# GIGAHERTZ SAPPHIRE TRIMMER CAPACITORS

### **Rohs Compliant**

# **Description**

Sapphire dielectric

High self resonance frequency and very good Q

Rated voltage 500 VDC

Multi-turn, very fine resolution

Low temperature coefficient

Low capacitance drift and very stable over time Self-locking constant torque drive mechanism

Surface mount models available on tape and reel

Meet MIL-C-144409

Compliant to ESA/SCC 3010

Terminations are gold plated

Non magnetic model

**ROHS** compliant

High Reliability versions available on special order

Custom design upon request

Maximum Soldering Temperature 260°C, 3 s Max



# **Applications**

RF power amplifier Impedance matching
Filter tuning Low power amplifiers
Crystal trimming Medical applications

Dielectric constant of sapphire does not change with frequency and temperature. Sapphire is inert crystal, moisture resistant and mechanically strong.

# I. Electrical specifications

P/N	AT 2726X ROHS AT SM260 ROHS	AT 2727X ROHS AT SM270 ROHS	AT 2728X ROHS AT SM280 ROHS	AT 2729X ROHS AT SM290 ROHS		
Capacitance range Standard models AT 272X8 models	0.3 to 1.2 pF 0.35 to 1.2 pF > 4 turns	0.6 to 4.5 pF 0.65 to 4.5 pF > 8 turns	0.4 to 2.5 pF 0.45 to 2.5 pF > 4 turns	0.8 to 8.0 pF 0.85 to 8.0 pF > 16 turns		
Working Voltage	500 VDC					
Test Voltage	1000 VDC					
Working Temp. range	-55°C to + 125°C					
Temp. Coeff. Standard models AT 272X8 models	0+/-50 ppm/°C -50+/-75 ppm/°C	0+/-50 ppm/°C -50+/-75 ppm/°C	0+/-50 ppm/°C -50+/-75 ppm/°C	0+/-75 ppm/°C -50+/-75 ppm/°C		
Q factor @ Max Capacitance	>5000 @250 MHz	>3000 @250 MHz	>4000 @250 MHz	>3000 @100 MHz		
Insulation Resistance	>10000 MΩ min @ 500 VDC					



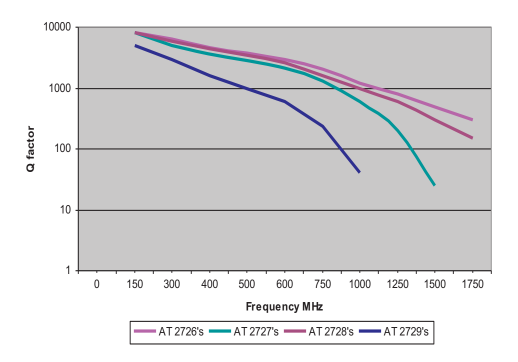
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# GIGAHERTZ SAPPHIRE TRIMMER CAPACITORS

### **RoHS COMPLIANT**

# **II. Quality factor**

Typical Q factor of ROHS GigaHetz series tuned at Max capacitance



# III. Mechanical and general specifications

P/N	AT 2726X ROHS AT SM260 ROHS	AT 2727X ROHS AT SM270 ROHS	AT 2728X ROHS AT SM280 ROHS	AT 2729X ROHS AT SM290 ROHS		
Rotating Torque	7 to 60 g.cm	10 to 100 g.cm	10 to 100 g.cm	10 to 100 g.cm		
Max Torque on rotor stop	80 g.cm	150 g.cm	120 g.cm	150 g.cm		
Rotational life	> 800 revolutions					
Vibration	60g, 10-2000 Hz					
Shock	100g, 6ms					



