

ATS/ATS-SM SERIES



QUARTZ CRYSTAL

FEATURES

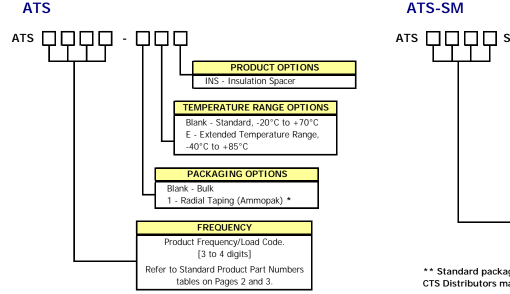
- Standard HC-49/US (thru hole) and HC-49/US-SM (surface mount) Packages
- Stable Frequency Over Temperature and Drive Level
- Fundamental and 3rd Overtone Crystals
- Frequency Range 1.8432 64 MHz
- Frequency Tolerance, ±30 ppm Standard
- Frequency Stability, ±50 ppm Standard
- Operating Temperature, -20°C to +70°C Standard, -40°C to +85°C Available
- Tape & Reel Packaging Available
- RoHS/Green Compliant (6/6)



APPLICATIONS

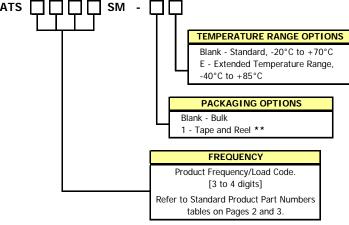
The ATS/ATS-SM crystal series offers excellent long-term stability and reliability in a proven resistance-weld metal package. The excellent shock performance makes it suitable for microprocessor, telecommunication, industrial, consumer electronics and networking applications.

ORDERING INFORMATION



^{*} Standard packaging is bulk in a bag.

ATS-SM



** Standard packaging is tape and reel. CTS Distributors may use -T for tape and reel indicator.

Non-Standard Ordering Options

- Custom requirements may be available upon request. Use form C052 to detail non-standard parameters. (http://www.ctscorp.com/components/CTS Crystal Specifying Form.xls)
- Contact your local CTS Representative or CTS Customer Service for assistance.



ATS/ATS-SM SERIES LOW COST QUARTZ CRYSTAL

STANDARD PRODUCT PART NUMBERS - ATS

Part numbers in **BOLD** are common stock items through CTS authorized distributors. Non-bold part numbers may be stocked or are available for order.

Contact your CTS Distributor or local CTS Representative for availability.

