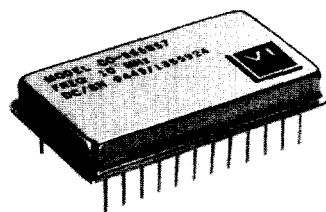


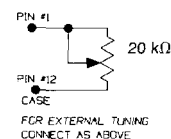
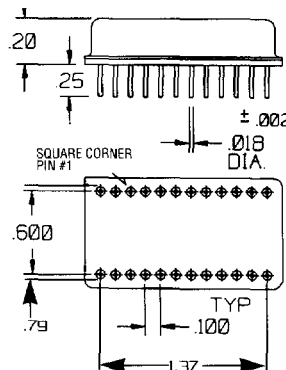
Space Qualified TCXOs

CO-566 SERIES



Features

- Hybridized 24 pin double DIP
- Small size: 0.8" x 1.4" x 0.2"
- Class S screening available for space applications
- 50g vibration optional
- Flatpack option
- Design and construction to MIL-0-055310, class "S" requirements
- Can be customized to meet your space requirements



Pin	Function
1	Ext. Tuning Input
2-11	N/C
12	Common, 0 Volt/Case
13	RF Output
14-23	N/C
24	B+

Note: Dimensions in inches

SPECIFICATIONS

CO-566 SERIES

24 pin double-DIP resistance welded package

FREQUENCY	HCMOS/TTL/Sine 5 MHz to 50MHz
STABILITY Temperature (Temp. Range A) +15°C to +35°C:	CO-566A37: $\pm 3 \times 10^{-7}$
(Temp. Range B) 0°C to +50°C:	CO-566B57: $\pm 5 \times 10^{-7}$
(Temp. Range C) 0°C to +70°C:	CO-566C57: $\pm 5 \times 10^{-7}$
(Temp. Range D) -20°C to +70°C:	CO-566D36: $\pm 3 \times 10^{-6}$ CO-566D16: $\pm 1 \times 10^{-6}$
(Temp. Range E) -40°C to +75°C:	CO-566E56: $\pm 5 \times 10^{-6}$ CO-566E26: $\pm 2 \times 10^{-6}$
(Temp. Range F) -55°C to +85°C:	CO-566F56: $\pm 5 \times 10^{-6}$ CO-566F26: $\pm 2 \times 10^{-6}$
(Temp. Range G) -55°C to +105°C:	CO-566G56: $\pm 5 \times 10^{-6}$
(Temp. Range H) -55°C to +125°C:	CO-566H15: $\pm 1 \times 10^{-6}$ "B" or "S" Screening available at reduced stability. Better aging and stability available with increased height. Contact factory with your requirements.
Aging Rate	2×10^{-6} per year, 1×10^{-6} per year option
Short Term	1×10^{-9} per second under constant conditions (Allan Variance)
Frequency vs Supply	2×10^{-8} per percent in supply for ≥ 10 Vdc 1×10^{-7} per percent in supply for < 10 Vdc
OUTPUT / SUPPLY Standard	Output level Supply $\pm 5\%$ **HCMOS/TTL 5 Vdc, < 25 mA **Drives 3 TTL loads, 10 LSTTL loads or HCMOS (output is from HCMOS gate)
Optional	Sine } 15 Vdc +7 dBm/50Ω } < 25 mA
FREQUENCY ADJUSTMENT	Tuning via external potentiometer with range sufficient to compensate for 10 years aging.
SIZE	0.8" x 1.4" x 0.2" Flatpack optional. If packaged crystal is used internally (for better aging) ht = 0.49"