#### **ROHS COMPLIANT**

### **Description**

Economical means of introducing a variable reactance to microwave circuits such as waveguides, filters, cavities and other resonant structures

High resolution tuning

Self-locking constant torque drive mechanism

Excellent tuning stability

Low dynamic noise

One handed adjusting/tuning, no need for locking nut Available with Gold, Silver plating and chromate finish Metallic, dielectric, resistive types available

Adjustments in applications from L to Ka band and beyond

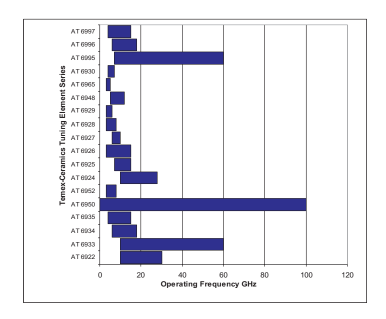
**High Reliability** versions are available on special order Custom design upon request

**ROHS** compliant



### **Applications**

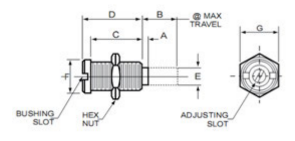
Comb-line and inter-digital filters Coaxial structures Waveguide circuitry Gunn oscillators



Impedance transformersSpace applications

### I. Microwave tuning elements

Tuning Elements consist of a brass mounting bushing with a rotor of the same material including a tuning rod made of metallic or dielectric or absorbent material and a nut.





#### **ROHS COMPLIANT**

### I.1 Metallic tuning elements

Metallic Tuning Elements consist of a brass mounting bushing with an integral tuning rotor of the same material and a nut. Bushing is gold plated, rotor and nut are passivated.

Optional materials and plating are available upon request.

#### Models and dimensions in mm

P/N	Frequency Band	Bushing Thread UNS	А	В	С	D	ΦЕ	ФБ	G
AT 6924-0 SL ROHS			0	3.8	5.1	6.0		3.4	4.0
AT 6924-1 SL ROHS	X to K	.120-80	1.2	1.9	2.2	3.1	1.8		
AT 6924-2 SL ROHS	XION	.120 00	0	1.9	5.1	6.0	1.0	0.4	
AT 6924-3 SL ROHS			0	8.0	2.2	3.1			
AT 6925-0 SL ROHS			0	3.8	5.4	6.4			
AT 6925-1 SL ROHS			0	0.6	2.2	3.2			
AT 6925-3 SL ROHS		.190-64	3.3	7.1	5.4	6.4	3.2	5.3	5.5
AT 6925-7 SL ROHS		.100 01	1.1	4.9	5.4	6.4	- 3.2		0.0
AT 6925-8 SL ROHS			0.2	2.0	3.2	4.3			
AT 6925-9 SL ROHS			0	2.3	6.5	7.5			
AT 6926-0 SL ROHS	C and X	.234-64	0	2.7	4.6	5.3	- - - 4.1	6.8	7.0
AT 6926-1 SL ROHS			0	0.7	2.4	3.2			
AT 6926-4 SL ROHS			2.3	8.8	5.5	9.1			
AT 6926-5 SL ROHS			0.6	2.7	4.0	4.8			
AT 6926-6 SL ROHS		.201 01	2.6	11.5	5.4	11.5		0.0	
AT 6926-7 SL ROHS			1.9	4.6	4.6	5.3			
AT 6926-9 SL ROHS			0	2.7	5.5	9.1			
AT 6926-10 SL ROHS			0	4.6	5.5	9.1			
AT 6927-0 SL ROHS	C and X		0	6.5	5.5	9.1	4.1	6.8	7.0
AT 6928-0 SL ROHS	С	.234-64	0	8.8	5.4	11.5	4.1	6.8	7.0
AT 6928-2 SL ROHS	С		6.1	8.8	4.6	5.3	4.1	6.8	7.0
AT 6929-0 SL ROHS	С	.190-64	0	11.4	13	14	3.2	5.3	5.5
AT 6948-0 SL ROHS	C and X	.312-64	0	5.9	8.2	9.2	5.3	9.5	10.0
AT 6965-0 SL ROHS	L and S	.469-32	0	12.7	17.3	18.3	8.8	13.5	14.3

Custom dimensions are available upon request

# I.2 Dielectric tuning elements

Dielectric Tuning Elements are used whenever the lowest loss tuning for high frequency applications is required. When dielectric rod is introduced into a cavity, the self resonant frequency is lowered due to the cavity "appearing" larger.

The basic dielectrics used in Temex-Ceramics Microwave Tuning Elements are sapphire, quartz and alumina.