	DADT		Contact your CTS D	istributor or loca	r CT3 Represent				
FREQUENCY	PART	PART	LOAD	OPERATING	FREQUENCY	PART	PART	LOAD	OPERATING
(MHz)	NUMBER	NUMBER	CAPACITANCE	MODE	(MHz)	NUMBER	NUMBER	CAPACITANCE	MODE
2 570545	-20/70°C	-40/85°C	Carria	Francisco control	10 252000	-20/70°C	-40/85°C	Carria	E dans and al
	ATS036B	ATS036B-E	Series	Fundamental		ATS126	ATS126-E	Series	Fundamental
3.579545	ATSO36	ATS036-E	18 pF	Fundamental		ATS127	ATS127-E	20 pF	Fundamental
3.686400	ATS037A	ATS037A-E	Series	Fundamental	13.500000	ATS135	ATS135-E	20 pF	Fundamental
3.686400	ATSO37	ATS037-E	20 pF	Fundamental	14.318180	ATS143	ATS143-E	Series	Fundamental
3.686400	ATSO37B	ATSO37B-E	18 pF	Fundamental	14.318180	ATS14A	ATS14A-E	20 pF	Fundamental
4.000000	ATS04A	ATS04A-E	Series	Fundamental	14.318180	ATS143B	ATS143B-E	18 pF	Fundamental
4.000000	ATSO40	ATS040-E	20 pF	Fundamental	14.745600	ATS147	ATS147-E	Series	Fundamental
4.000000	ATSO40B	ATSO40B-E	18 pF	Fundamental	14.745600	ATS147A	ATS147A-E	20 pF	Fundamental
4.096000	ATS042A	ATS042A-E	20 pF	Fundamental	14.745600	ATS147B	ATS147B-E	18 pF	Fundamental
4.096000	ATS042B	ATS042B-E	18 pF	Fundamental	15.000000	ATS150	ATS150-E	Series	Fundamental
4.194304	ATSO41C	ATS041C-E	12 pF	Fundamental	15.360000	ATS15A	ATS15A-E	20 pF	Fundamental
4.915200	ATS049A	ATS049A-E	Series	Fundamental	16.000000	ATS160	ATS160-E	Series	Fundamental
4.915200	ATSO42	ATS042-E	20 pF	Fundamental	16.000000	ATS16A	ATS16A-E	20 pF	Fundamental
4.915200	ATSO49B	ATSO49B-E	18 pF	Fundamental	16.000000	ATS16B	ATS16B-E	18 pF	Fundamental
5.000000	ATS050C	ATS050C-E	Series	Fundamental	16.384000	ATS164B	ATS164B-E	18 pF	Fundamental
5.000000	ATS050A	ATS050A-E	20 pF	Fundamental	16.934400	ATS169	ATS169-E	20 pF	Fundamental
5.000000	ATS050B	ATS050B-E	18 pF	Fundamental	18.432000	ATS184	ATS184-E	Series	Fundamental
5.068000	ATS051	ATS051-E	Series	Fundamental	18.432000	ATS18A	ATS18A-E	20 pF	Fundamental
5.068000	ATSO50	ATS050-E	20 pF	Fundamental	18.432000	ATS184B	ATS184B-E	18 pF	Fundamental
6.000000	ATS060A	ATS060A-E	Series	Fundamental	19.660800	ATS196	ATS196-E	Series	Fundamental
6.000000	ATSO60	ATS060-E	20 pF	Fundamental	19.660800	ATS19A	ATS19A-E	20 pF	Fundamental
6.000000	ATSO60B	ATSO60B-E	18 pF	Fundamental	19.660800	ATS196B	ATS196B-E	18 pF	Fundamental
6.000000	ATSO60C	ATS060C-E	32 pF	Fundamental	20.000000	ATS200	ATS200-E	Series	Fundamental
6.144000	ATS061	ATS061-E	20 pF	Fundamental	20.000000	ATS20A	ATS20A-E	20 pF	Fundamental
6.144000	ATSO61B	ATSO61B-E	18 pF	Fundamental	20.000000	ATS200C	ATS200C-E	18 pF	Fundamental
6.144000	ATSO61C	ATS061C-E	32 pF	Fundamental	20.000000	ATS20B	ATS20B-E	50 pF	Fundamental
