



VCXO Part Numbering System

VC ↓ Internal Code	6	1	C	100	27.0000	N	N	L
Package	Circuit	Temperature Stability	Pullability	Nominal Frequency[in MHz]	Operation temperature Range	Output Symetry	Option (Can be Blank)	
6=Full Size 8=Half Size 9=PCB S=SMD 5 X 7 P=Plastic	1=5V Fund 2=5V PLL 3=3.3V Fund 4=3.3V PLL 5=PECL 6=ECL	A=±15ppm B=±20ppm C=±25ppm D=±30ppm E=±50ppm	050=±50ppm 100=±100ppm 150=±150ppm 200=±200ppm	Please enter the nominal frequency (7 digitals include the decimal)	N=0 to +70°C W=-40 to +85°C M=-10 to +70°C S=Others	N=40/60% T=45/55%	L= Cut Lead G= Gull Wing X=Special F=Lead Free	

VCXO

TAIWAN:

HOSONIC ELECTRONIC CO., LTD.
23-1 LANE 84. CHUN YING ST. SHULIN CHEN.
TAIPEI 23804. TAIWAN
WEB SITE:<http://www.hosonic.com.tw>

☎: 886-2-86875200
📄: 886-2-26816456
✉: david@hosonic.com.tw

CHINA:

HANGZHOU HOSONIC ELECTRONIC CO., LTD.
NO.242 LIANGBO ROAD. LIANGZHU TOWN.
YUHANG DISTRICT, HANGZHOU, ZHEJIANG, CHINA
WEB SITE:<http://www.hosonic.com.cn>

☎: (86)-571-88778189
📄: (86)-571-88778857
✉: market@hosonic.com.cn

Specifications are subject to change without notice