#### **ROHS COMPLIANT**

Electrical properties of each dielectric material are:

Dielectric Material	Approximate Dielectric Constant @ 10 GHz	Approximate Dissipation Factor @ 10 GHz
Sapphire	9.9	0.0001
Quartz	3.8	0.0001
Alumina	9.7	0.0002

#### Models and dimensions in mm

P/N	Rod Material	Frequency Band	Bushing Thread UNS	A	В	С	D	ΦЕ	ФF	G
AT 6933-0 SL ROHS	Sapphire	- X and K	.120-80	0.6	4.3	5.1	6.0	1.6	3.4	4.0
AT 6933-1 SL ROHS	Sapphire	X and K	vana v	0	3.3	5.1	6.0	0.9		
AT 6933-2 SL ROHS	Quartz	К		0.6	4.3	5.1	6.0	1.6		
AT 6934-0 SL ROHS	Sapphire	C, X and K	.234-64	0.3	3.0	4.6	5.3	3.9	6.0	7.0
AT 6935-0 SL ROHS	Sapphire	X and K	.234-04	0.3	6.8	5.5	9.1	3.9	6.8	1.0

Custom dimensions are available upon request

### I.3 Resistive tuning elements

Resistive Tuning Elements provide a consistent and accurate means of attenuating microwave energy. Rod made of magnetically loaded epoxy exhibits broadband lossy properties.

#### Models and dimensions in mm

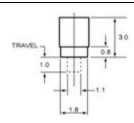
P/N	Frequency Band	Bushing Thread UNS	A	В	С	D	ΦЕ	ФF	G
AT 6950-0 SL ROHS		.120-80	0.6	4.3	5.1	6.0	1.6	3.4	4.0
AT 6950-1 SL ROHS	Broad Band	.120-00	0	3.3	5.1	6.0	2.0	3.4	4.0
AT 6952-0 SL ROHS		.234-64	0	6.4	5.5	9.1	3.9	6.8	7.0

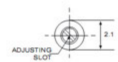
Custom dimensions are available upon request

## I.4 mm Wave tuning elements

The millimeter Wave Tuning Elements are higher frequency versions of both Tuning Elements described in this data sheet.

Part number: **AT 6922 ROHS**. Bushing and rotor are made of brass gold plated. Usage in the frequency bands X to K. Bushing can be mounted with solder, epoxy or press-fit.







#### **Rohs Compliant**

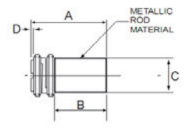
Recommended rotor tuning tool AT 8762

### **II. Tuning rotors**

Extended range metallic and dielectric rotors are used where direct insertion of the tuning element is desired

Taps designed specifically to insure proper fit are available.

# **II.1 Metallic tuning rotors**





#### Models made of brass and dimensions in mm

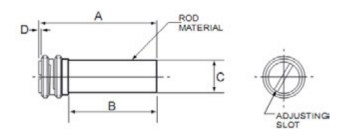
P/N	Thread	А	В	ФС	D	Slot W x L
AT 6501-3 ROHS	M 1.5 x 0.25	4.4	2.3	1.1		0.25 x 1.1
AT 6501-0 ROHS		5.4	3.3	- 2.1	0.4	
AT 6501-1 ROHS	M 2.5 x 0.25	4.4	2.3	2.1	0.4	0.4 x 1.9
AT 6501-2 ROHS		7.7	5.6			
AT 6995-0 ROHS	.094-80	3.1	0.8	_		
AT 6995-1 ROHS	.094-60 UNS	4.2	1.9	1.8	0.5	0.4 x 1.5
AT 6995-2 ROHS	0.10	6.1	3.8			
AT 6996-1 ROHS		6.4	3.8			
AT 6996-2 ROHS		9.7	7.1		0.25	
AT 6996-3 ROHS	.156-64	14.0	11.4			
AT 6996-4 ROHS	. 130-04 UNS	3.2	0.6	3.2		0.5 x 3.0
AT 6996-5 ROHS		7.5	4.9			
AT 6996-6 ROHS		4.6	2.0	_		
AT 6996-8 ROHS		4.9	2.3			
AT 6997-0 ROHS		14.1	11.5	_		
AT 6997-1 ROHS		5.3	2.7	_		
AT 6997-2 ROHS	.190-64	9.1	6.5	- 4.1	0.25	0.5 x 3.7
AT 6997-3 ROHS	UNS	11.4	8.8	<del>7</del> .1	0.25	0.0 X 0.1
AT 6997-4 ROHS		3.3	0.7	_		
AT 6997-5 ROHS		7.2	4.6			