7.372800	ATSO73A	ATS073A-E	Series	Fundamental	20.480000	ATS204	ATS204-E	20 pF	Fundamental
7.372800	ATSO73D	ATS073-E	20 pF	Fundamental	22.118400	ATS22A	ATS22A-E	20 pF	Fundamental
7.372800	ATSO73B	ATS073B-E	18 pF	Fundamental	22.118400	ATS221B	ATS240 F	18 pF	Fundamental
8.000000	ATSO80	ATSO80-E	Series	Fundamental	24.000000	ATS240	ATS240-E	Series	Fundamental
8.000000 8.000000	ATS08A ATS080B	ATS08A-E ATS080B-E	20 pF	Fundamental	24.000000 24.000000	ATS24A ATS240B	ATS24A-E ATS240B-E	20 pF 18 pF	Fundamental Fundamental
8.000000	ATSOSOB ATSOSOC	ATS080C-E	18 pF 32 pF	Fundamental	24.000000	ATS240B ATS240C	ATS2406-E ATS240C-E	12 pF	Fundamental
8.192000	ATS080C ATS081B	ATS080C-E ATS081B-E	18 pF	Fundamental Fundamental	24.000000	ATS240C	ATS240C-E ATS245-E	Series	Fundamental
9.830400	ATS091B	ATS099-E	Series	Fundamental	24.576000	ATS245 ATS24B	ATS245-E ATS24B-E	20 pF	Fundamental
9.830400	ATS099	ATS099-E	20 pF	Fundamental	24.576000	ATS245A	ATS245-E	18 pF	Fundamental
9.830400	ATS098B	ATS098B-E	18 pF	Fundamental	25.000000	MP250	ATS250-E	Series	Fundamental
10.000000	ATS100	ATS100-E	Series	Fundamental	25.000000	MP250A	ATS250-E ATS25A-E	20 pF	Fundamental
10.000000	ATS100 ATS10A	ATS100-E	20 pF	Fundamental	25.000000	MP250B	ATS250B-E	18 pF	Fundamental
10.000000	ATS10A ATS100B	ATS10A-L	18 pF	Fundamental	27.000000	ATS270A	ATS250B-E ATS270A-E	20 pF	Fundamental
	ATS111A	ATS1100B-L	Series	Fundamental		ATS270B	ATS270A-E ATS270B-E	18 pF	Fundamental
	ATS111A	ATS111A-E	20 pF	Fundamental		ATS320	ATS320-E	Series	3rd Overtone
11.059200	ATS111B	ATS111B-E	18 pF	Fundamental	32.000000	ATS32A	ATS320-E ATS32A-E	20 pF	3rd Overtone
11.059200	ATS111C	ATS111C-E	32 pF	Fundamental	32.000000	ATS32A ATS320B	ATS32A-E ATS320B-E	18 pF	3rd Overtone
12.000000	ATS120	ATS120-E	Series	Fundamental	40.000000	ATS400	ATS400-E	Series	3rd Overtone
12.000000	ATS120 ATS12A	ATS120-E	20 pF	Fundamental	40.000000	ATS400 ATS40A	ATS400-E ATS40A-E	20 pF	3rd Overtone
12.000000	ATS12A ATS120B	ATS12A-L	18 pF	Fundamental	40.000000	ATS40A ATS400B	ATS40A-L ATS400B-E	18 pF	3rd Overtone
12.000000	ATS120B ATS120C	ATS120B-E	32 pF	Fundamental	48.000000	ATS480A	ATS480A-E	20 pF	3rd Overtone
	ATS1200	ATS1200-E	Series	Fundamental		ATS480B	ATS480B-E	·	
								18 pF	3rd Overtone
12.288000	ATS122	ATS122-E	20 pF	Fundamental		ATS600A	ATS600A-E	20 pF	3rd Overtone
12.288000	ATS122B	ATS122B-E	18 pF	Fundamental	60.000000	ATS600B	ATS600B-E	18 pF	3rd Overtone
12.296000	ATS124	ATS124-E	Series	Fundamental	64.000000	ATS640A	ATS640A-E	20 pF	3rd Overtone
12.296000	ATS123	ATS123-E	20 pF	Fundamental	64.000000	ATS640B	ATS640B-E	18 pF	3rd Overtone
12.296000	ATS123B	ATS123B-E	18 pF	Fundamental					



