

Non Magnetic, High Voltage PTFE Dielectric Trimmer Capacitors

PTFE DIELECTRIC TRIMMER CAPACITORS, RoHS COMPLIANT

DESCRIPTION

PTFE dielectric

Non Magnetic structure

Rated voltage 1000 VDC to 1250 VDC
Low temperature coefficient
Very stable over time
High Q factor
Multi-turn, high resolution
Self-locking constant torque drive mechanism
Gold, silver and chromate finish

ROHS compliant
Maximum Soldering Temperature 260℃, 3 s Max



APPLICATIONS

Magnetic Resonance Imaging Nuclear Magnetic Resonance Medical Applications

I. ELECTRICAL SPECIFICATIONS

P/N	AT 52H01 AT 52H02	AT 55H01 AT 55H02		
Capacitance range	1.5 to 10 pF >18 turns	1.5 to 19 pF > 18 turns		
Working Voltage	1250 VDC	1000 VDC		
Test Voltage	2500 VDC	2000 VDC		
Working Temp. range	-55℃ to + 125℃			
Temp. Coefficient	50+/-40 ppm/℃	0+/-50 ppm/℃		
Q factor	>1400@195 MHz	>1000@175 MHz		
Insulation Resistance	>10 ⁶ MΩ			

Capacitance change is linear versus rotation of mobile rotor.

III. MECHANICAL & GENERAL SPECIFICATIONS

P/N	AT 52H01 AT 52H02	AT 55H01 AT 55H02	
Rotating torque	70 to 350 g.cm		
Max torque on rotor stop	500 g.cm		
Rotational life	> 600 revolutions		
Vibrations	60g, 10-2000 Hz		
Shocks	100g, 6ms		

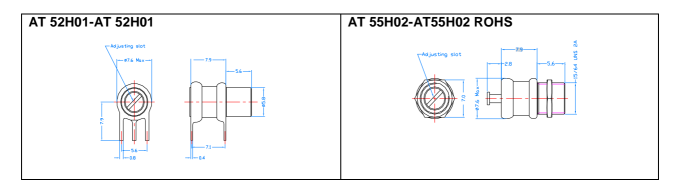
TEMEX – CERAMICS, PARC INDUSTRIEL BERSOL 1, VOIE ROMAINE, 33600 PESSAC, France TEL +33(0)5 56 46 66 66 FAX +33(0)5 56 36 31 98 www.temex-ceramics.com



Non Magnetic, High Voltage PTFE Dielectric Trimmer Capacitors

PTFE DIELECTRIC TRIMMER CAPACITORS, RoHS COMPLIANT

IV. MODELS & DIMENSIONS in mm



V. SUGGGESTED MOUNTING HOLES AND SOLDERING

Figure A	Figure B
Ø1	3 holes Ø 1

Models	Figure	Ф1	L	М
AT 52H01 ROHS, AT 55H01 ROHS	В	1.3	5.6	7.1
AT 52H02 ROHS, AT 55H02 ROHS	Α	6.2		

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

VII. RECOMMENDATIONS FOR CLEANING

Delivered without sealing cap, these Trimmer Capacitors have to be installed after circuit board have been cleaned.

VIII. PACKAGING

Parts are delivered in bulk.



Non Magnetic, High Voltage PTFE Dielectric Trimmer Capacitors

PTFE DIELECTRIC TRIMMER CAPACITORS, RoHS COMPLIANT

IX. How To Order

Non Magnetic High Voltage PTFE Dielectric trimmer capacitors

Reference RoHS

Examples AT 52H01 ROHS AT 55H01 ROHS

X. TUNING TOOL

Recommended Tuning Tool reference is **AT 8777** Improper screwdriver size will cause internal thread damage.

XI. ADJUSTING

The maximum torque on rotor stop value should not be exceeded or damage to capacitor may result. Always use the recommended tuning tool.