

VARIABLE TRIMMER CAPACITORS



- AIR PLATE
- SAPPHIRE
- TUBULAR
- FILMTRIM
- 3MM







Air Tubular Trimmers



Part Attributes

- Finer Tuning/ Multi-Turn
- High Q
- Medium Size
- Lower Voltage
- Medium Capacitance Range



Product Applications

- L-C Filters
- Radio Transmitters & Receivers
- Quartz Oscillators Insulation Resistance
- Coils for NMR Systems
- Impedance Matching

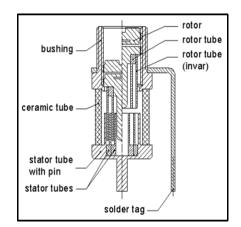




Product Specifications

•	Capacitance Range	0.3 pF - 30 pF
•	Q-Factor	>5000 @ 200 MHz
•	DC Working Voltage	1.75kV
•	DC Withstanding Voltage	3.5kV
•	Operating Temperature Range	-65°C to +125°C
•	TCC (ppm/°C)	0 ± 50 to 65 ± 30 (model dependent)
<u> </u>	Insulation Resistance	>106 Mohm @ VDC
•	Vibration	60g, 10-2000Hz
•	Shock	100g, 6msec.
•	Resolution	High Resolution
•	Non-Magnetic	For MRI/NMR
•	Custom Designs Available	
•	PPI SERIES	PPI-60
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Sapphire Trimmers



Part Attributes

- Smallest Size
- Finer Tuning/Multi-Turn
- High Q
- Lower Voltage
- Lower Capacitance Range



Product Applications

- L-C Filters
- Radio Transmitters & Receivers
- Quartz Oscillators Insulation Resistance
- Coils for NMR Systems
- Low Noise Amplifiers

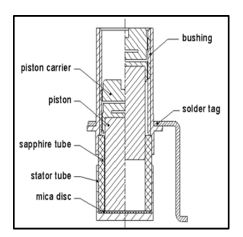




Product Specifications

•	Capacitance Range	1.0pF – 18.5pF
•	Q-Factor	>5000 @ 200 MHz
•	DC Working Voltage	500V
•	DC Withstanding Voltage	1kV
•	Operating Temperature Range	-65°C to +125°C
•	TCC (ppm/°C)	0 ± 75 to 350 ± 75 (model dependent)
<u> </u>	Insulation Resistance	>106 Mohm @ VDC
•	Vibration	60g, 10-2000Hz
•	Shock	100g, 6msec.
•	Resolution	High Resolution
•	Non-Magnetic	For MRI/NMR
•	Custom Designs Available	
•	PPI SERIES	PPI-66
		·















Air Plate Trimmers



Part Attributes

- Wide Capacitance Range
- Highest Q
- Higher Voltage
- Large Size
- Open Construction



Product Applications

- L C Filters
- Radio Transmitters & Receivers
- Quartz Oscillators Insulation Resistance
- Coils for NMR Systems
- Low Noise Amplifiers

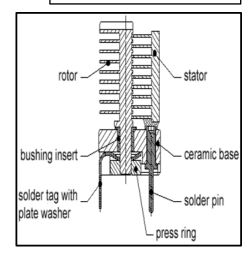




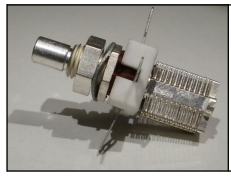
Product Specifications

Capacitance Range	1pF – 146pF (select models up to 200pF)
• Q-Factor	>1500 @ 200 MHz/800 @ 1MHz
DC Working Voltage	3.25kV
DC Withstanding Voltage	6.5kV
Operating Temperature Range	-65°C to +125°C
• TCC (ppm/°C)	30 ± 20 to 90 ± 40 (model dependent)
Insulation Resistance	>106 Mohm @ VDC
• Vibration	60g, 10-2000Hz
• Shock	100g, 6msec.
• Resolution	180°Resolution
Non-Magnetic	For MRI/NMR
Custom Designs Available	
• PPI SERIES	PPI-10











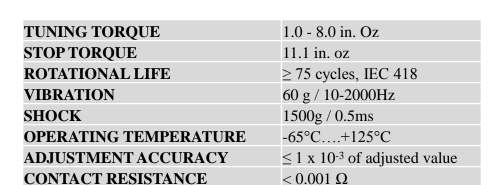








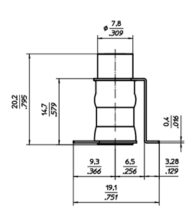
PART SPECIFICATIONS



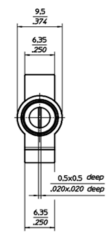
Part Number	Cmin (pF)	Cmax (pF)	Working Voltage (VDC)	Q-Factor	IR (MΩ)	TC (ppm/°C)	Δ	Dim. B (mm)	Weight (g)
PPI-63-1001-00030-600	3.5	28.0	1250	> 2000	>106	0±100			6.1

PTFE





DIELECTRIC





Dimensions are in mm



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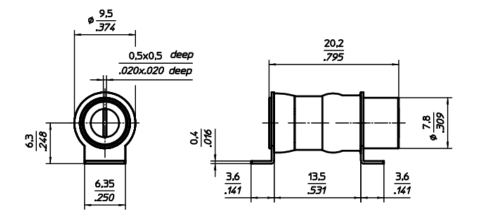
PPI-63-1001-00030-600

PART SPECIFICATIONS

TUNING TORQUE	1.0 - 8.0 in. oz
STOP TORQUE	11.1 in. oz
ROTATIONAL LIFE	≥ 75 cycles, IEC 418
VIBRATION	60 g / 10-2000Hz
SHOCK	1500g / 0.5ms
OPERATING TEMPERATURE	-65°C+125°C
ADJUSTMENT ACCURACY	$\leq 1 \times 10^{-3}$ of adjusted value
CONTACT RESISTANCE	$< 0.001 \Omega$
DIELECTRIC	PTFE

Part Number	Cmin (pF)	Cmax (pF)	Working Voltage (VDC)	Q-Factor (@200MHz)	IR (MΩ)	TC (ppm/°C)	Dim. A (mm)	Dim. B (mm)	Weight (g)
PPI-63-1002-00030-600	3.5	28.0	1250	>2000	>106	0±100			5.5





Mounting layout 21,5 .846 73 4,5 .177 4,5 .177



Dimensions are in mm inches







Product Line Overview



Product Features

• Four Dielectrics:

Standard PTFE

Polyproplyene

Polyimide

Polycarbonate

• Four Different Sizes:

5mm, 7.5mm, 9.5mm, 16mm

- SMD and lead-through-hole mounting
- Top, bottom and Side Mount models
- · Wide capacitance ranges
- Low cost
- Linear capacitance change vs. rotation





Product Applications

Typical Applications:

- Antennas
- **Transmitters**
- RF Equipment
- Instruments

Modifications & Variations:

- Special capacitance ranges Special terminal sizes & shapes
- Extended Adjust shafts
- High temperature versions for PTFE

Q = 200 @ 1 MHzPPM/°C: +150±250

Compact size

• Silver and/or Gold Plating

For requests for options such as special adjustments, pin configurations, dielectrics, etc., please contact PPI directly.