Custom dimensions are available upon request



#### **Rohs Compliant**

### **II.2 Dielectric tuning rotors**



#### Models with dielectric rod and dimensions in mm

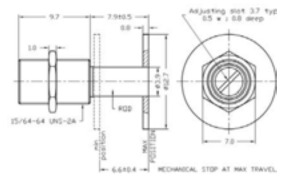
P/N	Rod material	Thread	Α	В	ΦС	D	Slot W x L
AT 6930-4 ROHS	Sapphire	.094-80	5.8	2.5	0.9	0.5	- 0.4 x 1.5
AT 6930-8 ROHS	Зарріше	UNS	6.6	3.5	1.6	0.5	0.4 X 1.5

Custom models and dimensions are available upon request.

### III. DRO tuners

DRO tuners are precision components designed exclusively for tuning dielectric resonator devices such as filters and oscillators.

Rod is made of Invar silver plated and disk made of brass silver plated. Different disk diameters are available.



#### Models and dimensions in mm

P/N	Nominal Frequency	Disk diameter
AT 4010-1 ROHS	2 GHz	24.6
AT 4011-1 ROHS	3 GHz	19.0
AT 4012-1 ROHS	4 GHz	12.7
AT 4012-2 ROHS	4 GHZ	15.9

Custom dimensions are available upon request



### **RoHS COMPLIANT**

## IV. Mechanical and general specifications

SERIES	Bushing Thread	Tap P/N	Recom mended Tap Drill (mm)	Rotational Rotor Torque (cm.N)	Max Mounting Torque (cm.N)	Max Nut Mounting Torque (cm.N)
AT 6924 ROHS	.120- 80 UNS	AT 7060	2.75	0.2 to 2.0	7.0	10.0
AT 6925 ROHS	.190-64 UNS	AT 7061	4.45	0.3 to 2.8	21.0	30.0
AT 6926 ROHS	.234-64 UNS	AT 7062	5.50	0.7 to 3.5	35.0	50.0
AT 6927 ROHS	.234-64 UNS	AT 7062	5.50	0.7 to 3.5	35.0	50.0
AT 6928 ROHS	.234-64 UNS	AT 7062	5.50	0.7 to 3.5	35.0	50.0
AT 6929 ROHS	.190-64 UNS	AT 7061	4.45	0.3 to 2.8	21.0	30.0
AT 6933 ROHS	.120- 80 UNS	AT 7060	2.75	0.2 to 2.0	7.0	10.0
AT 6934 ROHS	.234-64 UNS	AT 7062	5.50	0.7 to 3.5	35.0	50.0
AT 6935 ROKS	.234-64 UNS	AT 7062	5.50	0.7 to 3.5	35.0	50.0
AT 6948 ROHS	.312-64 UNS	AT 7065	7.55	0.7 to 5.0	84.0	70.0
AT 6950 ROHS	.120- 80 UNS	AT 7060	2.75	0.2 to 2.0	7.0	10.0
AT 6952 ROHS	.234-64 UNS	AT 7062	5.50	0.7 to 3.5	35.0	50.0
AT 6965 ROHS	.469-32 UNS	AT 7066	11.1	0.7 to 5.6	168.0	140.0

Recommended rotor tuning tool: AT 8777

SERIES	Rotor Thread	Tap P/N	Recommended Tap Drill (mm)	Recommended Tuning Tool P/N
AT 6501-3 ROHS	M1.5 x 0.25	AT 7071	1.25	AT 8762
AT 6501-0, -1, -2 ROHS	M2.5 x 0.25	AT 7070	2.25	
AT 6995 ROHS	.094-80 UNS	AT 7064	2.05	AT 8777
AT 6996 ROHS	.156-64 UNS	AT 7059	3.55	AIOIII
AT 6997 ROHS	.190-64 UNS	AT 7061	4.45	

Precautions to use rotor tunings:

Typical drilling diameter is the tap core diameter + 0.1 mm

Flange of machined threads has to be perfect, very smooth, without metallic burrs.

Use recommended tuning tool.

Before screwing the rotor, find the first thread by turning the anti-clockwise.



### **RoHS COMPLIANT**

## V. Packaging

Parts are delivered in bulk.

### VI. How to order

Tunina	
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Reference

Examples AT 6924-3 SL ROHS AT 6922 ROHS

Tuning rotors

Reference ROHS

Examples AT 6995-2 ROHS

AT 6501-3 ROHS

**DRO** tuners

Reference ROHS

Example AT 4011-1 ROHS

