

SURFACE MOUNT MICROPROCESSOR CRYSTAL

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SERIES AS-SMD

FEATURES

- EXCELLENT CLOCK SIGNAL GENERATOR FOR CPU's
- AVAILABLE IN EXTENDED TEMPERATURE RANGE
- LOW PROFILE SURFACE MOUNT

FUND

FUND

FUND

70

70

7.3728

7.680

8.000

SPECIFICATIONS

PARAM	IETER	VALUE				
FREQUENCY RANGE		3.200 MHz TO 80.000 MHz				
MODE OF OSCILLATION	FUNDAMENTAL	3.200 MHz TO 40.320 MHz				
WODE OF OSCILLATION	THIRD OVERTONE	24.576 MHz TO 80.000 MHz				
FREQUENCY TOLERANCE	AT 25°C	±30 PPM MAXIMUM (±10 PPM, AND ±20 PPM AVAILABLE)				
FREQUENCY STABILITY C	OVER TEMPERATURE	±50 PPM MAXIMUM (±10 PPM, ±20 PPM AND ±30 PPM AVAILABLE)				
OPERATING TEMPERATU	RE RANGE	-20°C TO +70°C STANDARD -40°C TO +85°C EXTENDED				
STORAGE TEMPERATURE	RANGE	-55°C TO +125°C				
AGING		±5 PPM PER YEAR MAXIMUM				
LOAD CAPACITANCE		10 pF to 32 pF OR SERIES				
EQUIVALENT SERIES RES	SISTANCE	SEE TABLE 1				
SHUNT CAPACITANCE		7.0 pF MAXIMUM				
DRIVE LEVEL		500 μW MAX				
SHOCK RESISTANCE		±5 PPM MAXIMUM 75 cm DROP TEST IN 3 AXES ON TO A HARD SURFACE				
REFLOW CONDITIONS		260°C ±5°C FOR 10s MAXIMUM				





TABLE 1									
FREQUENCY (MHz)	MODE	MAX ESR (OHMS)	FREQUENCY (MHz)	MODE	MAX ESR (OHMS)	FREQUENCY (MHz)	MODE	MAX ESR (OHMS)	
3.579545	FUND	180	8.064	FUND	60	14.7456	FUND	40	
3.6864	FUND	150	8.192	FUND	60	16.000 TO 24.000	FUND	40	
4.000	FUND	130	8.6436	FUND	60	24.576	FUND/3OT	40/80	
4.032	FUND	130	9.600	FUND	60	27.000	FUND/3OT	40/80	
4.096	FUND	130	9.8304	FUND	60	28.63636	FUND/3OT	40/80	
4.194304	FUND	130	10.000	FUND	50	29.000 TO 40.000	FUND/3OT	40/70	
4.433619	FUND	130	10.240	FUND	50	40.320	FUND/3OT	40/70	
4.9152	FUND	130	10.244	FUND	50	47.920	3OT	70	
5.0688	FUND	100	10.245	FUND	50	48.000 TO 80.000	3OT	70	
6.000	FUND	80	11.000	FUND	50				
6.144	FUND	80	11.0592	FUND	50				
6.176	FUND	80	11.2896	FUND	50				
7.15909	FUND	70	12.000	FUND	50				

FUND

FUND

FUND

50

12.288

12.800

14.31818

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PART NUMBERING SYSTEM

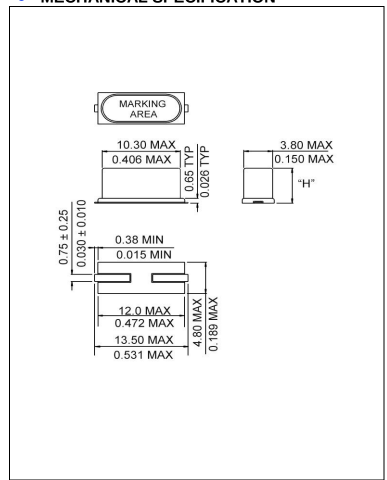
TYPE	-	FREQUENCY	ı	LOAD CAPACITANCE	•	MODE	•	TOLERANCE/STABLITY (PPM/PPM)
AS	-	IN MHz		10 TO 32 pF FOR PARALLEL S FOR SERIES		Blank FOR < 24.576 MHz F FOR ≥ 24.576 MHz		Blank FOR MAXIMUM PPMPPM
						3OT THIRD OVERTONE		Example: 1020, 2050

-	EXTENDED TEMPERATURE	•	CONFIGURATION	•	HEIGHT (H)	-	TAPE & REEL
-	Blank FOR STANDARD EXT FOR EXTENDED	•	SMD	1	Blank FOR 4.6 mm (STANDARD) H25 2.5mm (CUSTOM) H27 2.7mm (CUSTOM) H30 3.0mm (CUSTOM) H32 3.2mm (CUSTOM) H35 3.5mm (CUSTOM)	-	TR

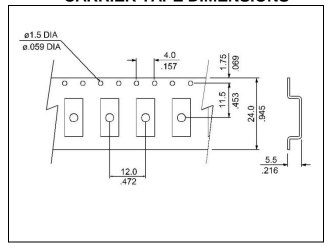
EXAMPLE: AS-24.000-18-SMD-TR

Surface Mount Microprocessor Crystal, HC-49 SHORT, 24.000 MHz, Fundamental mode, 18 pF load, ±30 ppm Tolerance, ±50 ppm Stability, from -20°C to +70°C, Tape and reel packaging

MECHANICAL SPECIFICATION



CARRIER TAPE DIMENSIONS



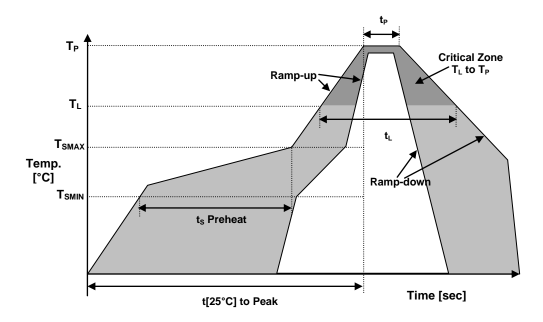
PACKAGING

330 mm REEL DIAMETER 24 mm TAPE WIDTH, 12 mm PITCH QUANTITY: 1000 PIECES PER REEL



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REFLOW PROFILE



Reflow profile						
Temperature Min Preheat	T _{SMIN}	150°C				
Temperature Max Preheat	T _{SMAX}	200°C				
Time (T _{SMIN} to T _{SMAX})	t _S	60-180 sec.				
Temperature	T_L	217°C				
Peak Temperature	T _P	260°C				
Ramp-up rate	R _{UP}	3°C/sec max.				
Ramp-down rate	R _{DOWN}	6°C/sec max.				
Time within 5°C of Peak Temperature	t _P	10 sec.				
Time t[25°C] to Peak Temperature	t[25°C] to Peak	480 sec.				
Time	t _L	60-150 sec.				

ENVIRONMENTAL

PARAMETER	VALUE
MOISTURE SENSITIVITY LEVEL	1
REACH SVHC	COMPLIANT
RoHS	6/6 LEAD FREE
TERMINATION FINISH	Sn



MAY 2012