CARDINAL COMPONENTS

Microprocessor Crystals

Cardinal provides the most comprehensive range of crystal components available. From standard microprocessors to custom-made crystals, Cardinal engineers and salespeople are dedicated to providing the best technical support and services possible.

Series C49

RoHS compliant 2002/95/EC

Part Numbering Example: C49 X - A1 B2 C2 180 - 3.579545 D18 - 3

C49	X	A1*	B2	C2	180	3.579545	D18	- 3
SERIES	ADDED FEATURES	OPERATING TEMP.	STABILITY	TOLERANCE	RESISTANCE	FREQUENCY	LOAD CAP.	OVERTONE
C49	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.
	W = VINYL SLEEVING	A1 = -10°C ~ +70°C	$B2 = \pm 50$	$C2 = \pm 50$	BELOW		DS = SERIES	-3: 3rd OT
	X = INSULATOR PAD	A2 = -40°C ~ +85°C	$B3 = \pm 30$	$C3 = \pm 30$				-5: 5th OT
	Y = THIRD LEAD	$A3 = -55^{\circ}C \sim +125^{\circ}C$	$B4 = \pm 10$	$C4 = \pm 10$				-7: 7th OT
	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.

Specification	ns:							
Frequency Ran	ige:	1.8432 ~ 150.000 MHz						
Custom crystals available.								
Operating Tem	e: -	-10°C ~ + 70°C Standard						
		-	40°C) ~ +	85°C			
		-	55°C) ~ +1	25°C			
Frequency Stal	±	100	ppm					
		±	50	ppm		Standard		
		±	30	ppm				
		±	10	ppm				
Frequency Tole	±	100	ppm					
(at 25°C)		±	50	ppm		Standard		
		±	30	ppm				
		±	10	ppm				
Load Capacitance:			Standard 18 pF or series.					
	PI	Please specify your required load.						
Resistance:	um resistance corresponds to frequency.							
	See ch	chart below.						
Standard:	Mode: Fundamental, 3rd, 5th, or 7th Overtone							
	Shunt Capacitance: 7 pF Max							
	Aging:	ing: ± 5 ppm/year						
Drive Level: 1.0 mW Max								
Optional Featu	ormed L	ead	S					
-	V	Vinyl Sleeves						
	Ir	Insulator Pads						
	Т	Third Lead						
	adial Ta	al Tape and Reel (1K per Reel)						

Resistance Chart: All resistances are maximum values.

EQUIVALENT SERIES RESISTANCE (ESR), MODE OF OPERATION (MODE), AND CUT

Frequency MHz	ESR(Ω)	Mode/cut	Frequency MHz	ESR (Ω)	Mode/cut
1.8432~1.999	650 Max	Fund./AT	5.000~5.999	75 Max	Fund./AT
2.000~2.399	550 Max	Fund./AT	6.000~6.999	50 Max	Fund./AT
2.400~2.999	350 Max	Fund./AT	7.000~7.999	40 Max	Fund./AT
3.000~3.199	250 Max	Fund./AT	8.000~9.999	35 Max	Fund./AT
3.200~3.499	200 Max	Fund./AT	10.000~12.999	30 Max	Fund./AT
3.500~3.599	180 Max	Fund./AT	13.000~32.768	25 Max	Fund./AT
3.600~3.899	150 Max	Fund./AT	24.000~29.999	60 Max	3rd Overtone/AT
3.900~3.999	120 Max	Fund./AT	30.000~74.999	40 Max	3rd Overtone/AT
4.000~4.099	100 Max	Fund./AT	75.000~119.999	80 Max	5th Overtone/AT
4.100~4.999	80 Max	Fund/AT	120.000~150.000	100 Max	5th Overtone/AT



C49



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

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