

Certificate of Compliance

RoHS 6

| Item | Part Number* | Description |
|----------------------|-----------------------|--------------------------------|
| S-type VCXO | SXXXXX | Side-brazed, 6-lead ceramic |
| R-type VCXO | RXXXXX | Side-brazed, 4-lead ceramic |
| TRU050 /TRU051 | TRU050 XXXXX | Side-brazed, 16-lead ceramic |
| V-type VCXO | VXXXXX | Leadless ceramic |
| VCC6 XO | VCC6-XXX | Leadless ceramic |
| VC-501 VCXO | VC-501-xxx | J-lead, SMD |
| VC-710 VCXO | VC710XXX | Leadless ceramic |
| VC-715 VCXO | VC715XXX | Leadless ceramic |
| VC800 VCXO | NNNNNN | Leadless ceramic |
| J-type VCXO | Jxxxxxxx | J-lead, SMD |
| FX-500 | FX-500-XXX- XXX | J-lead, SMD |
| FX-700 | F7xxxxx | Leadless ceramic |
| CD-700 | Cxxxxxx | Leadless ceramic |
| VCO600 SAW VCO | VC0-600A | bottom-brazed, 28-lead ceramic |
| TRU-600A NIM-600A | TRU-600A NIM- 600A | bottom-brazed, 28-lead ceramic |
| TRU-200G | TRU-200G | side-brazed, 28-lead ceramic |
| VS-500 | VS-500-XXX- XXX | J-lead, SMD ceramic |
| VS-550 | VS-550-XXX- XXX | J-lead, SMD ceramic |
| VS-700 | VS-700XX | leadless ceramic |
| VS-750, VS-751 | VS-750XX VS-751XX | leadless ceramic |
| TRH1000 | TRH1000 | leadless ceramic |

| | | |
|----------------------------|-----------|--------------------|
| VS-720 SO-720 | | leadless ceramic |
| FX-424 Freq. Translator | FX-424-xx | Leadless PCB/cover |
| FX-427 Freq. Translator | FX-427-xx | Leadless PCB/cover |

* 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 2002/95/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 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
Vice President,
Quality & Corporate Compliance
Vectron International