

### Product Features

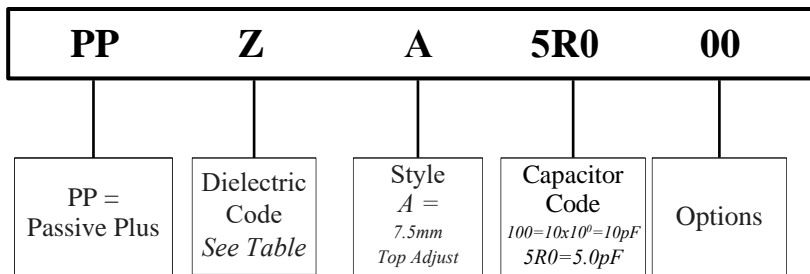
- Dielectrics:  
Standard PTFE/ High Temp PTFE  
Polypropylene  
Polycarbonate
- SMD and lead-through-hole mounting
- Top, Bottom and Side Mount models
- Wide capacitance ranges
- Low cost
- Linear capacitance change vs. rotation
- Compact size

### Product Applications

- Typical Applications:**
- Antennas • Transmitters
  - RF Equipment
  - Test Equipment
- Modifications & Variations:**
- Special capacitance ranges
  - Special terminal sizes & shapes
  - Extended Adjust shafts
  - High temperature versions for PTFE
  - Silver and/or Gold Plating



### Part Numbering



For special requests, please contact   directly.

### Dielectrics

Dielectrics	
Code	Description
<b>X</b>	PTFE (Polytetrafluoroethylene)
<b>Y</b>	PP (Polypropylene)
<b>Z</b>	PC (Polycarbonate) or PI (Polyimide)

### Style

Style	
Code	Description
<b>A</b>	7.5mm Top/Bottom Adjust
<b>B</b>	7.5mm Side Adjust
<b>E*</b>	7.5mm Top/Bottom Adjust
<b>R*</b>	7.5mm Side Adjust

\* Extended Temperature range: -40 to +125°C

### Capacitance

Capacitance Code
2R0 = 2.0pF
270 = 27pF

### Special Options

Special Options (Top Adjust Models)	
Code	Description
<b>00</b>	Standard
<b>02</b>	7.5mm, 2 leads





**General Specifications**

Dielectric	Capacitance (pF)		Q min (1MHz)	TCC (ppm/°C)	Operating Temperature (°C)	H max in/mm	Color Code	Model Number		
	min	max						Top/Bottom 3 Lead	Top/Bottom 2 Lead	Side Adjust
PTFE	1.6	5.0	1500	0±350	-40 to +85	0.40/10.2	Clear	PPXA5R000	PPXA5R002	PPXB5R000
	2.0	9.0		0±350		0.40/10.2	Yellow	PPXA9R000	PPXA9R002	PPXB9R000
	2.0	18		0±300		0.40/10.2	Green	PPXA18000	PPXA18002	PPXB18000
	3.9	27		0±300		0.40/10.2	Red	PPXA27000	PPXA27002	PPXB27000
	4.5	36		0±300		0.45/11.4	Violet	PPXA36000	PPXA36002	PPXB36000
	5.0	45		0±300		0.45/11.4	Orange	PPXA45000	PPXA45002	PPXB45000
PTFE High Temp	1.5	5.0	1500	0±250	-40 to +125	0.40/10.2	Clear	PPXE5R000	PPXE5R002	PPXR5R000
	1.8	9.0		0±250		0.40/10.2	Yellow	PPXE9R000	PPXE9R002	PPXR9R000
	2.6	18		0±250		0.40/10.2	Green	PPXE18000	PPXE18002	PPXR18000
	3.5	27		0±250		0.40/10.2	Red	PPXE27000	PPXE27002	PPXR27000
	4.5	36		0±250		0.45/11.4	Violet	PPXE36000	PPXE36002	PPXR36000
	5.0	45		0±250		0.45/11.4	Orange	PPXE45000	PPXE45002	PPXR45000
PP	1.6	5.0	1000	0±300	-40 to +70	0.40/10.2	Clear	PPYA5R000	PPYA5R002	PPYB5R000
	2.0	10		0±300		0.40/10.2	Yellow	PPYA10000	PPYA10002	PPYB10000
	2.0	15		0±400		0.40/10.2	Blue	PPYA15000	PPYA15002	PPYB15000
	2.2	22		0±400		0.40/10.2	Green	PPYA22000	PPYA22002	PPYB22000
	2.3	27		0±350		0.40/10.2	Red	PPYA27000	PPYA27002	PPYB27000
	3.0	36		0±350		0.40/10.2	Violet	PPYA36000	PPYA36002	
PC	2.5	30	200	100±300	-40 to +85	0.40/10.2	Red	PPZA30000	PPZA30002	PPZB30000
	4.0	40		100±300		0.40/10.2	Violet	PPZA40000	PPZA40002	PPZB40000

\*Gold plated metal parts are standard on PPXE and PPXR models above.

**Production Qualification**

- FilmTrim Capacitors are in accordance with DIN IEC 418-1 and 4-former DIN 44261 part 3.
- Testing methods for manufacturing quality are in accordance with MIL-STD-105D and IEC410 (former DIN44260).
- Solderability or heat resistance for the FilmTrim Capacitors comply with DIN IEC 68-2-20 part 2, Test Ta and Tb.
- Each FilmTrim Capacitor is tested for minimum and maximum capacitance value and is also subjected to full test voltage.

#### ≠ Specifications Notes

- 1 Parts are 100% tested for capacitance range and dielectric withstanding voltage.
- 2 Capacitance range specified is that which is guaranteed and is measured at 1 MHz at room temperature.
- 3 Q factor is measured at maximum rated capacitance and at room temperature.
- 4 Dielectric strength is measured at maximum rated capacitance and room temperature, with test voltage (as listed for each model) applied for 60 seconds.
- 5 Insulation resistance is measured at maximum rated capacitance and room temperature and at rated voltage, unless otherwise specified.
- 6 Temperature coefficient of capacitance (TCC) is measured at 1 MHz over the operating temperature range, with capacitor set at maximum rated capacitance.
- 7 Axial load during tuning should not exceed 200 grams force. At maximum axial load, capacitance change is no more than 15%.
- 8 Capacitors should not be operated outside of rated capacitance range and working voltage.

#### ≠ Soldering FilmTrim Capacitors

##### **Dip soldering:**

260°C ± 10°C for 7 seconds maximum.

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##### **Hand Soldering**

##### **(for lead-through-hole models):**

Tip temperature 350°C ± 10°C for 3 to 4 seconds



#### ≠ Cleaning FilmTrim Capacitors

Water soluble fluxes and detergents with a

- 1 water flush after soldering of the boards can be used for all parts.

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Do not immerse FilmTrim models in chlorinated or fluorinated hydrocarbon solvents as this would adversely affect the plastic dielectrics and base materials.

- 2 Some customers have successfully used X models in scrubbers or sprayers where only bottom of the printed circuit boards is exposed to solvents.

If the process requires immersion in solvents for cleaning boards, the FilmTrim capacitors should be hand soldered to board after the boards have been cleaned.