Production Qualification

FilmTrim Capacitors are in accordance with DIN IEC 418-1 and 4-former DIN 44261 part 3.

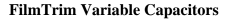
Testing methods for manufacturing quality are in accordance with MIL-STD-105D and IEC410 (former DIN44260).

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.





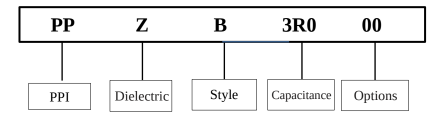




Product Line Overview



Part Numbering See charts below for details







Dielectrics

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



Capacitance

Capacitance Code
1R6 = 1.6pF
400 = 40 pF
301 = 300pF



Special Options

	Special Options (Top Adjust Models)
Code	Description
00	Standard
02	7.5mm, 2 leads
03	9.5mm, 3 lead special
04	9.5mm, 2 leads



Style

Style							
Code	Description						
A	7.5mm Top/Bottom Adjust						
В	7.5mm Side Adjust						
C	9.5mm Top/Bottom Adjust						
D	9.5mm Side Adjust						
E*	7.5mm Top/Bottom Adjust						
F*	9.5mm Top/Bottom Adjust						
L	5mm Top Adjust						
N	16mm Top Adjust						
P	16mm Side Adjust						
R*	7.5mm Side Adjust						
T*	9.5mm Side Adjust						

^{*} Extended Temperature range: -40 to +125°C For other modifications such as high temperature base material or special lead plating, contact PPI.





Product Line Overview



Product Features

Series	Size (mm)		ghts m)	Dielectric	Qmin	Capacitar	nce Range	Voltage Rating	Test Voltage
		From	То			Min	Max	(VDC)	(VDC)
XL	5.0	5.0	6.0	PTFE	1500	0.9pF	18pF	150	300
ZL	5.0	5.0	6.3	Polyimide	300	1.0pF	32pF	150	300
XA	7.5	10.2	11.4	PTFE	1500	1.3pF	45pF	200	300
ХВ	7.5	10.2	11.4	PTFE	1500	1.3pF	45pF	200	300
XE	7.5	10.2	11.4	PTFE High Temp	1500	1.3pF	45pF	200	300
XE NM	7.5	10.2	11.4	PTFE High Temp	1500	1.3pF	45pF	200	300
XR	7.5	10.2	11.4	PTFE High Temp	1500	1.3pF	45pF	200	300
YA	7.5	10.2	10.2	Polypropylene	1000	1.3pF	36pF	200	300
YB	7.5	10.2	10.2	Polypropylene	1000	1.3pF	27pF	200	300
ZA	7.5	10.2	10.2	Polycarbonate	200	2.5pF	40pF	200	300
ZB	7.5	10.2	10.2	Polycarbonate	200	2.5pF	40pF	200	300
хс	9.5	10.2	12.0	PTFE	1500	2.0pF	150pF	200	300
XD	9.5	10.2	12.0	PTFE	1500	2.0pF	150pF	200	300
XF	9.5	10.2	12.4	PTFE High Temp	1500	2.2pF	90pF	200	300
XF NM	9.5	10.2	12.4	PTFE High Temp	1500	2.2pF	90pF	200	300
хт	9.5	10.2	12.4	PTFE High Temp	1500	2.2pF	90pF	200	300
YC	9.5	10.2	10.2	Polypropylene	1000	2.0pF	60pF	200	300
YD	9.5	10.2	10.2	Polypropylene	1000	2.0pF	60pF	200	300
zc	9.5	10.2	12.0	Polycarbonate	500	7.0pF	180pF	200	300
ZD	9.5	10.2	12.0	Polycarbonate	500	7.0pF	180pF	200	300
ZN	16.0	13.8	16.8	Polycarbonate #1	200	8.0pF	300pF	150	300
ZN	16.0	16.8	16.8	Polycarbonate #2	100	23pF	600pF	150	300
ZP	16.0	13.8	16.8	Polycarbonate #1	200	8.0pF	300pF	150	300
ZP	16.0	16.8	16.8	Polycarbonate #2	100	23pF	600pF	150	300







5mm Top Adjust



Product Features

- Dielectrics: Standard PTFE Polyimide
- SMD and lead-through-hole mounting
- Top Mount models
- Wide capacitance ranges
- Low cost
- Linear capacitance change vs. rotation
- Compact size



Product Applications

Typical Applications:

- Antennas Transmitters
- RF Equipment
- Test Equipment

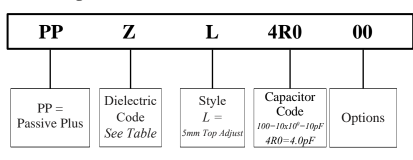
Modifications & Variations:

- 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					
X	PTFE (Polytetrafluoroethylene)					
Z	PC (Polycarbonate) or PI (Polyimide)					



Style

	Style
Code	Description
L	5mm Top Adjust



Capacitance

Capacitance Code							
2R0 = 2.0pF							
270 = 27pF							



Special Options

Special Options (Top Adjust Models)						
Code	· · ·					
00	Standard					





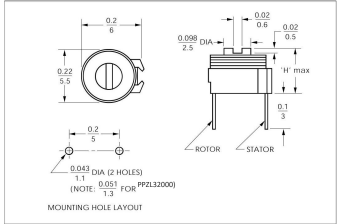


5mm Top Adjust



Electrical Specifications

High Temperature PTFEPolyimide (PI)
150 VDC
300 VDC
≤0.010mΩ
≥10.000MΩ
Cmax <20pF 0.101.5Ncm Cmax >20pF 0.152.5Ncm



All dimensions are in/mm.



