

Part number guide

TCXO(VCTCXO)

Type	Item	Option	Voltage	Logic	Duty	Package	Stability (Table1)	Temperature (Table2)	Pull Range (Table3)	Control Volt.
O:Thruhole	T:TCXO	N:N.C.	5.0:5.0V	C:HCMOS	60:60/40%	FC:Full H6.5mm	0.5: ±0.5ppm Max	A:0 to 70℃	005: ±5ppm Min	A:0-2.5-5.0V
S:Ceramic-SMD	C:VCTCXO	E:ED(Tristate)	3.3:3.3V	T:TTL	55:55/45%	FD:Full H6.5-Trimhole	1.0: ±1.0ppm Max	B:0 to 50℃	010: ±10ppm Min	B:0.5-2.5-4.5V
G:Gull-wing			3.0:3.0V	U:HCMOS/TTL	52:52.5/47.5%	PA:4/14 General type	1.5: ±1.5ppm Max	C:-10 to 60℃	015: ±15ppm Min	C:0.5-2.5-4.75V
F:PCB(FR4)-SMD			5.2:-5.2V	L:ClipSine	00:Clipsine or	PB:4/14 Ground-cut	2.0: ±2.0ppm Max	D:-20 to 70℃	020: ±20ppm Min	D:0.5-2.5-5.0V
			2.5:2.5V	S:Sinewave	Sinewave	PG:4/14 Gullwing	2.5: ±2.5ppm Max	E:-30 to 75℃	030: ±30ppm Min	E:0.3-1.65-3.0V
			1.8:1.8V	P:PECL		PC:20X20	3.0: ±3.0ppm Max	F:-40 to 80℃	040: ±40ppm Min	F:0.5-1.5-2.5V
				E:ECL		PD:35X26	4.0: ±4.0ppm Max	G:-40 to 85℃	050: ±50ppm Min	G:0-1.65-3.3V
						SA:7X5	5.0: ±5.0ppm Max	H:-10 to 70℃		S:User spec
						SB:6X3.5				
						RA:4pad 14X9				
						RB:6pad 14X9				
						RC:4pad 11.4X9.6				
						RD:6pad 11.4X9.6				
						RE:4J-lead 11.4X9.6				
						RF:6J-lead 11.4X9.6				
						SC:5X3.2				
						SD:3.2X2.5				