

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

## Paktron POD Series *General* Cross Reference Guide



**POD**

Type: **POD** - Radial leaded, epoxy coated, film/foil polypropylene capacitor

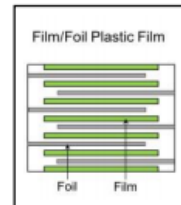


**Typical Applications:**

- High frequency pulse
- Noise suppression
- Filtering

**Attributes:**

- Low dissipation factor (DF)
- High reliability
- Self-Healing
- High insulation resistance (IR)
- High dv/dt
- Flame Retardant Coating



Competitive Manufacturer	Series Name	Example Part Number
Cornell Dubilier	715P	715P4715800****
	716P	716P82291****
	717P	715P4715900****
	DPFF	DPFF2P1JS-F
	DPP	DPP1S33K-F
	DPPM	DPPM10D1K-F
Kemet	R73	R73E12470*00*
	PFR	PFR5101*63J11L4*
Vishay / Roderstein	KP1830	KP183021063**
	KP1836	KP183623363**
Wima	FKP 1	FKP1G011004B*****
	FKP 2	FKP2C001001D00*****
	FKP 3	FKP3F003302B00*****
	FKP 02	FKP0C001000B00*****
	FKP	SNFPJ024707B*****

\*Indicates tolerance and packaging options