General Specifications

Dielectric	-	citance F)	Q min (1MHz)	TCC (ppm/°C)	Operating Temperature (°C)	H max in/mm	Color Code	Model Number
	min	max	(=====)	(PP, 0)	()			
	0.8	3.0		-100±250		0.20/5.0	Brown	PPXL3R000
	0.9	4.0		-100±250		0.20/5.0	Brown	PPXL4R000
	1.0	5.0		-100±250		0.20/5.0	Brown	PPXL5R000
PTFE*	1.3	8.0	1500	-100±200	-40 to +125	0.23/5.8	Black	PPXL8R000
	1.8	10		-100±200		0.23/5.8	Black	PPXL10000
	2.0	15		-100±200		0.24/6.0	White	PPXL15000
	2.3	18		-100±200		0.24/6.0	Green	PPXL18000
	1.0	5.0	300			0.20/5.0	Brown	PPZL5R000
	1.2	8.0	300			0.20/5.0	Brown	PPZL8R000
	1.3	10	300			0.20/5.0	Black	PPZL10000
PI	2.0	15	300	-100±250	-40 to +85	0.23/5.8	White	PPZL15000
	2.7	20	300			0.23/5.8	Green	PPZL20000
	2.8	25	300			0.23/5.8	Green	PPZL25000
	3.6	32	150			0.25/6.3	None	PPZL32000

^{*}High Temperature PTFE available upon request



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.





5mm Top Adjust



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.
- 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.
- 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



 $260^{\circ}\text{C} \pm 10^{\circ}\text{C}$ for 7 seconds maximum.

Hand Soldering (for lead-through-hole models):

Tip temperature $350^{\circ}C \pm 10^{\circ}C$ for 3 to 4 seconds





Cleaning FilmTrim Capacitors

Water soluble fluxes and detergents with awater flush after soldering of the boards can be used for all parts.

Do not immerse FilmTrim models in chlorinated or fluorinated hydrocarbon solvents as this would adversely affect the plastic dielectrics and base materials. Some customers have successfully used X

2 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.









Product Features

- Dielectrics: Standard PTFE/ High Temp PTFE Polyproplyene 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

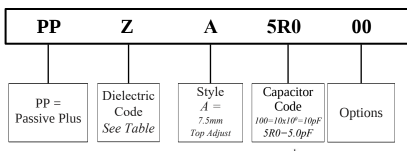
Modifications & Variations:

- 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 $\square \square$ directly.



Dielectrics

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



Style				
Code	Description			
A	7.5mm Top/Bottom Adjust			
В	7.5mm Side Adjust			
E*	7.5mm Top/Bottom Adjust			
R*	7.5mm Side Adjust			

^{*} Extended Temperature range: -40 to +125°C



Capacitance

Capacitance Code					
2R0 = 2.0pF					
270 = 27 pF					



Special Options

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





FilmTrim Variable Capacitors

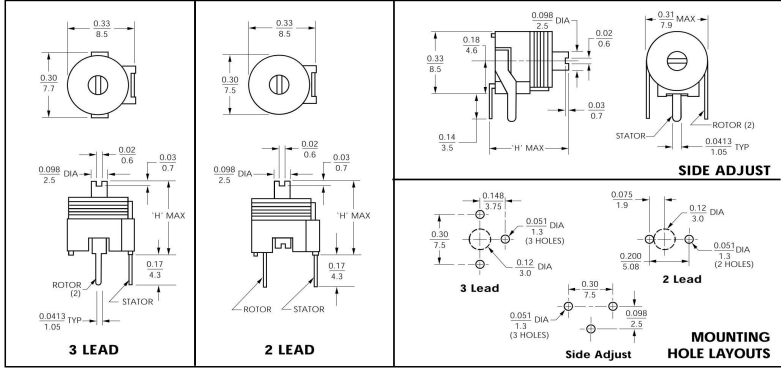
7.5mm FilmTrim



Electrical Specifications

Dielectrics	High Temperature PTFEStandard PTFEPolypropylene (PP)Polycarbonate (PC)
Voltage Rating	200V High Temp PTFE 100V all other Dielectrics
Dielectric Withstanding Voltage	300V High Temp PTFE 200V all other Dielectrics
Contact Resistance	$\leq 0.010 \text{m}\Omega$
Insulation Resistance	≥10,000MΩ
Rotation Torque	0.153.5Ncm





All dimensions are in/mm.







General Specifications

	Capac	itance	0	TCC	Operating	TT	Cala	M	odel Number		
Dielectric	(p	F)	Q min (1MHz)	(ppm/°C	Temperature	H max in/mm	Color Code	Top/Bottom	Top/Bottom	Side Adjust	Non Magnetic
	min	max	,)	(°C)			3 Lead	2 Lead	Side iidgust	3 Lead
	1.3	5.0		-100±250	-40 to +85	0.40/10.2	Grey	PPXA5R000	PPXA5R002	PPXB5R000	
	1.5	9.0		-100±250	-40 to +85	0.40/10.2	Yellow	PPXA9R000	PPXA9R002	PPXB9R000	
DTEE	2.0	18	1500	-100±200	-40 to +125	0.40/10.2	Green	PPXA18000	PPXA18002	PPXB18000	
PTFE	3.9	27	1300	-100±200	-40 to +125	0.40/10.2	Red	PPXA27000	PPXA27002	PPXB27000	
	4.5	36		-100±200	-40 to +125	0.45/11.4	Violet	PPXA36000	PPXA36002	PPXB36000	
	5.0	45		-100±200	-40 to +125	0.45/11.4	Orange	PPXA45000	PPXA45002	PPXB45000	
	1.3	5.0				0.40/10.2	Grey	PPXE5R000	PPXE5R002	PPXR5R000	PPXE5R000NM
	1.5	9.0			-40 to +125	0.40/10.2	Yellow	PPXE9R000	PPXE9R002	PPXR9R000	PPXE9R000NM
PTFE	2.6	18	1500	100 : 150		0.40/10.2	Green	PPXE18000	PPXE18002	PPXR18000	PPXE18000NM
High Temp	3.5	27	1500	-100±150		0.40/10.2	Red	PPXE27000	PPXE27002	PPXR27000	PPXE27000NM
	4.5	36				0.45/11.4	Violet	PPXE36000	PPXE36002	PPXR36000	PPXE36000NM
	5.0	45				0.45/11.4	Orange	PPXE45000	PPXE45002	PPXR45000	PPXE45000NM
	1.3	5.0		0±300		0.40/10.2	Grey	PPYA5R000	PPYA5R002	PPYB5R000	
	1.5	10		0±300		0.40/10.2	Yellow	PPYA10000	PPYA10002	PPYB10000	
	2.0	15	1000	-100±300	-40 to +70	0.40/10.2	Blue	PPYA15000	PPYA15002	PPYB15000	
PP	2.2	22	1000	-100±300		0.40/10.2	Green	PPYA22000	PPYA22002	PPYB22000	
	2.3	27		-100±250		0.40/10.2	Red	PPYA27000	PPYA27002	PPYB27000	
	3.0	36		-100±250		0.40/10.2	Violet	PPYA36000	PPYA36002		
200	2.5	30	200	+150±250	40	0.40/10.2	Red	PPZA30000	PPZA30002	PPZB30000	
PC	4.0	40	200	+150±250	-40 to +85	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.
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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.
- 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.
- 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



 $260^{\circ}\text{C} \pm 10^{\circ}\text{C}$ for 7 seconds maximum.

