

FAMILY	FREQUENCY RANGE					CRYSTAL			Divided Fcy	Direct Fcy	FREQUENCY STABILITY						L(F)		SUPPLY		OUTPUT			CASE		
	MHz					Fund	3rd O.T.	5th O.T.			vs TEMPERATURE			/ year			Std	Low noise	5V	12V	SINE	HC-MOS	2736AM10	2736BM10	Milled	
	3	10	30	90	150						TEMPERATURE	+/-2.10-6	+/-1.10-6	+/-5.10-7	+/-2.10-6	+/-1.10-6										+/-5.10-7
<b>OCTAR</b>											[0, +50]°C	•	•	•	•	•	•	•	•	•	•	•			Standard applications	
											[-20, +70]°C	•	•		•	•	•	•	•	•	•	•				
											[-40, +85]°C	•			•											
<b>OCTAR III</b>											[0, +50]°C	•	•	•	•	•	•	•	•	•	•	•			High stability, medium frequency	
											[-20, +70]°C	•	•		•	•	•	•	•	•	•	•				
											[-40, +85]°C	•	•		•	•										
<b>OCTAR-H</b>											[0, +50]°C	•	•	•	•	•	•	•	•	•	•	•			High frequency, low noise	
											[-20, +70]°C	•	•		•	•	•	•	•	•	•	•				
											[-40, +85]°C	•	•		•	•										
<b>OCTAR-S</b>											[-20, +70]°C	•	•		•	•	•	•	•	•	•	•			T05 / T08-500/T08-600 enclosures 4 points mounting, low g sensitivity low phase noise under vibration	
											[-40, +85]°C	•	•		•	•	•	•	•	•	•	•	•			
											[-55, +95]°C	•	•		•	•										
											[-55, +105]°C	•			•											

Notes :

- AT cut crystals, A.R.Electronique manufacturing ;
- large range available ;
- detailed information : please ask for particular data sheet.