



General Product and Reference Design Search

Please enter in a search term.

VI Part Number: FX-500-LAF-SSJ-K9-K9 - Frequency: 80.000000 MHz

Specifications:

[Please contact Vectron for the custom datasheet](#)

Standard Features:

Input Frequency 8kHz to 78.00 MHz
 Output Frequency 100kHz to 78.00 MHz
 Package: 9 x 14 x 4.5 mm, J-Lead
 Supply: 3.3 or 5.0 V
 Capable of locking to an 8 kHz Pulse/BITS clock
 Tri-State output allows on board testing
 Advanced custom ASIC technology
 Absolute Pull Range performance to ±100 ppm
 Jitter Attenuation, Frequency Translation

More Information:

[Standard Datasheet](#)



[FX-500 Translator Page](#)

Other FX-500 Translators to Consider [Expand \[+\]](#)

Part Number	Frequency	Package Size	Supply Voltage	Input Frequency	Input UOM	Output Frequency	Output UOM	Logic Family
FX-500-LAC-GNJ-A3-C4	10.000000 MHz	9 x 14 mm	3.3 Vdc	8.000000		10.000000		CMOS/HCMOS/ACMOS
FX-500-LAC-GNJ-A3-H3	32.768000 MHz	9 x 14 mm	3.3 Vdc	8.000000		32.768000		CMOS/HCMOS/ACMOS
FX-500-LAF-GNJ-D6-D6	19.440000 MHz	9 x 14 mm	3.3 Vdc	19.440000		19.440000		CMOS/HCMOS/ACMOS
FX-500-LAC-GNJ-D6-H5	38.880000 MHz	9 x 14 mm	3.3 Vdc	19.440000		38.880000		CMOS/HCMOS/ACMOS
FX-500-LAF-GNJ-C4-JF	40.000000 MHz	9 x 14 mm	3.3 Vdc	10.000000		40.000000		CMOS/HCMOS/ACMOS
FX-500-LAF-GNJ-A3-D6	19.440000 MHz	9 x 14 mm	3.3 Vdc	8.000000		19.440000		CMOS/HCMOS/ACMOS
FX-500-LAC-GNJ-A3-D5	16.384000 MHz	9 x 14 mm	3.3 Vdc	8.000000		16.384000		CMOS/HCMOS/ACMOS
FX-500-LAC-GNJ-A3-JE	44.928000 MHz	9 x 14 mm	3.3 Vdc	8.000000		44.928000		CMOS/HCMOS/ACMOS

You Might Also be Interested in These Products

[FX-700 Translator](#)



[Datasheet](#)

[FX-702 Frequency Translator](#)



[Datasheet](#)

[FX-402 Frequency Translator](#)



[Datasheet](#)

Keyword Search Matrix Table

[ADEV](#) | [Clock & Data Recovery](#) | [Ethernet](#) | [GPS Disciplining](#) | [G-Sensitivity](#) | [High Stability](#)

Hi-Rel TCXO	Hi-Rel OCXO	Holdover Oscillator	Jitter Cleaning	Low Jitter	Low Phase Noise
Low Aging	MEMS Oscillator	MTIE	1588	100G	OCXO Replacement
PEC Local Reference	Phase Accuracy	PLL	Rubidium Replacement	Ruggedized	Sensor Products
Shock & Vibration	Short Term Stability	Space OCXO	Stratum 3 & 3E	Synchronous Ethernet	TDD Mode
TDEV	High Temp (250°C)	Small Cell	Base Station		