Hand Soldering (for lead-through-hole models):

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- SMD and lead-through-hole mounting
- Top, Bottom and Side Mount models
- Wide capacitance ranges
- Low cost
- Linear capacitance change vs. rotation
- Compact size



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Typical Applications:

- Antennas Transmitters
- RF Equipment
- Test Equipment

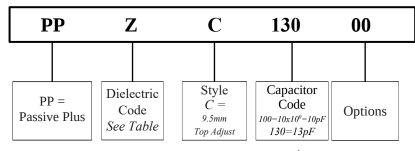
Modifications & Variations:

- 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 III directly.



Dielectrics

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



Style					
Code	Description				
C	9.5mm Top/Bottom Adjust				
D	9.5mm Side Adjust				
F*	9.5mm Top/Bottom Adjust				
T*	9.5mm Side Adjust				

^{*} Extended Temperature range: -40 to +125°C



Capacitance

Capacitance Code						
2R0 = 2.0pF						
400 = 40 pF						
151 = 150 pF						



Special Options

	Special Options (Top Adjust Models)					
Code 00	Description Standard					
03	9.5mm, 3 lead special					
04	9.5mm, 2 leads					



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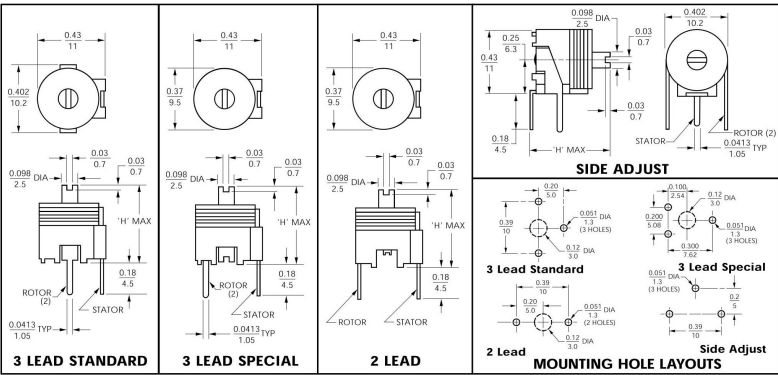




Electrical Specifications

Dielectrics	High Temperature PTFEStandard PTFEPolypropylene (PP)Polycarbonate (PC)			
Voltage Rating	200V High Temp PTFE 100V all other Dielectrics			
Dielectric Withstanding Voltage	300V High Temp PTFE 200V all other Dielectrics			
Contact Resistance	$\leq 0.010 \text{m}\Omega$			
Insulation Resistance	≥10,000MΩ			
Rotation Torque	0.153.5Ncm			

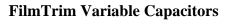




All dimensions are in/mm.



PPIFILMTRIM9.5mmDATA020224RevA







General Specifications

Capacitano		itance	.	TOO	Operating	H Cala		Model Number			
Dielectric	(p	F)	Q min	TCC (ppm/°C)	Temperature H max in/mm		Color Code	Top/Bottom	Top/Bottom	Top/Bottom	Side Adjust
	min	max	(TMITIZ)	(ppin/ C)	(°C)	111/111111	Coue	3 Lead	3 Lead Special	2 Lead	Side Adjust
	2.0	13		-100±300		0.40/10.2	Blue	PPXC13000	PPXC13003	PPXC13004	PPXD13000
	3.0	26		-100±250		0.40/10.2	Green	PPXC26000	PPXC26003	PPXC26004	PPXD26000
	3.5	38		-100±200		0.40/10.2	Grey	PPXC38000	PPXC38003	PPXC38004	PPXD38000
PTFE	5.5	60	1500	-100±200	-40 to +85	0.45/11.4	Yellow	PPXC60000	PPXC60003	PPXC60004	PPXD60000
	6.0	75		-100±200		0.45/11.4	Red	PPXC75000	PPXC75003	PPXC75004	PPXD75000
	8.0	90		-100±200		0.49/12.0	Violet	PPXC90000	PPXC90003	PPXC90004	PPXD90000
	10	150		-100±200		0.49/12.0	Orange	PPXC15100	PPXC15103	PPXC15104	PPXD15100
	2.2	9.0		-100±150		0.40/10.2	Green	PPXF9R000	PPXF9R003	PPXF9R004	PPXT9R000
	2.5	15		-100±150		0.40/10.2	Red	PPXF15000	PPXF15003	PPXF15004	PPXT15000
DÆDD	3.0	25		-100±150		0.40/10.2	Grey	PPXF25000	PPXF25003	PPXF25004	PPXT25000
PTFE	4.0	40	1500	-100±150	-40 to +125	0.40/10.2	Yellow	PPXF40000	PPXF40003	PPXF40004	PPXT40000
High Temp	5.5	60		-100±150		0.45/11.4	Blue	PPXF60000	PPXF60003	PPXF60004	PPXT60000
	6.0	75		-100±150		0.45/11.4	Violet	PPXF75000	PPXF75003	PPXF75004	PPXT75000
	8.0	90		-100±150		0.49/12.4	Orange	PPXF90000	PPXF90003	PPXF90004	PPXT90000
	2.0	15		0±400		0.40/10.2	Blue	PPYC15000	PPYC15003	PPYC15004	PPYD15000
DD	3.0	20	1000	0±400	40.4 + 70	0.40/10.2	Green	PPYC20000	PPYC20003	PPYC20004	PPYD20000
PP	3.5	40	1000	0±350	-40 to +70	0.40/10.2	Grey	PPYC40000	PPYC40003	PPYC40004	PPYD40000
	4.5	65		0±350		0.40/10.2	Yellow	PPYC65000	PPYC65003	PPYC65004	PPYD65000
	7.0	80		0±200		0.40/10.2	Red	PPZC80000	PPZC80003	PPZC80004	PPZD80000
	8.0	100		+100±300		0.45/11.4	Violet	PPZC10100	PPZC10103	PPZC10104	PPZD10100
PC	9.0	120	500	+100±250	-40 to +85	0.45/11.4	Orange	PPZC12100	PPZC12103	PPZC12104	PPZD12100
	10	150		+100±250		0.47/12.0	Orange	PPZC15100	PPZC15103	PPZC15104	PPZD15100
	12	180		+100±250		0.47/12.0	Orange	PPZC18100	PPZC18103	PPZC18104	PPZD18100



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.
- 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



 $260^{\circ}\text{C} \pm 10^{\circ}\text{C}$ for 7 seconds maximum.

