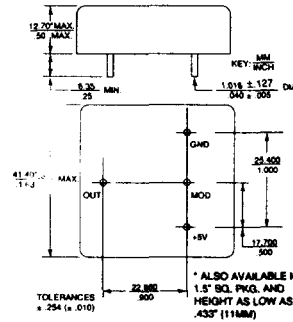
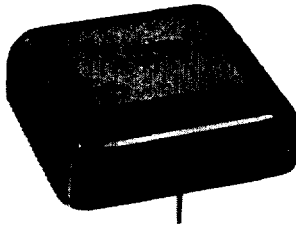


400 Reimann Ave., Sandwich, IL 60548 815-786-8411 FAX: 815-786-3600

### TEMPERATURE COMPENSATED CRYSTAL OSCILLATORS & TCVCXO'S STRATUM IV - LOW PROFILE TCXO & TCVCXO

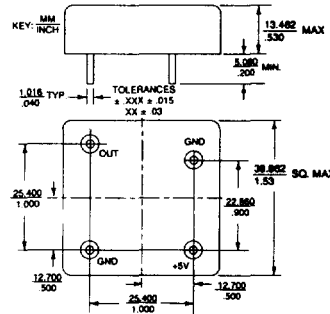
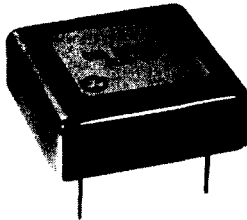
#### JKVXO-22



MODEL	FREQUENCY RANGE	SUPPLY VOLTAGE OPTIONS (VDC)	STABILITY WITH TEMPERATURE	VXCO DEVIATION OPTIONS	MAX. AGING 1st YR.	OUTPUT OPTIONS
JKVXO-22A	1 MHz to 30 MHz	5	±10 ppm, 0 to +50°C	±40 ppm, 0 to +5 VDC	2 ppm	TTL, CMOS
JKVXO-22B	30 MHz to 50 MHz	5	±5 ppm, 0 to +50°C	±12 ppm, 0 to +5 VDC	1 ppm	TTL, HCMOS, ECL
JKVXO-22C	1 MHz to 30 MHz	5	±15 ppm, -20 to +70°C	±100 ppm, 0 to +5 VDC	2 ppm	TTL, ECL, (-5V Supply Req.) HCMOS

### TEMPERATURE COMPENSATED CRYSTAL OSCILLATORS & TCVCXO'S ECONOMICAL - LONG TERM STABILITY TCXO

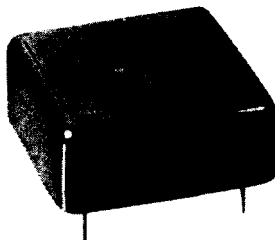
#### JKXO-28 (TCXO)



MODEL	FREQUENCY RANGE	SUPPLY VOLTAGE OPTIONS (VDC)	STABILITY WITH TEMPERATURE	VXCO DEVIATION OPTIONS	MAX. AGING 1st YR.	OUTPUT OPTIONS
JKXO-28	8 MHz to 20 MHz	5	±1 ppm, 0 to +70°C	NONE	.75 ppm	TTL or HCMOS

### TEMPERATURE COMPENSATED CRYSTAL OSCILLATORS & TCVCXO'S STRATUM IV - GENERAL PURPOSE PLL VXCO

#### JKVXO-100



Size: 21.844 max x 17.878 max x 8.89 max (H)  
.86" max x .83" max x .35" max (H)

MODEL	FREQUENCY RANGE	SUPPLY VOLTAGE OPTIONS (VDC)	STABILITY WITH TEMPERATURE	VXCO DEVIATION OPTIONS	MAX. AGING 1st YR.	OUTPUT OPTIONS
JKVXO-100	10 to 35 MHz	5	0°C to +60°C ±40 ppm	±200 ppm minimum	5 ppm	TTL (5 loads)