



CLOCK OSCILLATOR

Oscillator Model	ID Code	Stability Requirements	ID CD	Operating Temperature Range	ID CD	Symmetry	ID CD	Frequency
TTL	T	±0.0025% (25 ppm)	0	0°C to 70°C	Std # code	60/40	Std # code	
Half Size	H	±0.005% (50 ppm)	1	-40°C to 85°C	A	55/45	5	
HCMOS	HSC	±0.01% (100 ppm)	2	Other	B			
Dual Output	D	±0.0020% (20 ppm)	3					
TTL/HCMOS Compatible	THSC	±0.0010% (10 ppm)	4					
3.3v Thru Hole	3 (at beginning of P/N)							
TriState E/D TTL/HCMOS Compatible	R							
Surface Mount J Lead	SMJ							
5 X 7 SMD	803							
5 X 3.2 SMD	505/503							
SMD 32.768 KHz	RXD32K							
Programmable 14 pin DIP	RXDPR314/514							
Programmable 8 pin DIP	RXDPR38/58							
Programmable 5 X 7 SMO	RXDPR375/575							
Programmable 5 X 3.2 SMD	RXDPR353/553							

Example:
 High Speed CMOS, 100ppm, -40 +85°C, 55/45 symmetry, 40.000 MHz
 Part No. is: HSC2A5 40.000.

All Specifications subject to change without notice.