Hand Soldering (for lead-through-hole models):

Tip temperature $350^{\circ}C \pm 10^{\circ}C$ for 3 to 4 seconds





Cleaning FilmTrim Capacitors

Water soluble fluxes and detergents with awater flush after soldering of the boards can be used for all parts.

Do not immerse FilmTrim models in chlorinated or fluorinated hydrocarbon solvents as this would adversely affect the plastic dielectrics and base materials. Some customers have successfully used X

2 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.







16mm Film Trim



Product Features

- Dielectrics: Polycarbonate Polymide
- 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

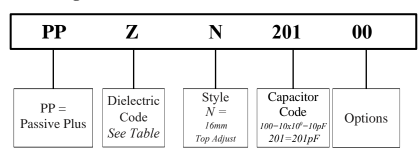
Modifications & Variations:

- Special capacitance ranges
- Special terminal sizes & shapes
- Extended Adjust shafts
- Silver and/or Gold Plating





Part Numbering





For special requests, please contact \(\square\) directly.



Dielectrics

Dielectrics						
Code		Description				
Z	PC PI	(Polycarbonate) or (Polyimide)				



	Style
Code	Description
N	16mm Top Adjust
P	16mm Side Adjust



Capacitance

Capacitance Code

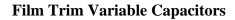
201 = 200pF



Special Options

	Special Options (Top Adjust Models)				
Code	Description				
00	Standard				





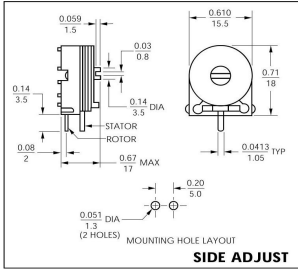


16mm Film Trim

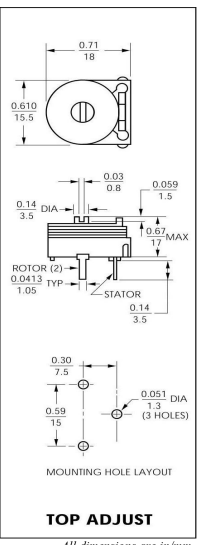


Electrical Specifications

Dielectrics	Polypropylene (PP)Polycarbonate (PC)
Voltage Rating	150 VDC
Dielectric Withstanding Voltage	300 VDC
Contact Resistance	$\leq 0.010 \text{m}\Omega$
Insulation Resistance	≥10,000MΩ
Rotation Torque	0.153.5Ncm



All dimensions are in/mm.



All dimensions are in/mm.



General Specifications

Dielectric	Capacita	nce (pF)	Q min	TCC	Operating Temperature	H max	Color Code	Mode	l Number
Dielectric	min	max	(1MHz)	(ppm/°C)	(°C)	in/mm	Color Code	Top Adjust	Side Adjust
	8.0	120	200	0±300		0.66/16.8	Red	PPZN12100	PPZP12100
	9.0	160	200	0 ± 300		0.66/16.8	Violet	PPZN16100	PPZP16100
	9.0	200	200	0 ± 300		0.66/16.8	Orange	PPZN20100	PPZP20100
	18	300	200	0 ± 300		0.66/16.8	Red	PPZN30100	PPZP30100
PC	23	350	100	0 ± 350	-40 to +85	0.66/16.8	Red	PPZN35100	PPZP35100
	23	380	100	0 ± 350		0.66/16.8	Red	PPZN38100	PPZP38100
	25	430	100	0 ± 350		0.66/16.8	Violet	PPZN43100	PPZP43100
	26	600	100	0 ± 350		0.66/16.8	Grey	PPZN60100	PPZP60100
	40	770	100	0 ± 350		0.66/16.8	Grey	PPZN77100	PPZP77100





16mm Film Trim



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.
- 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 Film Trim Capacitors

Dip soldering:

 $260^{\circ}\text{C} \pm 10^{\circ}\text{C}$ for 7 seconds maximum.

Hand Soldering (for lead-through-hole models):

Tip temperature $350^{\circ}C \pm 10^{\circ}C$ for 3 to 4 seconds





Cleaning Film Trim Capacitors

Water soluble fluxes and detergents with awater flush after soldering of the boards can be used for all parts.

Do not immerse Film Trim models in chlorinated or fluorinated hydrocarbon solvents as this would adversely affect the plastic dielectrics and base materials. Some customers have successfully used X

2 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 Film Trim capacitors should be hand soldered to board after the boards have been cleaned.





36 Series



Product Features

- Low Cost Applications
- Low Temperature Drift
- Designed for reflow soldering
- Low Magnetics
- Surface Mount Design
- Half Turn Adjustment
- Tape & Reel Packaging
- RoHS Compliant



Product Applications

- NMR/ MRI Applications/Pre-Amplifiers
- **Commercial Instrumentation**
- **RFID**
- **Tunable Filter Circuits**



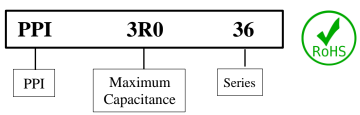


Specifications

- Capacitance Range: 1.5pF to 30pF
- DC Working Voltage: 100V
- DC Withstanding Voltage: 220V



Part Numbering



Part Number		PPI3R036	PPI6R036	PPI10036	PPI20036	PPI30036	
Capacitance (pF)	Capacitance (pF) Minimum Maximum		2.0 % 6.0 +50%	3.0 10.0 +50%	5.8 20.0 +50% -0%	8.0 30.0 +50% -0%	
Marking Color		Black	Blue	Ivory	Pink	Green	
DC Working Voltag	ge	100	100	100	100	100	
DC Withstanding V	oltage	220	220	220	220	220	
Temperature Coefficient (ppm/°C)		0 ± 300	0 ± 200	750 ± 400	1300 ± 400	1300 ± 400	
Q (min.) at 1 MHz		300	500 600		250	250	
Self Resonant Frequency at Maximum Rated Capacitance		1.4 GHz	1.07 GHz	0.86 GHz	0.59 GHz	0.46 GHz	
Insulation Resistance		10 ⁴ megaohms					
Operating Temperature		-25°C to +85°C					
Torque	15 to 72 gf.cm max. 0.21 to 1.0 in-oz max.						
Packaging		All parts	furnished on 12	2mm tape and	reel; 1,000 p	ocs per reel	

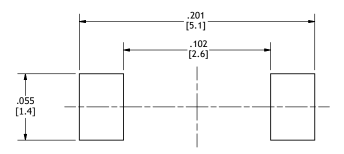






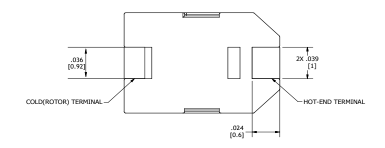


$Land\ Pattern\ Dimensions\ {\it (inches/mm)}$



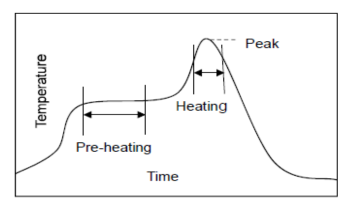
SUGGESTED FOOTPRINT SOLDER PASTE THICKNESS OF 0.15 [mm] RECOMMENDED