ATS/ATS-SM SERIES LOW COST QUARTZ CRYSTAL

STANDARD PRODUCT PART NUMBERS -ATS-SM

Part numbers in BOLD are common stock items through CTS authorized distributors. Non-bold part numbers may be stocked or are available for order.								order.	
FREQUENCY (MHz)	PART NUMBER	PART NUMBER	LOAD CAPACITANCE	OPERATING MODE	FREQUENCY (MHz)	PART NUMBER	PART NUMBER	LOAD CAPACITANCE	OPERATING MODE
* *	-20/70°C	-40/85°C			, ,	-20/70°C	-40/85°C		
3.579545	ATS036BSM-1	ATS036BSM-1E	Series	Fundamental	14.745600	ATS147SM-1	ATS147SM-1E	Series	Fundamental
3.579545	ATS036SM-1	ATS036SM-1E	18 pF	Fundamental	14.745600	ATS147ASM-1	ATS147ASM-1E	20 pF	Fundamental
3.686400	ATS037ASM-1	ATS037ASM-1E	Series	Fundamental	14.745600	ATS147BSM-1	ATS147BSM-1E	18 pF	Fundamental
3.686400	ATS037SM-1	ATS037SM-1E	20 pF	Fundamental	15.000000	ATS150SM-1	ATS150SM-1E	Series	Fundamental
3.686400	ATSO4ACM 1	ATS0446M-1E	18 pF	Fundamental	15.000000	ATS150BSM-1	ATS150BSM-1E	18 pF	Fundamental
4.000000	ATSO4ASM-1	ATS04ASM-1E	Series	Fundamental	15.360000	ATS15ASM-1	ATS15ASM-1E	20 pF	Fundamental
4.000000 4.000000	ATS040SM-1 ATS040BSM-1	ATS040SM-1E ATS040BSM-1E	20 pF 18 pF	Fundamental Fundamental	16.000000 16.000000	ATS160SM-1 ATS16ASM-1	ATS160SM-1E ATS16ASM-1E	Series 20 pF	Fundamental Fundamental
4.096000	ATS040B3M-1	ATS040BSW-1E	20 pF	Fundamental	16.000000	ATS16BSM-1	ATS16BSM-1E	18 pF	Fundamental
4.096000	ATS042BSM-1	ATS042BSM-1E	18 pF	Fundamental	16.384000	ATS164BSM-1	ATS164BSM-1E	18 pF	Fundamental
4.194304	ATS041CSM-1	ATS041CSM-1E	12 pF	Fundamental	16.934400	ATS169SM-1	ATS169SM-1E	20 pF	Fundamental
4.915200	ATS049ASM-1	ATS049ASM-1E	Series	Fundamental	18.432000	ATS184SM-1	ATS184SM-1E	Series	Fundamental
4.915200	ATS042SM-1	ATS042SM-1E	20 pF	Fundamental	18.432000	ATS18ASM-1	ATS18ASM-1E	20 pF	Fundamental
4.915200	ATS049BSM-1	ATS049BSM-1E	18 pF	Fundamental	18.432000	ATS184BSM-1	ATS184BSM-1E	18 pF	Fundamental
5.000000	ATS050CSM-1	ATS050CSM-1E	Series	Fundamental	19.660800	ATS196SM-1	ATS196SM-1E	Series	Fundamental
5.000000	ATS050ASM-1	ATS050ASM-1E	20 pF	Fundamental	19.660800	ATS19ASM-1	ATS19ASM-1E	20 pF	Fundamental
5.000000	ATS050BSM-1	ATS050BSM-1E	18 pF	Fundamental	19.660800	ATS196BSM-1	ATS196BSM-1E	18 pF	Fundamental
5.068000	ATS051SM-1	ATS051SM-1E	Series	Fundamental	20.000000	ATS200SM-1	ATS200SM-1E	Series	Fundamental
5.068000	ATS050SM-1	ATS050SM-1E	20 pF	Fundamental	20.000000	ATS20ASM-1	ATS20ASM-1E	20 pF	Fundamental
6.000000	ATS060ASM-1	ATS060ASM-1E	Series	Fundamental	20.000000	ATS200CSM-1	ATS200CSM-1E	18 pF	Fundamental
6.000000	ATS060SM-1	ATS060SM-1E	20 pF	Fundamental	20.000000	ATS20BSM-1	ATS20BSM-1E	50 pF	Fundamental
6.000000	ATSO/OOSM 1	ATS060BSM-1E	18 pF	Fundamental	20.480000	ATS204SM-1	ATS204SM-1E	20 pF	Fundamental
6.000000	ATSO60CSM-1	ATS060CSM-1E ATS061SM-1E	32 pF	Fundamental	22.118400	ATS22ASM-1 ATS221BSM-1	ATS22ASM-1E ATS221BSM-1E	20 pF	Fundamental
6.144000 6.144000	ATS061SM-1 ATS061BSM-1	ATS061BSM1E	20 pF 18 pF	Fundamental Fundamental	22.118400 24.000000	ATS240SM-1	ATS240SM-1E	18 pF Series	Fundamental Fundamental
6.144000	ATS061CSM-1	ATS061CSM-1E	32 pF	Fundamental	24.000000	ATS24ASM-1	ATS240SM-1E	20 pF	Fundamental
7.372800	ATS073ASM-1	ATS073ASM-1E	Series	Fundamental	24.000000	ATS24ASM-1	ATS240BSM-1E	18 pF	Fundamental
