

- EXCELLENT CLOCK SIGNAL GENERATOR FOR CPU's
- •3.5 mm MAXIMUM HEIGHT
- AVAILABLE IN EXTENDED TEMPERATURE RANGE
- SAME PIN LAYOUT AS HC-49/U

SPECIFICATIONS

- 0: 20:: 10::::01::0					
FREQUENCY RANGE	3.20 MHz TO 70.00 MHz				
MODE OF OSCILLATION	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	±30 PPM TYPICAL ±50 PPM MAXIMUM				
FREQUENCY STABILITY OVER TEMPER	±50 PPM TYPICAL ±100 PPM MAXIMUM				
OPERATING TEMPERATURE RANGE	-20° C TO +70° C STANDARD				
OPERATING TEMPERATURE RANGE	-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 RESISTANCE (ESI	SEE TABLE				
DRIVE LEVEL	0.1 mW TYPICAL				
CRYSTAL CUT	AT STRIP				

SERIES AS HC-49/S



TYPICAL FREQUENCIES AND ESR CHARACTERISTICS

FREQUENCY (MHz)	ESR MAX (OHM)	MODE	FREQUENCY (MHz)	ESR MAX (OHM)	MODE	FREQUENCY (MHz)	ESR MAX (OHM)	MODE	FREQUENCY (MHz)	ESR MAX (OHM)	ı
3.579545	180	FUND	8.064	60	FUND	14.7456	50	FUND	47.92	70	
3.6864	150	FUND	8.192	60	FUND	16.00	40	FUND	48.00	70	
4.00	130	FUND	8.6436	60	FUND	16.000312	40	FUND	50.688	70	
4.032	130	FUND	9.60	60	FUND	16.384	40	FUND	52.416	70	
4.096	130	FUND	9.8304	60	FUND	19.6608	40	FUND	56.448	70	
4.194304	130	FUND	10.00	50	FUND	20.00	40	FUND	60	70	
4.433619	130	FUND	10.24	50	FUND	24.00	40	FUND	70.00	70	
4.9152	130	FUND	10.244	50	FUND	24.576	40/80	FUND/3OT			
5.0688	100	FUND	10.245	50	FUND	27.00	40/80	FUND/3OT			
6.00	80	FUND	11.00	50	FUND	28.63636	40/80	FUND/3OT	_	RFREQ	_
6.144	80	FUND	11.0592	50	FUND	29.00	40/70	FUND/3OT	AREA	VAILAB	L
6.176	80	FUND	11.2896	50	FUND	32.00	40/70	FUND/3OT			
7.15909	70	FUND	12.00	50	FUND	32.768	40/70	FUND/3OT			
7.3728	70	FUND	12.288	50	FUND	36.00	40/70	FUND/3OT			
7.680	70	FUND	12.80	50	FUND	40.00	40/70	FUND/3OT			
8.00	60	FUND	14.31818	50	FUND	40.320	40/70	FUND/3OT			

OTHER FREQUENCIES ARE AVAILABLE

MODE

3OT

3OT

30T

3OT

3OT

30T

30T

PART NUMBERING SYSTEM

H	IOLDER TYPE	FREQUENCY			LOAD CAPACITANCE		MODE		EXTENDED TEMPERATURE
AS	HC-49/S		IN MHz	_	10 TO 32pF FOR PARALLEL S FOR SERIES	_	FUND 3OT	FUNDAMENTAL† THIRD OVERTONE	EXT

MECHANICAL C			HEIGHT		TAPE AND REEL		
THREE PIN BASE	- 1	SPACER	STD†		3.5 mm 3.0 mm (CUSTOM)	-	TR
3PIN		SP			2.8 mm (CUSTOM)		

EXAMPLE: AS-16.000-20-H3

AS-32.000-18-3OT-SP-EXT-TR

† NO OPTION CODE NEEDED WHEN "STD" OR FUNDAMENTAL IS SPECIFIED.

TAPE AND REEL QUANTITY IS 1K PIECES.

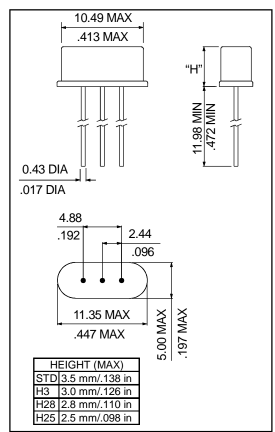


OUTLINE DRAWINGS

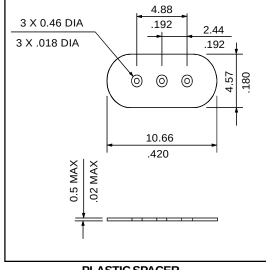
10.3 MAX .406 MAX .406 MAX .017 DIA 4.88 .192 .11.35 MAX .447 MAX .488 .192 HEIGHT (MAX) STD 3.5 mm/.138 in H3 3.0 mm/.126 in H28 2.8 mm/.110 in H25 2.5 mm/.098 in

TYPE AS (HC-49/S)

SERIES AS HC-49/S



TYPE AS-3PIN (HC-49/S CENTER GROUND PIN)
OPTION: 3-PIN



PLASTIC SPACER OPTION: SP

10