Dimensions (inches/mm)



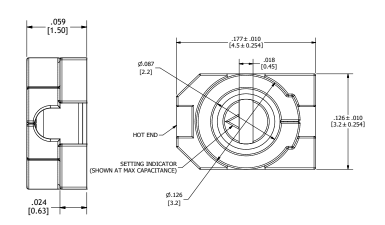


Suggested Soldering Profile



Stage	SAC305 Solder	Eutectic Solder							
Pre-Heating	Temp: 150°C - 180°C	Temp: 120°C - 150°C							
rre-meating	Time: 60 - 120 Seconds	Time: 60 - 120 Seconds							
Heating	Temp: 220°C Min	Temp: 183°C Min							
Heating	Time: 30 - 60 Seconds	Time: 30 - 60 Seconds							
Peak Heat	Temp: 265°C	Temp: 265°C							
r eak meat	Time: 3 Seconds Max	Time: 3 Seconds Max							
Reflow Cycles	2 Times Max	2 Times Max							
	Soldering Iron								
Spec	Temperature: 400°C Max								
Spec	Time: 3 Seconds Max								

While PPI makes every effort to provide up to date and complete industry standard information, individual reflow equipment and applications vary. No guarantee is given that the suggested profile is suitable for any application or use.









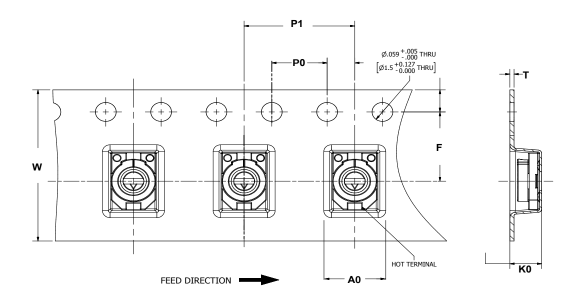


Tape & Reel Specifications

Series	Measurement Unit	W	P0	P1	Т	F	Minimum Qty per Reel	Tape Material
26	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic
36	mm	12.0	4.0	8.0	0.3	5.5	1000	Flastic

A_0K_0

- Determined by component size. Typical clearance between the cavity and the component is: .50 (.002) min to .65 (.026) max for 12mm tape.
- The component cannot rotate more than 20° within the determined cavity.











Product Features

- Low Cost Applications
- Low Temperature Drift
- Designed for reflow soldering
- Low Magnetics
- Surface Mount Design
- Half Turn Adjustment
- Tape & Reel Packaging
- RoHS Compliant



Product Applications

- NMR/ MRI Applications/Pre-Amplifiers
- **Commercial Instrumentation**
- **RFID**
- **Tunable Filter Circuits**

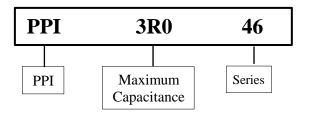


Specifications

- Capacitance Range: 1.5pF to 40pF
- DC Working Voltage: 125V
- DC Withstanding Voltage: 220V



Part Numbering





Part Number	PPI3R046	R046 PPI6R046 P		PPI10046 PPI15046		PPI30046	PPI40046				
Capacitance (pF) Minimum	1.5	2.0	2.0	3.0	4.5	5.5	8.0				
Maximum	3.0 +50%	6.0 +50%	10.0 +100% -0%	15.0 +100% -0%	20.0		40.0 +100% -0%				
Marking Color	Black	Blue	White	Pink	Red	Orange	Yellow				
DC Working Voltage	125	125	125	125	125	125	125				
DC Withstanding Voltage	220	220	220	220	220	220	220				
Temperature Coefficient (ppm/°C)	0 ± 200	0 ± 300	0 ± 300	0 ± 500	0 ± 500	-1500 ± 1000	-1500 ± 1000				
Q (min.) at 1 MHz	500	500	500	500	500	200	200				
Self Resonant Frequency at Maximum Rated Capacitance	2.1 GHz	1.5 GHz	1.16 GHz	0.92 GHz	0.81 GHz	0.70 GHz	0.60 GHz				
Insulation Resistance		10⁴ megaohms									
Operating Temperature		-40°C to +85°C									
Torque		11 to 72 gf.cm max. 0.14 to 1.0 in-oz max.									
Packaging		All parts fu	rnished on 12	2mm tape and	reel; 1,000	pcs per reel					



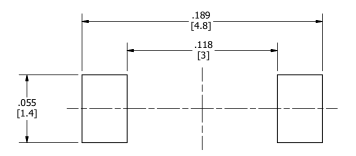
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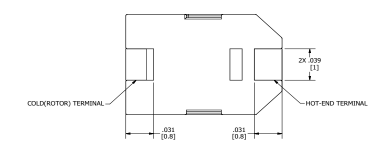


$Land\ Pattern\ Dimensions\ (inches/mm)$



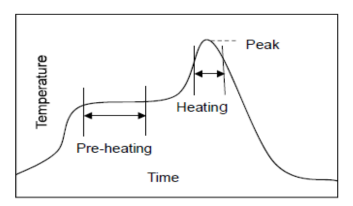
SUGGESTED FOOTPRINT SOLDER PASTE THICKNESS OF 0.15 [mm] RECOMMENDED

Dimensions (inches/mm)



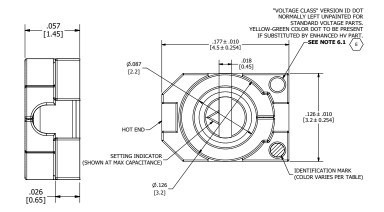


Suggested Soldering Profile



Stage	SAC305 Solder	Eutectic Solder
Pre-Heating	Temp: 150°C - 180°C	Temp: 120°C - 150°C
Fre-freating	Time: 60 - 120 Seconds	Time: 60 - 120 Seconds
Ugating	Temp: 220°C Min	Temp: 183°C Min
Heating	Time: 30 - 60 Seconds	Time: 30 - 60 Seconds
Peak Heat	Temp: 265°C	Temp: 265°C
геак пеац	Time: 3 Seconds Max	Time: 3 Seconds Max
Reflow Cycles	2 Times Max	2 Times Max
	Soldering Iron	
Spec	Temperature: 400°C Max	
Spec	Time: 3 Seconds Max	

While PPI makes every effort to provide up to date and complete industry standard information, individual reflow equipment and applications vary. No guarantee is given that the suggested profile is suitable for any application or use.









