

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

Paktron PAD Series *General* Cross Reference Guide



PAD

Type: **PAD** - Radial leaded, epoxy coated, “metallized” polypropylene capacitor

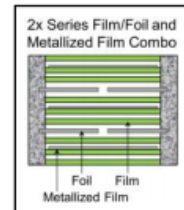


Typical Applications:

- High frequency tuning
- Yoke coupling
- Voltage retrace
- Electronic ballasts

Attributes:

- Low dissipation factor (DF)
- Negative temperature coefficient (TC)
- High reliability
- High insulation resistance (IR)
- High dv/dt
- Wave solderable



| 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 | R73EI2470*00* |
| | R77 | R77LI2270*00* |
| | PHE450 | PHE450HK3330J* |
| | PHE448 | PHE448RB4150J* |
| Vishay / Roderstein | KP1836 | KP183623363** |
| | MMKP383 | MMKP383147250JIP**** |
| | MKP1841 | MKP1841241040**** |
| | MKP1846 | MKP1846222135**** |
| Wima | FKP 1 | FKP1T001004B***** |
| | FKP 02 | FKP0C001000B00***** |
| | FKP | SNFPJ024707B***** |
| | MKP | SNMPT036807G***** |
| | MKP 10 | MKP1T023304F***** |

*Indicates tolerance and packaging options