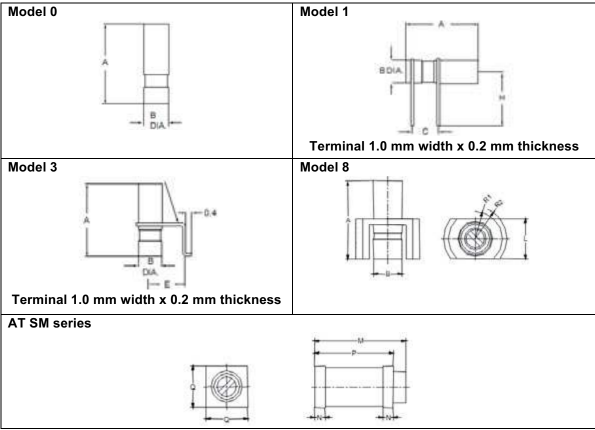
# GIGAHERTZ SAPPHIRE TRIMMER CAPACITORS

### **RoHS COMPLIANT**

# IV. Self resonant frequency

For surface mount version, self resonant frequency is improving when width of terminal is increasing. With more width terminal, Equivalent Serial Resistance (ESR) is lower. As example for the same capacity range, self resonant frequency of model 8 is higher than for model 3.

# V. Models



Terminals are gold plated

Others models available upon request. Custom designs available upon request

# VI. Dimensions in mm

### X is the model

P/N	Α	В	С	E	Н	L	R1	R2
AT 2726X ROHS	5.8	1.9	2.0	1.9	5.9	3.1	2.3	2;8
AT 2727X ROHS	8.0	3.0	3.2	2.8	5.9	4.1	2.8	3.3
AT 2728X ROHS	5.8	3.0	2.0	2.8	5.9	4.1	2.8	3.3
AT 2729X ROHS	12.3	3.0	6.4	2.8	5.9	4.1	2.8	3.3

P/N	M	N	Р	Q
AT SM260 ROHS	6.4	0.8	5.1	3.0
AT SM270 ROHS	8.8	1.0	7.6	4.0
AT SM280 ROHS	6.6	1.0	5.1	4.0
AT SM290 ROHS	13.1	1.0	11.4	4.0



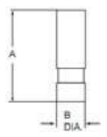
# GIGAHERTZ SAPPHIRE TRIMMER CAPACITORS

### **Rohs Compliant**

# VII. Non magnetic model

**AT 57290 ROHS** is a Non Magnetic RoHS GigaHertz trimmer capacitor with a very low magnetic signature, made of non magnetic alloy and silver plated, specially designed for medical applications such as MRI, NMR and spectroscopy.

## Outline Drawing, Electrical Characteristics, Mechanical Specifications and Dimensions

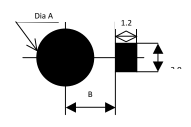


Capacitance range (pF)	0.8 to 8.0
Working Voltage (VDC)	500
Withstanding Voltage (VDC)	1000
Working Temp. range	-55°C to + 125°C
Temp. Coeff. (ppm/°C)	375+/-75
Q factor @ Max	>3000
Capacitance	@100 MHz
Insulation Resistance (MΩ)	10000 min @ 500
	VDC
Rotating Torque g.cm	10 to 100
Max Torque on rotor stop	150
g.cm	
A in mm	12.3
B in mm	3.0

# VIII. Soldering

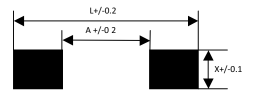
### Typical solder pad layout

### AT 27263 ROHS, AT 27273 ROHS, AT 27283 ROHS, AT 27293 ROHS models



Dim in mm	AT 27263 ROHS	AT 27273 ROHS AT 27283 ROHS AT 27293 ROHS
Dia A	2.4	3.6
В	1.7	2.3

### **AT SM Models**



Dim in mm	AT SM 260 Rohs	AT SM 270 Rohs	AT SM 280 Rohs	AT SM 290 Rohs
L	6.2	8.7	6.2	12.5
Α	3.2	5.2	2.8	9.0
Х	3.4	4.4	4.4	4.4

