

Helping Customers Innovate, Improve & Grow

Search Go

 $\underline{XOs} > CO-401$

CO-401 Custom Hybrid TTL Clock Oscillators



Features:

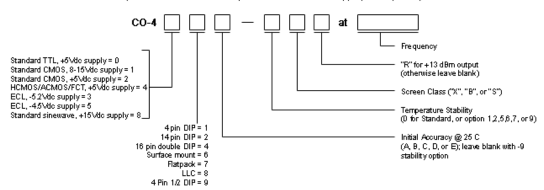
- Low Profile 4 Pin DIP
- Resistance Welded Metal Can
- 3 Point Mount Crystal
- 16 kHz to 100 MHz Frequency Range

SPECIFICATIONS							
Series	CO-401: 4 Pin DIP						
Frequency	16 kHz-100 MHz						
Supply	5 Vdc ± 5%						
Accuracy (at 25°C)	CO-401A ±50 ppm CO-401C ±25 ppm CO-401D ±15 ppm CO-401B ±10 ppm CO-401E ±1 ppm* *Settability via external capacitor: 16 kHz-60 MHz only.						
Temperature Stability	STANDARD:	0°C	to +70°C:	±25 ppm			
Improved accuracy/stability available on some models. For example, for ±7 ppm over 0°C to +50°C and for	Option 1:	-55°C	to +85°C:	±50 ppm			
±10ppm over 0°C to +70°C. Improvement is also available over wider temperature ranges. Please conta	Option 2:	-55°C	to +125°C:	±50 ppm			
	Option 5:	0°C	to +50°C:	±5 ppm			
	Option 6:	0°C	to +50°C:	±10 ppm			
	Option 7:	-55°C	to +125°C:	±100 ppm			
	*Option 9:	-55°C	to +200°C:	±300 ppm			
	(Option 9: Only for CO-401/2/6/7 series in 4-20 MHz range) *Specified stability includes initial accuracy: do not specify A,B,C,D or E accuracy.						
Aging Rate (typical after 30 days)	3 ppm first year 2 ppm/year thereafter						
Case	Resistance welded metal case						
Output	Output:	<4 MH	z 4-20 MHz	>20 MHz			
	Drive:	10 TTL	10 TTL	10 STTL			
	"0" Level:	<0.4V	<0.4V	<0.4V			
	"1" Level:	>2.4V	>2.4V	>2.4V			
	Rise/Fall Time: (0.5-2.4V)	<15ns	<15ns	2-5ns			
	Symmetry: at 1.5V	55/45	60/40	60/40			
	If improved symmetry is required, please contact factory.						

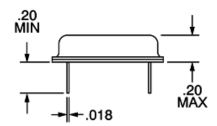
top of page

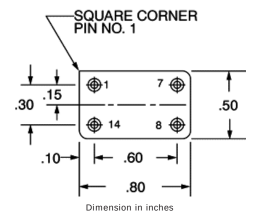
How to Order Hybrid XO's - CO-400 Series

(Note: Not all combinations possible. See above for appropriate options.)



SCREEN TESTING OF ABOVE MODELS								
SCREEN TEST		Standard CLASS X	Options					
	MIL-STD-883 METHOD		CLASS D	CLASS B	CLASS S			
Stabilization Bake (150°C)	_	Х	Х	х	Class S screen test requirements include 24			
Seal Test (Gross and Fine)	1014, Cond A2	Х	Х	х	hour additional bake-out, 80 hour additional burn-in, thermal shock, PIND test			
Temperature Cycling (Thermal Shock)	1010, Cond B		Х	x	and radiographic inspection in addition to Class B			
Burn-in, operating 160 hours @125°C	_		Х	х	Screening. Has major cost impact.			
Acceleration (5000g in Y ₁ axis)	2001, Cond A			Х				





Pinouts

 Pin
 Function

 1
 *N/C

 7
 OV, case, gnd

 8
 Output

 14
 +5V

 Other
 N/C

top of page

Copyright © 1997-2009 by Vectron International, Inc., <u>A Dover Company</u>. Vectron International's <u>Terms and Conditions</u>.

The most recent change to this page occurred 02/11/2009