: +86 769 81188110 or +852 8106 7033 Fax: +852 8106 7099

MKT--- Radial Multilayer Ceramic Capacitor; AKT --- Axial MLCC Capacitor

ISO Manufacturer since 1990

Make equivalence for AVX, Kemet, Murata, Vishay...



MKT -Radial Multilayer Ceramic Capacitors (Mono Cap) Cross Guide

Kingtronics Series	AVX	Murata	Kemet	Vishay	NIC	Nippon	TDK	Panasonic
MKT series	SR SA series	RPE	C315,C350	K (MonoCap)	NCM	THD series	FK Series	ECU-S
Description					Manufacturer			
0.1pF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.12pF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.15pF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.22pF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
6800pF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
8200pF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.0033uF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.0068uF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.0082uF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
0.01uF 50V;100V			Radial Ceramic Cap. NPO +/-5%					Kingtronics
110pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
120pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
150pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
220pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
2200pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
2700pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
3300pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
8200pF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
1nF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
1.2nF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
1.5nF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
2.2nF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
2.7nF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
0.01uF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
0.012uF 50V;100V			Radial Ceramic Cap. X7R +/-10%					Kingtronics
10nF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
12nF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
15nF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
22nF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.015uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.022uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.027uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.033uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.039uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.047uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.056uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.068uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.082uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.1uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.12uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.15uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics
0.22uF 50V;100V			Radial Ceramic Cap. Y5V +/-20%					Kingtronics