7.372800	ATS073SM-1	ATS073SM-1E	20 pF	Fundamental	24.000000	ATS240CSM-1	ATS240CSM-1E	12 pF	Fundamental
7.372800	ATS073BSM-1	ATS073BSM-1E	18 pF	Fundamental	24.576000	ATS245SM-1	ATS245SM-1E	Series	Fundamental
8.000000	ATS080SM-1	ATS080SM-1E	Series	Fundamental	24.576000	ATS24BSM-1	ATS24BSM-1E	20 pF	Fundamental
8.000000	ATS08ASM-1	ATS08ASM-1E	20 pF	Fundamental	24.576000	ATS245ASM-1	ATS245ASM-1E	18 pF	Fundamental
8.000000	ATS080BSM-1	ATS080BSM-1E	18 pF	Fundamental	25.000000	ATS250SM-1	ATS250SM-1E	Series	Fundamental
8.000000	ATS080CSM-1	ATS080CSM-1E	32 pF	Fundamental	25.000000	ATS25ASM-1	ATS25ASM-1E	20 pF	Fundamental
8.192000	ATS081BSM-1	ATS081BSM-1E	18 pF	Fundamental	25.000000	ATS250BSM-1	ATS250BSM-1E	18 pF	Fundamental
9.830400	ATS099SM-1	ATS099SM-1E	Series	Fundamental	26.000000	ATS260ASM-1	ATS260ASM-1E	20 pF	Fundamental
9.830400	ATS098SM-1	ATS098SM-1E	20 pF	Fundamental	26.000000	ATS260BSM-1	ATS260BSM-1E	18 pF	Fundamental
9.830400	ATS098BSM-1	ATS098BSM-1E	18 pF	Fundamental	27.000000	ATS270ASM-1	ATS270ASM-1E	20 pF	Fundamental
10.000000	ATS100SM-1	ATS100SM-1E	Series	Fundamental	27.000000	ATS270BSM-1	ATS270BSM-1E	18 pF	Fundamental
10.000000	ATS10ASM-1	ATS10ASM-1E	20 pF	Fundamental	30.000000	ATS300ASM-1	ATS300ASM-1E	20 pF	Fundamental
10.000000		ATS100BSM-1E	18 pF	Fundamental		ATS300BSM-1	ATS300BSM-1E	18 pF	Fundamental
	ATS111ASM-1 ATS111SM-1	ATS111ASM-1E ATS111SM-1E	Series 20 pF	Fundamental Fundamental	32.000000 32.000000	ATS320SM-1 ATS32ASM-1	ATS320SM-1E ATS32ASM-1E	Series	3rd Overtone 3rd Overtone
11.059200 11.059200	ATS1113M-1	ATS1113W-1E	18 pF	Fundamental	32.000000	ATS32ASW-1	ATS32ASW-1E	20 pF 18 pF	3rd Overtone
11.059200	ATS111B3W-1	ATS1116SW-1E	32 pF	Fundamental	33.000000	ATS32065W-1	ATS320B3W-1E	20 pF	3rd Overtone
12.000000	ATS111CSM-1	ATS120SM-1E	Series	Fundamental	33.000000	ATS330ASM-1 ATS330BSM-1	ATS330ASM-1E	18 pF	3rd Overtone
12.000000	ATS12ASM-1	ATS12ASM-1E	20 pF	Fundamental	36.000000	ATS360ASM-1	ATS360ASM-1E	20 pF	3rd Overtone
12.000000	ATS120BSM-1	ATS120BSM-1E	18 pF	Fundamental	36.000000	ATS360BSM-1	ATS360BSM-1E	18 pF	3rd Overtone
12.000000	ATS120CSM-1	ATS120CSM-1E	32 pF	Fundamental	40.000000	ATS400SM-1	ATS400SM-1E	Series	3rd Overtone
12.288000	ATS125SM-1	ATS125SM-1E	Series	Fundamental	40.000000	ATS40ASM-1	ATS40ASM-1E	20 pF	3rd Overtone
12.288000	ATS122SM-1	ATS122SM-1E	20 pF	Fundamental	40.000000	ATS400BSM-1	ATS400BSM-1E	18 pF	3rd Overtone
12.288000	ATS122BSM-1	ATS122BSM-1E	18 pF	Fundamental	48.000000	ATS480ASM-1	ATS480ASM-1E	20 pF	3rd Overtone
12.296000	ATS123SM-1	ATS123SM-1E	Series	Fundamental	48.000000	ATS480BSM-1	ATS480BSM-1E	18 pF	3rd Overtone
	ATS124SM-1	ATS124SM-1E	20 pF	Fundamental	60.000000	ATS600ASM-1	ATS600ASM-1E	20 pF	3rd Overtone
	ATS127SM-1	ATS127SM-1E	Series	Fundamental	60.000000	ATS600BSM-1	ATS600BSM-1E	18 pF	3rd Overtone
12.352000	ATS126SM-1	ATS126SM-1E	20 pF	Fundamental	64.000000	ATS640ASM-1	ATS640ASM-1E	20 pF	3rd Overtone
13.500000	ATS135SM-1	ATS135SM-1E	20 pF	Fundamental	64.000000	ATS640BSM-1	ATS640BSM-1E	18 pF	3rd Overtone
14.318180	ATS143SM-1	ATS143SM-1E	Series	Fundamental					
14.318180	ATS14ASM-1	ATS14ASM-1E	20 pF	Fundamental					
14.318180	ATS143BSM-1	ATS143BSM-1E	18 pF	Fundamental					