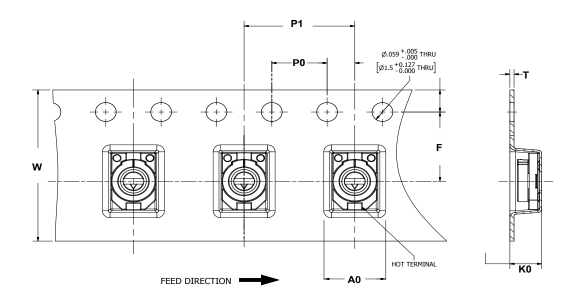


Tape & Reel Specifications

Series	Measurement Unit	W	P0	P1	Т	F	Minimum Qty per Reel	Tape Material
46	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic
40	mm	12.0	4.0	8.0	0.3	5.5	1000	Flastic

A_0K_0

- Determined by component size. Typical clearance between the cavity and the component is: .50 (.002) min to .65 (.026) max for 12mm tape.
- The component cannot rotate more than 20° within the determined cavity.







46 HV Series



Product Features

- High Voltage
- Low Cost Applications
- Low Temperature Drift
- Designed for reflow soldering
- Low Magnetics
- Surface Mount Design
- Half Turn Adjustment
- Tape & Reel Packaging
- RoHS Compliant



≠ Product Applications

- NMR/ MRI Applications/Pre-Amplifiers
- Commercial Instrumentation
- RFID
- Tunable Filter Circuits



Specifications

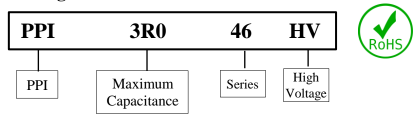
Capacitance Range: 1.5pF to 40pF

• DC Working Voltage: 350V

• DC Withstanding Voltage: 770V



Part Numbering



Part Number	PPI3I	R046HV	PPI6R046H	V PPI10046H	V PPI15046HV	PPI20046HV	PPI30046HV	PPI40046HV			
Capacitance (pF)	imum 1.5	. 500			3.0 0% 15.0 +100% -0% 15.0						
Marking Color		ick &	Blue & Green	White & Green	Pink & Green	Red & Green	Orange & Green	Yellow & Green			
DC Working Voltage	3	50	350	350	350	350	350	350			
DC Withstanding Volta	ge 7	70	770	770	770	770	770	770			
Temperature Coefficien (ppm/°C)	t 0 ±	200	0 ± 300	0 ± 300	0 ± 500	0 ± 500	-1500 ± 1000	-1500 ± 1000			
Q (min.) at 1 MHz	5	00	500	500	500 500		200	200			
Self Resonant Frequenc Maximum Rated Capacitance		GHz	1.5 GHz	1.16 GHz	z 0.92 GHz	0.81 GHz	0.70 GHz	0.60 GHz			
Insulation Resistance		10 ⁴ megaohms									
Operating Temperature		-40°C to +85°C									
Torque		11 to 72 gf.cm max. 0.14 to 1.0 in-oz max.									
Packaging			All parts	furnished on	12mm tape an	d reel; 1,000	pcs per reel				



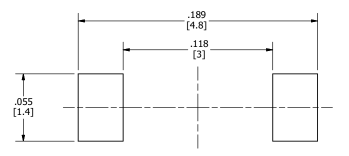
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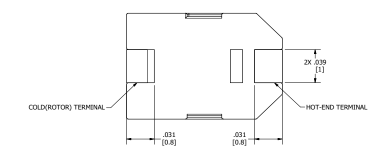


$Land\ Pattern\ Dimensions\ {\it (inches/mm)}$



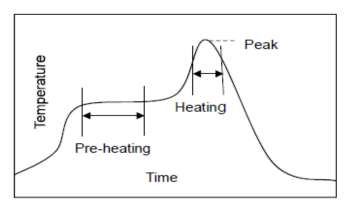
SUGGESTED FOOTPRINT
SOLDER PASTE THICKNESS OF 0.15 [mm] RECOMMENDED

Dimensions (inches/mm)



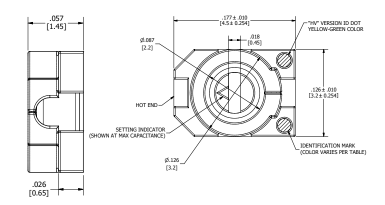


Suggested Soldering Profile



Stage	SAC305 Solder	Eutectic Solder
D. H. d.	Temp: 150°C - 180°C	Temp: 120°C - 150°C
Pre-Heating	Time: 60 - 120 Seconds	Time: 60 - 120 Seconds
Heating	Temp: 220°C Min	Temp: 183°C Min
Heating	Time: 30 - 60 Seconds	Time: 30 - 60 Seconds
Peak Heat	Temp: 265°C	Temp: 265°C
1 cak 11cat	Time: 3 Seconds Max	Time: 3 Seconds Max
Reflow Cycles	2 Times Max	2 Times Max
	Soldering Iron	
Spec	Temperature: 400°C Max	
эрес	Time: 3 Seconds Max	

While PPI makes every effort to provide up to date and complete industry standard information, individual reflow equipment and applications vary. No guarantee is given that the suggested profile is suitable for any application or use.







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46 HV Series

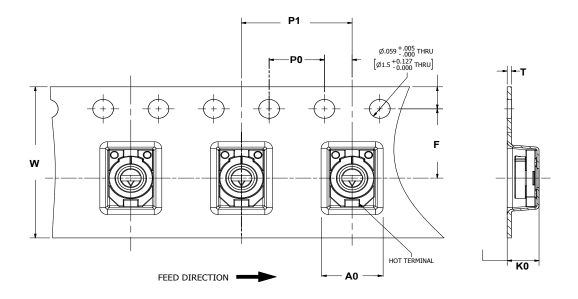


Tape & Reel Specifications

Series	Measurement Unit	W	P0	P1	Т	F	Minimum Qty per Reel	Tape Material
46HV	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic
4011 V	mm	12.0	4.0	8.0	0.3	5.5	1000	1 lastic

A_0K_0

- Determined by component size. Typical clearance between the cavity and the component is: .50 (.002) min to .65 (.026) max for 12mm tape.
- The component cannot rotate more than 20° within the determined cavity.











