



PART NUMBERING SYSTEM

CRYSTAL UNITS

Crystal Units

Through Hole Crystal Units Part Numbering System

UA	3.57954	F	20	A	3	3	L
Package	Nominal Frequency (In MHz)	Vibration Mode	Load Capacitance	Operating temperature Range	Frequency Tolerance	Frequency Stability	Option
UA=HC-49U SA=HC-49SA SC=HC-49SB MA=UM-1 MB=UM-5 AT=AT-39	Please enter the nominal frequency	F=AT-Fund T=AT-3 RD V=AT-5 TH B=BT-Fund	00=series 10=10pF 32=32pF Pls enter the value of load capacitance	A=0°C to +50°C B=0°C to +70°C C=-10°C to +60°C D=-10°C to +70°C E=-20°C to +70°C M=-40°C to +85°C N=-40°C to +105°C R=-55°C to +125°C S=Others	1=±10ppm 2=±20ppm 3=±30ppm 5=±50ppm 0=±100ppm X=±5ppm Y=±15ppm Z=±25ppm	1=±10ppm 2=±20ppm 3=±30ppm 5=±50ppm 0=±100ppm X=±5ppm Y=±15ppm Z=±25ppm	L--- Cut Lead S --- Insulator Tab V--- Insert Vinyl Sleeve R--- Tape and Reel Q--- 3 rd Lead on Top P--- 3 rd Lead Ground G--- Gull Wing J--- Jacket B--- Tape and Box X--- Others, Pls Specify

Tuning Fork Part Numbering System

DA	32.768	B	125	B	MB	L
Package	Nominal Frequency (In KHz)	Operation temperature Range	Load Capacitance	Frequency Tolerance	Marking	Option
DA=DT-26 DB=DT-38	Please enter the nominal frequency	A=0°C to +50°C B=-10°C to +60°C C=-10°C to +70°C D=-20°C to +70°C W=-40°C to +85°C	060=6.0pF 125=12.5pF 100=10pF Pls enter the value of load capacitance	A=±10ppm B=±20ppm C=±30ppm D=±50ppm E=±100ppm X=±5ppm Y=±15ppm Z=±25ppm	MP=With Marking MB=No Marking	L=Lead Cut R=Taping And Reel G=Gull Wing X=SpeCial SM=SMD Type

TAIWAN:

HOSONIC ELECTRONIC CO., LTD.
23-1 LANE 84. CHUN YING ST. SHULIN CHEN.
TAIPEI 23804. TAIWAN. R.O.C.

☎: 886-2-86875200
☎: 886-2-26816456

CHINA:

HANGZHOU HOSONIC ELECTRONIC CO., LTD.
XUNSHAN LIANGZHU TOWN MOGANSHAN ROAD
HANGZHOU, ZHEJIANG, CHINA

☎: (86)-571-88778189
☎: (86)-571-88778857