ELECTRICAL CHARACTERISTICS

	PARAMETER	VALUE		
	Frequency Range	3.2 MHz to 64.0 MHz		
	Operating Mode	Fundamental or 3rd Overtone		
RS	Crystal Cut	AT-Cut		
凹	Frequency Tolerance @ +25°C	± 30 ppm Standard *		
PARAME	Frequency Stability Tolerance (Operating Temperature Range, Referenced to 25°C Reading)	± 50 ppm Standard *		
	Operating Temperature Range	-20°C to +70°C * -40°C to +85°C Available, See Ordering Information		
AL	Equivalent Series Resistance	See ESR Table		
C	Load Capacitance or Resonance Mode	See Standard Part Numbers tables *		
TR	Shunt Capacitance (C ₀)	7.0 pF Maximum		
EC	Drive Level	100 μW Typical, 1,000 μW Maximum		
딥	Aging @ +25°C	±3 ppm/yr Typical, ±5 ppm/yr Maximum		
	Storage Temperature Range	-40°C to +85°C		
	Reflow Condition, per JEDEC J-STD-020	+260°C Maximum, 10 Seconds Maximum		

^{*} Custom requirements may be available upon request. Use form C052 to detail non-standard parameters.

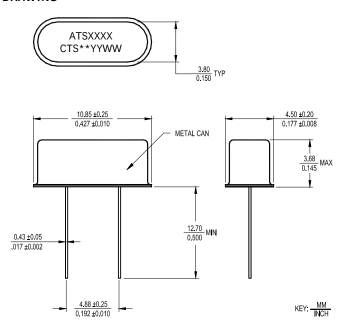
EQUIVALENT SERIES RESISTANCE TABLE

FREQUENCY RANGE	OSCILLATION MODE	ESR MAXIMUM
3.20 MHz - < 4.00 MHz	Fundamental	150 Ohms
4.00 MHz - < 5.00 MHz	Fundamental	120 Ohms
5.00 MHz - < 8.00 MHz	Fundamental	80 Ohms
8.00 MHz - < 12.00 MHz	Fundamental	60 Ohms
12.00 MHz - < 20.00 MHz	Fundamental	40 Ohms
20.00 MHz - < 30.00 MHz	Fundamental	30 Ohms
27.00 MHz - 64.00 MHz	3rd Overtone	80 Ohms

