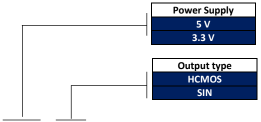
## **ULTRA MINIATURE OCXO MV118**

### Features:

- Small package of 20x20x10 mm
- High stability vs. temperature: up to  $\pm 1 \times 10^{-8}$
- Frequency range: 10.0 25.0 MHz
- Supply voltage: 3.3V or 5V
- Available as RoHS
- Output type: HCMOS or SIN



10.0

Α

Α

Α

Α

Availability of certain aging values for certain

frequencies ±2.0x10<sup>-7</sup>/year

±1.0x10<sup>-7</sup>/year

±5.0x10<sup>-8</sup>/year

±3.0x10<sup>-8</sup>/year

Standard frequencies, MHz

13.0

Α

Α

Α

c

Α

Α

C

NA

12.8

Α

Α

Α

c

20.0

Α

С

NA

NA

# ordering guide: $MV118-\underline{B20G}-\overline{3.3V}-\overline{SIN}-\underline{10.0MHz}$

stabil	ability of certain ity vs. operating perature range	± 1x10 <sup>-7</sup>	± 5×10 <sup>-8</sup>	± 2×10 <sup>-8</sup>	± 1x10 <sup>-8</sup>		
		100	50	20	10		
Α	0+55°C	Α	Α	Α	С		
В	-10+60°C	Α	Α	Α	С		
С	-20+70°C	Α	Α	Α	NA		
D*	-40+70°C	Α	Α	С	NA		
EX*	-40+85°C	Α	С	NA	NA		

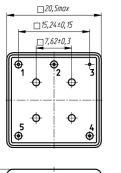
A - available, NA - not available, C - consult factory

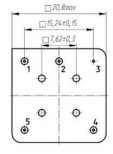
For other temperature ranges see designation at the end of Data

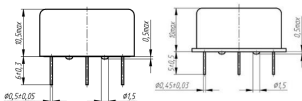
#### Package drawing:

#### soldered package

#### welded package







Pin's designation							
1 Us							
2	Rf						
3	GND						
4	Uin						
5	Uref						

Frequency stability vs. load changes	<±5x10 <sup>-9</sup>				
	/T2XIO				
Frequency stability vs. power supply changes	<±5x10 <sup>-9</sup>				
Power supply (Us)	5V±5%	3.3V±5%			
Current consumption at steady state @ 25°C	< 150 mA	< 250 mA			
Peak current consumption during warm-up @ 25°C	< 450 mA	< 700 mA			
Warm-up time within <±1x10 <sup>7</sup> @ 25 °C	<3 min				
Frequency pulling range	>±5x10 <sup>-7</sup>				
with external voltage range (Uin)	0+4.5 V 0+3.0				
or with external potentiometer	20 kOhm				
reference voltage output (Uref)	+ 4.5 V	+3.0 V			
Pulling slope	Positive				

available, NA - not available, C - consult factory

Output	HCM	IOS	SIN		
Level	For 5V: 4.0/0.4V	For 3.3V: 2.4/0.3V	>400 mV		
Load	10 kOhn	n/15 pF	50 Ohm±10%		
Harmonic suppression	-		>40 dBc		

Phase noise, dB/Hz, at	10 - 13 MHz	> 13 – 25 MHz			
1 Hz	<-90	<-75			
10 Hz	<-120	<-105			
100 Hz	<-140	<-125			
1000 Hz	<-145	<-135			
10000 Hz	<-150	<-145			
Short term stability (Allan	<5x10 <sup>-11</sup>	<5x10 <sup>-11</sup>			
deviation) per 1 sec	<1x10 <sup>-11*</sup>	<2x10 <sup>-11*</sup>			

\* consult factory

Vibrations:	
Frequency range	10-500 Hz
Acceleration	10g
Shock:	
Acceleration	75 g
Duration	3±1 ms
Storage temperature range	-55+85 °C

#### **Additional notes:**

- Showed values of frequency stability vs. temperature usually are tested in Still Air test conditions. Please inform factory about different
  conditions in operation to provide appropriate tests.
- Please consult factory for daily aging values. Normally typical correspondence of daily aging per day to aging per year is as following:  $\pm 2 \times 10^{-7}$ /year  $\pm 2 \times 10^{-9}$ /day;  $\pm 1 \times 10^{-7}$ /year  $\pm 1 \times 10^{-9}$ /day;  $\pm 5 \times 10^{-8}$ /year  $\pm 5 \times 10^{-10}$ /day.
- Please mention RoHS requirement (if any) while requesting for quote or while placing PO.
- For non standard operating temperature ranges please use the following two letters designations (first letter for the lower limit, second letter for the upper limit), °C:

Α	В	С	D	E	F	G	Н	J	K	L	М	Ν	Р	σ	R	S	T	ט	W	X
-60	-55	-50	-45	-40	-30	-20	-10	0	+10	+30	+40	+45	+50	+55	+60	+65	+70	+75	+80	+85



<sup>\*</sup> for 5V power supply only