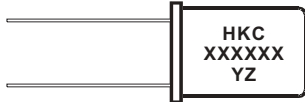



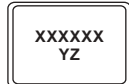




TYPE	INK MARKING & LASER MARKING INFORMATION CRYSTAL UNITS	
HC-49U THRU HOLE		HKC=HONG KONG X'tals Ltd XXXXXX=Crystal Frequency Y = Calendar Week i.e. Week 1~14 = A~N, 15=O 16~26 = P~Z 27~52 =a~z Z = Year e.g. 1999 = 9 2000 = 0 2001 = 1 The Date Code for e.g. 01 May 2001 = R1
HC-49UT THRU HOLE		
HC-50 U THRU HOLE		
HC-51 U THRU HOLE		
HC-49U SMD		
UM1 THRU HOLE		
UM5 THRU HOLE		
TYPE	INK MARKING & LASER MARKING INFORMATION CRYSTAL UNITS	
HC-49US THRU HOLE		XXXXXX=Crystal Frequency Y = Calendar Week i.e. Week 1~14 = A~N, 15=O 16~26 = P~Z 27~52 =a~z Z = Year e.g. 1999 = 9 2000 = 0 2001 = 1 The Date Code for e.g. 01 May 2001 = R1
HC-49US SMD		
HC-49US EPSON TYPE		
HC-49US 4 PAD		
HC-49US 6 PAD		
TYPE	INK MARKING & LASER MARKING INFORMATION OSCILLATORS UNITS	
7×5mm SMD		HKC=HONG KONG X'tals Ltd XXXXXX=Crystal Frequency Y = Calendar Week i.e. Week 1~14 = A~N, 15=O 16~26 = P~Z 27~52 =a~z Z = Year e.g. 1999 = 9 2000 = 0 2001 = 1 The Date Code for e.g. 01 May 2001 = R1
FULL SIZE THRU HOLE		
HALF SIZE THRU HOLE		
INK MARKING & LASER MARKING INFORMATION CERAMIC CRYSTAL SMD UNITS		
Type 7×5		XXXXXX=Crystal Frequency Y = Calendar Week i.e. Week 1~14 = A~N, 15=O 16~26 = P~Z 27~52 =a~z Z = Year e.g. 1999 = 9 2000 = 0 2001 = 1 The Date Code for e.g. 01 May 2001 = R1
		Type 6×3.5mm 5×3.2mm 4×2.5mm
		XXXXXX=Crystal Frequency Y = Calendar Week i.e. Week 1~14 = A~N, 15=O 16~26 = P~Z 27~52 =a~z Z = Year e.g. 1999 = 9 2000 = 0 2001 = 1 The Date Code for e.g. 01 May 2001 = R1