ATS/ATS-SM SERIES LOW COST QUARTZ CRYSTAL

MECHANICAL SPECIFICATIONS

ATS PACKAGE DRAWING



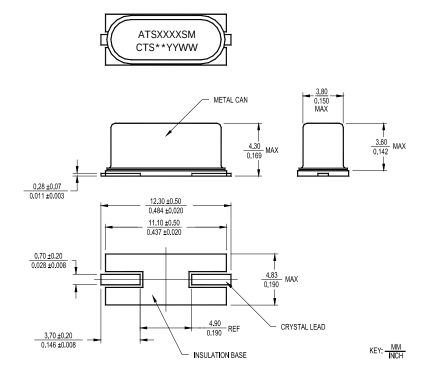
MARKING INFORMATION

- 1. ATSXXXX CTS Part Number. [See Standard Product Part Numbers tables.]
- ** Manufacturing Site Code.
- YYWW Date Code, YY year, WW week.
 Complete CTS part number, frequency value and date code information must appear on bag and box labels.

NOTES

1. Lead finish (e1), SnAgCu.

ATS-SM PACKAGE DRAWING



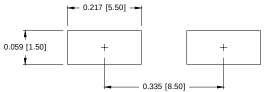
MARKING INFORMATION

- 1. ATSXXXXXSM CTS Part Number. [See Standard Product Part Numbers tables.]
- ** Manufacturing Site Code.
- 3. YYWW Date Code, YY year, WW week.
- 4. Complete CTS part number, frequency value and date code information must appear on bag and box labels.

NOTES

1. Lead finish (e1), SnAgCu.

SUGGESTED SOLDER PAD GEOMETRY

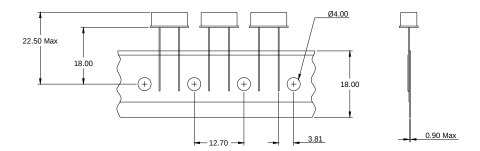




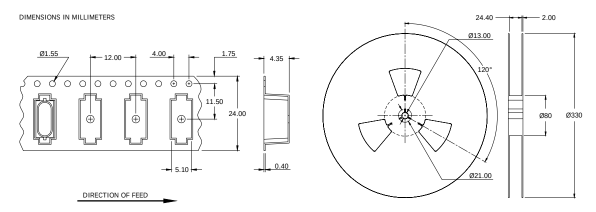
PACKAGING INFORMATION

ATS Radial Taping (Ammopak)

DIMENSIONS IN MILLIMETERS



ATS-SM Tape and Reel



ENVIRONMENTAL SPECIFICATIONS

Temperature Cycle: 400 cycles from -55°C to +125°C, 10 minute dwell at each temperature, 1 minute transfer time

between temperatures.

Mechanical Shock: 1,500g's, 0.5mS duration, ½ sinewave, 3 shocks each direction along 3 mutually perpendicular

planes (18 total shocks).

Sinusoidal Vibration: 0.06 inches double amplitude, 10 to 55 Hz and 20g's, 55 to 2,000 Hz, 3 cycles each in 3 mutually

perpendicular planes (9 times total).

Gross Leak: No leak shall appear while immersed in an FC40 or equivalent liquid at +125°C for 20 seconds.

Fine Leak: Mass spectrometer leak rates less than 2x10⁻⁸ ATM cc/sec air equivalent.

Resistance to Solder Heat: Product must survive 3 reflows of +250°C maximum, 10 seconds maximum.

High Temperature Operating Bias: 2,000 hours at +125°C, disregarding frequency shift.

Frequency Aging: 1,000 hours at +85°C, maximum ±5 ppm shift.

Insulation Resistance: 500M Ohms @ $100V_{DC} \pm 15V_{DC}$. Moisture Sensitivity Level: Level 1 per JEDEC J-STD-020.