

267 Lowell Rd. Hudson, NH 03051 USA Tel: 603-598-0070 Fax: 603-598-0075 email: vectron@vectron.com

http:\\www.vectron.com Updated: Jan. 2013

Certificate of Compliance

RoHS (2011/65/EU) REACH (EC/1907/2006) (REACH-138)

Item	Part Number*	New Part Number**	Description		
XO's (Fixed-frequency Oscillators)					
VCA1	VCA1/3	VC-401	Full DIP metal can		
XO(F-type)	FXXXXX				
VCA3	VCA3	VC-402,VC-403,VC-404	Full DIP metal Can		
XO VCB	VOD4/0	VO 400	Lak DID		
XO(H-type)	VCB1/2 HXXXXX	VC-420 VC-421	Half-DIP metal		
VCC1	VCC1	VG-421	Leadless ceramic		
(C-type)	CXXXXX		Leadiess ceramic		
VPC	VPC	VP-700	Leadless ceramic		
(Prog. XO)					
VCE XO	VCE		Molded SMT		
VXA	VXA1/4/7		HC-49U/HC-49US leaded		
xtal					
VXB	VXB1/2		SMD with adapter		
xtal					
VXM	VXM1/2/4/5/7		Leadless ceramic SMD		
Xtal	10/50 10/50 10/54				
VXE	VXE2, VXE3, VXE4,		Leadless ceramic SMD		
Xtal VCC6	VXE6 VCC6-XXX	VC-706,VC-707,VC-708	Leadless ceramic SMD		
XO	VCC6-XXX	VC-706, VC-707, VC-708	Leadless ceramic Sivid		
VCC4 XO	VCC4-XXX	VC-801, VC-806	Leadless ceramic SMD		
VCD2	VCD2-XXX	VC-501,VC-502,VC-503			
VMP1		VM-821	Plastic leadless		
VMP2		VM-801	Plastic leadless		
VMP3		VM-701	Plastic leadless		
VCS3	VCS3-XX	VL-821	Leadless ceramic SMD		
VCS6	VCS6-XX	VL-701	Ecadicos ceranilo civis		
VCJ5	V 000 7/7	VC-506			
V 033		V G-300			
VCXO (Voltage controlled oscillators)					
VVC	VVC1-XXX	VV-701	Leadless ceramic SMD		
VCXO	VVC1-XXX VVC2-XXX	V V-701	Leadiess ceramic Sivid		
VVA1/VVA2 VCXO	V V O Z 7000	VV-401	Leadless ceramic SMD		
VVA1/VVA2 VCXO		VV-401 VVA3	Leadless ceramic SMD		
VVA3 VCXO		VV-501	Leadless ceramic SMD		
VVD1 VCXO		VV-501	Leadless ceramic SMD		
V V D Z V C A O		VX-705	Leadless ceramic SMD		
TCXOs(Temperature Compensated oscillators)					
VTC	VTC1	VT-700	Leadless ceramic SMD		
тсхо	VTC2	VT-700 VT-701	Leadiess Cerainic Sivid		
	VTC4	VT-800			

TCXO	VTB1	VT-421	Leadless PCB/cover SMD
	VTB2	VT-422	
	VTB4	VT-423	
	VTD3	VT-501	
	OSC-3A	VT-490	
TCXO	VTA1	VT-401	Full-size metal DIP with thru-hole
	VTA2	VT-402	leads
	VTA7	VT-403	
	T1100	T1100	
	T1150	T1150	
VTM3	VT-820		

^{*} Typical part number for the family.

This document certifies that the component(s)/part number(s) as stated above and manufactured and/or supplied by Vectron International, are in compliance with Directive 2011/65/EC also known as RoHS2 or RoHS Recast (formely2002/95/EC) of the European Parliament and of the council of 27 January 2003 on the Restriction of the use of certain Hazardous Substances in Electrical and Electronics Equipment (RoHS Directives). The parts are also compliant to the REACH directive (for all 138 substances per the latest ECHA list with the SVHC's. The stated component(s)/part number(s) are deemed as compliant according to the definitions of the levels of the restricted/hazardous substances given in the directives.

This document also certifies that the materials declaration as being provided by Vectron International is accurate to the best of its knowledge based on laboratory analysis, and/or engineering analysis, and/or supplier data. However Vectron assumes no liability as a result of the use of the information being provided.

Ram J. Arvikar

Dir. Global Quality & Compliance

Vectron International

^{**} VI has adopted new global part numbering scheme. This is just a naming convention change and not change to the product so the RoHS declaration is still valid for both old and new numbers.