

## 7.5mm x 5.2mm HCMOS VCXO



#### **Features**

VCXO

Supply Voltage: 3.3V

3.3V SPECIFICATIONS							
	PARAMETERS	MAX (Unless otherwise noted)					
Frequency Ran	ge	1.000~ 96.000 MHz					
Temperature R	ange						
Operating	(T <sub>OPR</sub> )	See Table					
Storage	(T <sub>STG</sub> )	-40°C ~ +85°C					
Frequency Stab	ility	(See options below)					
Pull ability (Vc	= 1.65V ± 1.5V)	(See options below)					
Supply Voltage	(V <sub>DD</sub> )	3.3V ± 5%					
Control Voltage	e (V <sub>C</sub> ) <sup>2</sup>	1.65V ± 1.5V					
Input Current (I <sub>DD</sub> )							
	1.0 ~ 30MHz	15 mA					
	>30.0 ~ 45MHz	25 mA					
	>45.0 ~ 96MHz	50 mA					
Output Symme	try (50% V <sub>DD</sub> )	40% ~ 60%					
Rise/Fall Time	$(10\% \sim 90\% V_{DD}) (T_R/T_F)$	5 nS					
Output Voltage	· (V <sub>OL</sub> )	10%V <sub>DD</sub>					
	(V <sub>OH</sub> )	90%V <sub>DD</sub> Min					
Output Load	(HCMOS)	15 pF					
Start-up Time	(T <sub>s</sub> )	10 mS					
Enable/Disable	Time <sup>3</sup>	150 nS					
Frequency Line	arity	± 10%					
Modulation Ba	ndwidth	20 kHz Min					

ENABLE / DISABLE FUNCTION					
Pin <sup>1</sup>	Output				
OPEN <sup>1</sup>	Active				
'1' Level V <sub>IH</sub> ≥ 70%V <sub>DD</sub>	Active				
'0' Level $V_{IL} \le 30\%V_{DD}$	High Z				

Available Options by Stability & Operating Temp							
Frequency Stability	Operating Temperature (°C)	Frequency Range (MHz)					
±100PPM <sup>2</sup>	-10 ~ +70	1.0 ~ 96.0					
±100PPM <sup>2</sup>	-40 ~ +85	1.0 ~ 96.0					
±50PPM <sup>2</sup>	-10 ~ +70	1.0 ~ 96.0					
±50PPM <sup>2</sup>	-40 ~ +85	1.0 ~ 96.0					
±25PPM²	-10 ~ +70	1.0 ~ 96.0					
±25PPM³	-40 ~ +85	1.0 ~ 96.0					

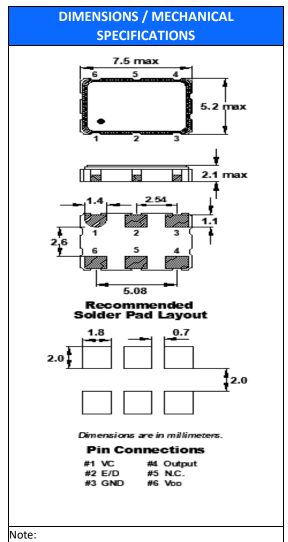
 $<sup>^{\</sup>mathrm{1}}$  An internal pull-up resistor from pin 2 to pin 4 allows active output if pin 2 is left open

<sup>&</sup>lt;sup>2</sup> Inclusive of 25°C tolerance, operating temperature range, input voltage change, load change, shock, Vibration, reflow, and one-year aging and Vc=1.65V.

<sup>&</sup>lt;sup>3</sup> Inclusive of 25°C tolerance, operating temperature range and Vc=1.65V.

## 7.5mm x 5.2mm HCMOS VCXO





\*A  $0.01\mu F$  capacitor should be placed between  $V_{DD}$  (Pin 6) and GND (Pin3) to minimize power supply line noise.

\*Dimensional drawing is for reference to critical specifications defined by size measurements. Certain non-critical visual attributes, such as side castellation's, reference pin shape, etc. may vary.

