

SERIES AS-4PD

FEATURES

- EXCELLENT CLOCK SIGNAL GENERATOR FOR CPU's
- AVAILABLE IN EXTENDED TEMPERATURE RANGE
- LOW PROFILE SURFACE MOUNT
- EPSON MA506 PIN OUT COMPATIBLE

SPECIFICATIONS

FREQUENCY RANGE	3.20 MHz TO 70.00 MHz				
MODE OF COOL LATION	FUNDAMENTAL	3.20 MHz TO 40.320 MHz			
MODE OF OSCILLATION	THIRD OVERTONE	24.576 MHz TO 70.00 MHz			
FREQUENCY TOLERANCE AT 25°C	QUENCY TOLERANCE AT 25°C				
FREQUENCY STABILITY OVER TEMPER	±50 PPM TYPICAL ±100 PPM MAXIMUM				
OPERATING TEMPERATURE RANGE	-20° C TO +70° C STANDARD				
OPERATING TEMPERATURE RANGE	ING TEMPERATURE RANGE				
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 RESISTANCE (ESI	SEE TABLE				
DRIVE LEVEL	0.1 mW TYPICAL				
CRYSTAL CUT	AT STRIP				



• TYPICAL FREQUENCIES AND ESR CHARACTERISTICS

FREQUENCY (MHz)	OHMS MAX	MODE		
3.579545 TO 4.000	180	FUND		
4.000 TO 4.900	150	FUND		
5.000 TO 6.900	100	FUND		
7.000 TO 14.900	50	FUND		
15.000 TO 23.900	40	FUND		
24.000 TO 36.000	30	FUND		
25.000 TO 40.000	40	FUND		
30.000 TO 70.000	100	3rd OT		

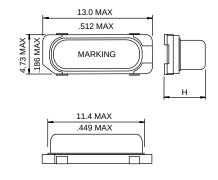
PART NUMBERING SYSTEM

Н	OLDER TYPE	FREQUENCY		LOAD CAPACITANCE		MODE			EXTENDED TEMPERATURE	CONF	FIGURATION
AS	HC-49/S SMD	IN MHz	-	10 TO 32pF FOR PARALLEL S FOR SERIES	-	FUND 3OT	FUNDAMENTAL THIRD OVERTONE	-	EXT	4PD	4 PAD SMD TYPE

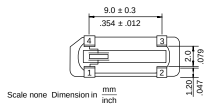
HEIGHT	TAPE AND REEL			
5.6 mm: STD 5.1 mm: H51 4.6 mm: H46	Т			



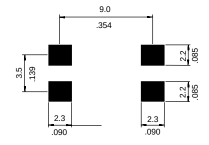
OUTLINE DRAWING



FREQUENCY RANGE VS. MAX HEIGHT						
FREQUENCY ht./mm TYF						
> 20.000 MHz	4.6	H46				
> 3.579 MHz	5.1	H51				
> 3.579 MHz	5.6	STD				

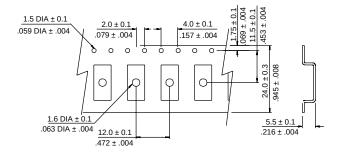


RECOMMENDED SOLDER PATTERN



CARRIER TAPE DIMENSIONS

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



REFLOW SOLDERING PROFILE