Product Features

- Low Cost Applications
- Low Temperature Drift
- Designed for reflow soldering
- Low Magnetics
- Surface Mount Design
- Half Turn Adjustment
- Tape & Reel Packaging
- RoHS Compliant



≠ Product Applications

- NMR/ MRI Applications/Pre-Amplifiers
- Commercial Instrumentation
- RFID
- Tunable Filter Circuits



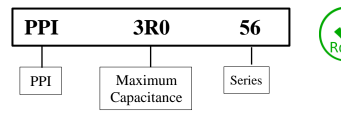


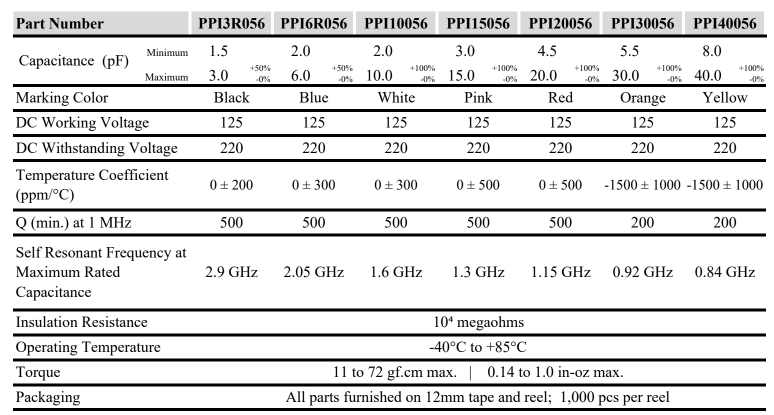
Specifications

- Capacitance Range: 1.5pF to 40pF
- DC Working Voltage: 125V
- DC Withstanding Voltage: 220V

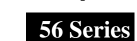


Part Numbering





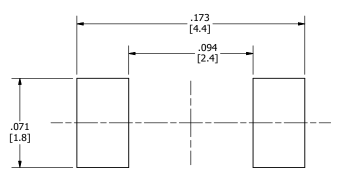






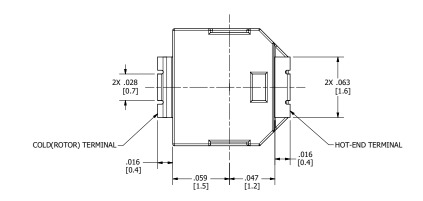


$Land\ Pattern\ Dimensions\ {\it (inches/mm)}$



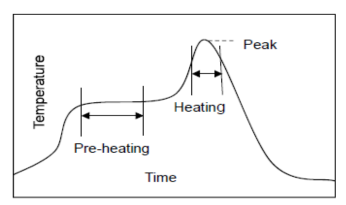
SUGGESTED FOOTPRINT SOLDER PASTE THICKNESS OF 0.15 [mm] RECOMMENDED

Dimensions (inches/mm)



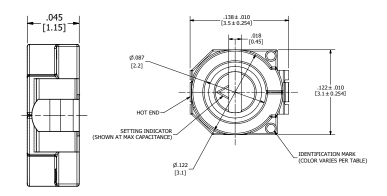
#

Suggested Soldering Profile



Stage	SAC305 Solder	Eutectic Solder
Stage		
Pre-Heating	Temp: 150°C - 180°C	Temp: 120°C - 150°C
	Time: 60 - 120 Seconds	Time: 60 - 120 Seconds
Heating	Temp: 220°C Min	Temp: 183°C Min
Heating	Time: 30 - 60 Seconds	Time: 30 - 60 Seconds
Dooly Hoot	Temp: 265°C	Temp: 265°C
Peak Heat	Time: 3 Seconds Max	Time: 3 Seconds Max
Reflow Cycles	2 Times Max	2 Times Max
	Soldering Iron	
Snoc	Temperature: 400°C Max	
Spec	Time: 3 Seconds Max	

While PPI makes every effort to provide up to date and complete industry standard information, individual reflow equipment and applications vary. No guarantee is given that the suggested profile is suitable for any application or use.











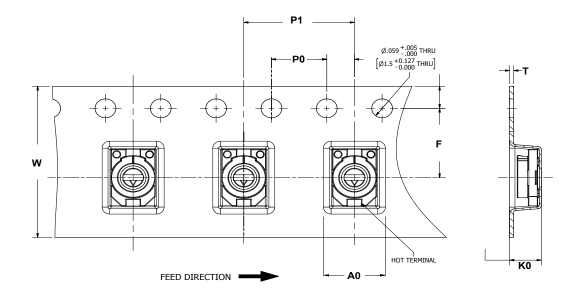


Tape & Reel Specifications

S	Series	Measurement Unit	W	P0	P1	T	F	Minimum Qty per Reel	Tape Material
	56	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic
	30	mm	12.0	4.0	8.0	0.3	5.5	1000	Flastic

A_0K_0

- Determined by component size. Typical clearance between the cavity and the component is: .50 (.002) min to .65 (.026) max for 12mm tape.
- The component cannot rotate more than 20° within the determined cavity.







3mm Trimmer Capacitors

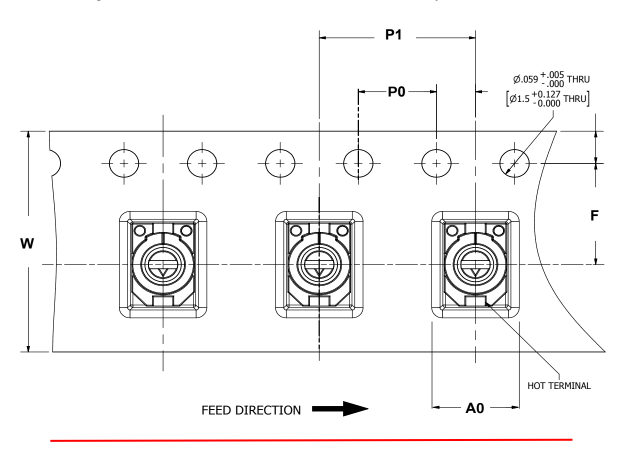


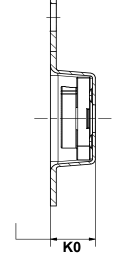
3mm Trimmer Capacitor Tape & Reel Specifications

Series	Measurement Unit	W	P0	P1	Т	F	Minimum Qty per Reel	Tape Material	
36	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic	
	mm	12.0	4.0	8.0	0.3	5.5	1000	1 lastic	
46	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic	
40	mm	12.0	4.0	8.0	0.3	5.5	1000		
46HV	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic	
4011 v	mm	12.0	4.0	8.0	0.3	5.5	1000	1 lastic	
56	in.	0.472	0.157	0.315	0.012	0.217	1000	Plastic	
30	mm	12.0	4.0	8.0	0.3	5.5	1000	Piastic	

A_0K_0

- Determined by component size. Typical clearance between the cavity and the component is: .50 (.002) min to .65 (.026) max for 12mm tape.
- The component cannot rotate more than 20° within the determined cavity.









HUNTINGTON, NEW YORK, USA