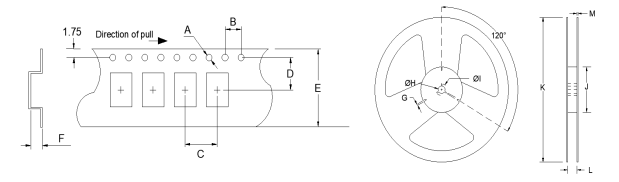
STANDARD SPECIFICATIONS						
PARAMETERS	MAX (Unless otherwise noted)					
Maximum Soldering Temp / Time	260°C / 10 Seconds x 2					
Moisture Sensitivity Level (MSL)	1					
Termination Finish	Au over Ni					
Seal Method	Seam					
Lead (Pb) Free	Yes					
ROHS/REACH Compliant	Yes					



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TAPE SPECIFICATIONS (mm)				REEL SPECIFICATIONS (mm)									
Α	В	С	D	E	F	REEL QTY	G	Н	- 1	J	К	L	М
ø1.55	4.0	8.0	7.5	16.0	2.15	-T2 = 2,000 -T1 = 1,000	2.0	Ø13	Ø21	Ø80	Ø255	17.5	2.0



	Available Options & Part Identification for HCMOS VCXO FY7H* Sample PN: FY7HCJM27.0-T2									
F Y7H C J M 27.0 -T2										
<u>Fox</u>	<u>Model</u> <u>Number</u>		Stability/Pullability E = ±25PPM/±50PPM F = ±50PPM/±50PPM H = ±25PPM/±100PPM J = ±50PPM/±100PPM K = ±100PPM/±100PPM		Frequency (MHz)	Values Added Options Blank = Bulk T1 = 1,000 pcs T2 = 2,000 pcs				

<sup>\*</sup> Not all frequencies in the frequency range, or every combination of stability, temp range, and voltage available.

#### **Reliability Test Conditions**

Please contact Abracon Quality Assurance department

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**Authorized Distributor** 

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#### **ABRACON:**

FY7HCJE35.328-T2 FY7HCHE24.576-T2 FY7HCJE12.288-T1 FY7HCJE35.328-T1 FY7HCJE27.0-T1

FY7HCJE3.584-T1 FY7HCJE36.864-T1 FY7HCJE36.864-T2 FY7HCJE44.736-T1 FY7HCJE10.0-T1 FY7HCJE10.0T2 FY7HCJE44.736-BULK FY7HCJE3.584-BULK FY7HCJE3.584-T2 FY7HCHE24.576-BULK FY7HCJE36.864-BULK FY7HCJE8.192-T1 FY7HCHE24.576-T1 FY7HCJE12.288-BULK FY7HCJE12.288-T2 FY7HCJE8.192-BULK FY7HCJE10.0-BULK FY7HCJE27.0-T2 FY7HCHM8.448-BULK FY7HCHM8.448-T1 FY7HCHM32.768-T1

FY7HCJM49.152-BULK FY7HCJM45.1584-BULK FY7HCJM45.1584-T2 FY7HCJM49.152-T1 FY7HCJM45.1584-T1

FY7HCJM49.152-BULK FY7HCJE24.576-BULK FY7HCJE24.576-T2 FY7HCHM49.152-T2 FY7HCJE24.576-T1

FY7HCJE74.25-BULK FY7HCHM30.72-T1 FY7HCHM49.152-BULK FY7HCJE74.25-T1 FY7HCHM30.72-BULK FY7HCHM49.152-T2 FY7HCHM49.152-T1 FY7HCHM30.72-BULK FY7HCJM49.152-T1 FY7HCHM30.72-BULK FY7HCJM49.152-T1 FY7HCHM30.72-BULK FY7HCJM49.152-T2 FY7HCHM30.72-BULK FY7HCJM49.152-T1 FY7HCHM30.72-BULK FY7HCJM49.152-T1 FY7HCHM30.72-BULK FY7HCJM49.152-T1 FY7HCHM30.72-BULK FY7HCJM49.152-T1 FY7HCHM30.72-BULK