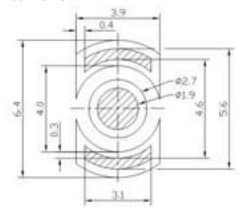


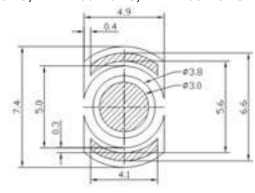
# GIGAHERTZ SAPPHIRE TRIMMER CAPACITORS

### **ROHS COMPLIANT**

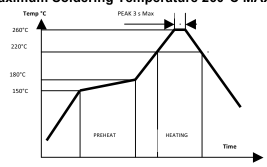
### **AT 27268 ROHS**

### AT 27278 ROHS, AT 27288 ROHS, AT 27298 ROHS





# Recommended reflow solder temperature profile Maximum Soldering Temperature 260°C MAX



**Hand soldering :** Use a temperature controlled 40 Watts iron set at 260°C maximum. The solder joint should be made on 3 seconds or less.

# IX. Recommendations for cleaning

GigaHertz Trimmer capacitors are compatible with a wide variety of cleaning process including those that utilize aqueous or semi-aqueous solutions, alcohol solutions, de-ionized water and numerous other cleaners. However, due to the large variety of such processes, the customer through cleaning process evaluation in conjunction with TEMEX-CERAMICS product purchased must determine actual compatibility. Capacitors without sealing caps should be protected from intrusion of cleaning solutions in the internal bushing thread. It is recommended these units be installed after circuit boards have been cleaned. Units with seal caps may be immersed in liquid, vapour and ultrasonic system.

# X. Packaging

Parts are delivered in bulk for quantity lower than 500 p.

GigaHertz trimmers AT 27263 ROHS, AT 27273 ROHS, AT 27283 ROHS, AT 27268 ROHS, AT 27278 ROHS, AT 27288 ROHS, AT SM 270 ROHS and AT SM 280 ROHS are available on tape and reel, quantity per reel 500p.

Models 0 and 1, trimmers AT 27293 ROHS, AT 27298 ROHS and AT SM 290 ROHS are not available on tape.



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When delivered on tape, GigaHertz trimmers include a permanent sealing cap which is moisture proof and resists intrusion of dirt, dust, solder flux and cleaning agents, and allows easy access, accurate tuning after assembly and cleaning. References of sealing caps are AT 69600 for AT 2726X ROHS family and AT 69700 for AT 2727X ROHS, AT 2728X ROHS and AT 2729X ROHS families. For sealing caps of AT SM series, contact TEMEX-CERAMICS.

Use of permanent sealing cap increases total length of the GigaHertz trimmer by 0.2 mm.

# XI. How to order

Parts in quantity < 500 p and for models 0 and 1, trimmers AT 27293 ROHS, AT 27298 ROHS and AT SM 290 ROHS

Reference RoHS

Examples AT 27293 ROHS

AT SM 270 ROHS AT 27261 ROHS AT 57290 ROHS

Parts with sealing cap, in quantity < 500 p

Reference + CAP ROHS

ROHS

Example AT 27273 + CAP ROHS

Reference

Parts on tape and reel:

(500p/reel)

Examples AT 27283 R1 ROHS

AT SM 260 R1 ROHS

# XII. Tuning tools

Recommended Tuning Tools references:

AT 8762 for AT 2726X ROHS part numbers and AT SM 260 ROHS

AT 8777 for AT 2727X ROHS, AT 2728X ROHS and AT 2729X ROHS part numbers and

AT SM 270 ROHS, AT SM 280 ROHS and AT SM 290 ROHS as well for AT 57290 ROHS.

Improper screwdriver may damage the internal bushing thread causing rotor binding.

# XIII. Adjusting

Sealing caps, available on GigaHertz trimmers delivered on tape and reel, are designed so that after assembly is complete they may be penetrated by the Temex-Ceramics tuning tool and left in place. The maximum torque on rotor stop value should not be exceeded or damage to the capacitor may result. Always use the recommended tuning tool

