

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

Paktron PMD Series *General* Cross Reference Guide



PMD

Type: **PMD** - Radial leaded, epoxy coated, metallized polypropylene capacitor

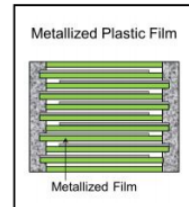


Typical Applications:

- 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 / Illinois Capacitor	171	171333*160B-F
	DPM	DPM2W1P5K-F
	MPR	153MPR400K
	PBB	102PPB202K
EPCOS / TDK	B32774H ... B32778H	B32774H4335****
	B32754 ... B32758	B32754C3155****
Kemet	R75	R75GF3270*A0*
	C4A	C4ASNB*4300*M*
Vishay / Roderstein	MKP 416 ... 420	BFC241643603
Panasonic	ECWFE	ECWFE2W155**
	ECWFD	ECWFD2W124**
Wima	MKP4	MKP4D021002B00****
Würth Electronics	WCAP-FTBP	890273325009CS
	WCAP-FTBE	890303427009CS
Xicon	PD	1431-6222K
	MPP	1429-1104

*Indicates tolerance and packaging options