Low Profile Crystals

Cardinal "AT-Strip" low profile crystals come in a variety of heights and specifications to accommodate all of our customers' requirements.



Series CLP3
CLP4
CLP5
CLP5
CLP6

Part Numbering Example: CLP X - A1 B2 C2 200 - 3.579545 D18 - 3

CĻP	X	A 1*	B ₂	C ₂	200	3.579545	D ₁ 18	- 3
SERIES	ADDED FEATURES	OPERATING TEMP.	STABILITY	TOLERANCE	RESISTANCE	FREQUENCY	LOAD CAP.	OVERTONE
CLP	F = FORMED LEADS	$A0 = -10^{\circ}C \sim +60^{\circ}C$	$B1 = \pm 100$	$C1 = \pm 100$	SEE CHART		D16,18,20,ETC.	BLANK: FUND.
CLP3	W = VINYL SLEEVING	$A1 = -10^{\circ}C \sim +70^{\circ}C$	$B2 = \pm 50$	$C2 = \pm 50$	BELOW		DS = SERIES	-3: 3rd OT
CLP4	X = INSULATOR PAD	$A2 = -40^{\circ}C \sim +85^{\circ}C$	$B3 = \pm 30$	$C3 = \pm 30$				-5: 5th OT
CLP5	Y = THIRD LEAD	$A3 = -55^{\circ}C \sim +125^{\circ}C$	$B4 = \pm 10$	$C4 = \pm 10$				-7: 7th OT
CLP6	Z = TAPE AND REEL							-BT: BT Cut
	BLANK = BULK PACK							

^{*}NOTE: The above ABC combinations cover basic specification options. We tailor our crystal specifications to meet customer requirements. Please contact our sales department if you don't see exactly what you need.

Specifications:

Frequency Range:

3.579	9545 ~ 38.000 MHz	AT Cut Fundamental		
25.000	25.000000 ~ 75.000 MHz			
26.000	0000 ~ 42.000 MHz	BT Cut Fundamental		
Operating Temperature		Standard		
	-40°C ~ +85°C			
Frequency Stability:	±100 ppm			
	± 50 ppm	Standard		
	± 30 ppm			
	± 15 ppm			
Frequency Tolerance:	±100 ppm			
(at 25°C)	± 50 ppm	Standard		
	± 30 ppm			
	± 10 ppm			
Load Capacitance:	Standard 18 pF or series.			

Please specify your required load.

Resistance: Maximum resistance corresponds to frequency.

See chart below.

Standard: Mode: Fundamental or 3rd Overtone

Shunt Capacitance: 7 pF Max

Aging: ± 5 ppm/year Drive Level: 1.0 mW Max

Optional Features: Formed Leads

Vinyl Sleeves Insulator Pads

Radial Tape and Reel

Note 1: Not all combinations of the above tolerances, stabilities, and temperature ranges are available. Consult the factory if your requirement is not standard.

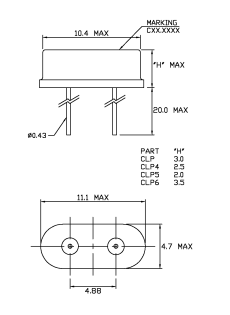
Note 2: Heights of 3.5 mm (0.138) and 2.5 mm (0.098) are also available. Please consult factory if required.

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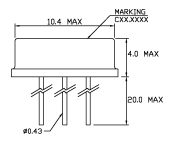
Resistance Chart: All resistances are maximum values.

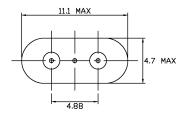
EQUIVALENT SERIES RESISTANCE (ESR), MODE OF OPERATION (MODE), AND CUT									
Frequency MHz	$ESR(\Omega)$	Mode/cut	Frequency MHz	ESR (Ω)	Mode/cut				
3.579545~4.999	200 Max	Fund./AT	15.000~15.999	60 Max	Fund./AT				
5.000~5.999	150 Max	Fund./AT	16.000~23.999	50 Max	Fund./AT				
6.000~7.999	120 Max	Fund./AT	24.000~30.000	40 Max	Fund./AT				
8.000~8.999	90 Max	Fund./AT	24.000~48.000	40 Max	Fund./BT				
9.000~9.999	80 Max	Fund./AT	24.576~29.999	150 Max	3rd Overtone/AT				
10.000~14.999	70 Max	Fund./AT	30.000~75.000	100 Max	3rd Overtone/AT				

CLP



CLP3





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