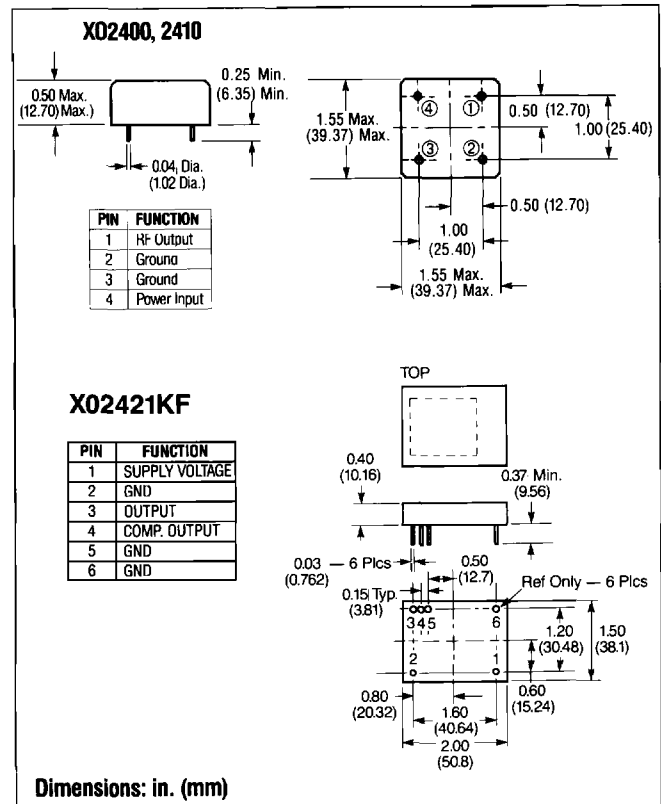
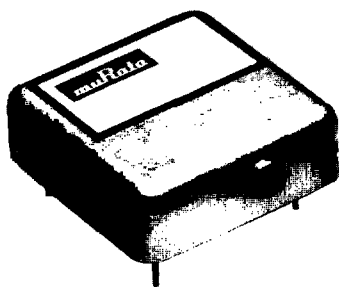


SPECIFICATIONS

MODEL	XO2400□□	XO2410HE	XO2421KF
Features	Low Cost Basic Clock	Low Cost ECL Clock	High Frequency ECL Clock Comp. Outputs
Frequency Range	1Hz to 100MHz	20MHz to 200MHz	50MHz to 700MHz
Input Voltage and Current	A Std. (+5VDC) @ 15mA Typ.	H Std. (-5.2VDC) @ 35mA Typ.	K Std. (-4.5VDC) @ 75mA Typ.
Output Type	T or H (TTL) ("HC" CMOS)	E Std. (10KH ECL)	F Std. (100K ECL)
Temperature Stability	±50ppm -40°C to +85°C	±50ppm -40°C to +85°C	±50ppm 0°C to +85°C



SINE WAVE OSCILLATORS



SPECIFICATIONS

MODEL	XO2430□□	XO2440□□	XO2450□□	XO2460□□
Features	Low Frequency Coverage Low Cost	Wide Frequency Range	VHF Range	UHF Range
Frequency Range	1KHz to 10MHz	5MHz to 150MHz	150MHz to 500MHz	300MHz to 1000MHz
Input Voltage and Current	A Std. (+5VDC) @ 15mA Typ.	E Std. (+15VDC) @ 40mA Typ.	E Std. (+15VDC) @ 50mA Typ.	E Std. (+15VDC) @ 75mA Typ.
Output Type	N Std. (1V _{p-p} , 1KΩ LOAD)	K Std. (+7dBm)	J Std. (+3dBm)	J Std. (+3dBm)
Temperature Stability	±50ppm -40°C to +85°C	±50ppm -40°C to +85°C	±50ppm -40°C to +85°C	±50ppm -40°C to +85°C
Package	1.55×1.55×0.50	1.5×2.0×0.5	1.5×2.0×0.5	1.94×2.97×0.75

