



New Fox Part Number Codes - Oscillators

This is to decode the new part numbering scheme. All combinations are not available.

Example FO1HSCBM25.0

F	O1HS	C	B	M	25	.	0
Company	Model	Voltage	Stability	Temp Code	Frequency before the decimal	Decimal or Custom Code	Frequency after the decimal
F=Fox	O1HS=F100 Series	M=1.0Volts+-5%	A=100ppm	C=0 to +70C	0000	.=.	000000
	O2HS=F200 Series	L=1.8Volts+-10%	B=50ppm	D=-10 to +60C		A=TBD	
	O3HS=F300 Series	K=1.8Volts+-5%	D=25ppm	E=-10 to +70C		B=TBD	
	O3HL=F300A Series	J=2.5Volts+-10%	E=20ppm	F=-20 to +70C		C=TBD	
	O3SL=F300SL Series	H=2.5Volts+-5%	F=15ppm	M=-40 to +85C		D=TBD	
	O9HS=F3160 Series	C=3.3Volts+-10%	H=10ppm	P=-40 to +105C			
	O9HL=F3165 Series	B=3.3Volts+-5%	J=8ppm	I=-40 to +125C			
	O3HF=F32K	A=5Volts+-10%	O=-140 ~ +10ppm				
	O7HH=F3345 Series	P=5Volts+/-5%					
	O7HD=F3355 Series						
	O7HS=F4100 Series						
	O7HB=F4101 Series						
	O6HS=F4200 Series						
	O6HH=F3400 Series						
	O7PS=F4600 SERIES						
	O7PD=F4600A Series						
	O7PU=F4600U						
	O7LS=F4700 Series						
	O7LD=F4700A Series						
	O5HS=F500L Series						
	O5HL=F500A Series						
	O5HD=F500H Series						
	O5SL=F500SL Series						
	O5LS=F500D Series						
	O5PS=F500P Series						
	O8HS=F600 Series						
	O7SL=F700SL Series						
	O1HA=FA100 Series						
	O2HA=FA200 Series						
	O3HA=FA300 Series						
	O7HA=FA4000 Series						
	O5HA=FA500 Series						
	O2HK=FK200 Series						
	O3HK=FK300 Series						