

CTS Corporation 4925 Indiana Avenue Lisle, IL 60532 USA T: +1 (630) 577-8800 www.ctscorp.com

Subject: REACH Compliance Statement

All parts listed below are compliant with REGULATION (EC) No 1907/2006 (REACH). CTS certifies that the below part number(s) do not contain any of the 247 SVHC List of Substances for content above 0.1% (w/w). REACH SVHC Declaration with respect to January 21, 2025, ECHA Candidate List https://echa.europa.eu/candidate-list-table, the Annex XIV (Authorization List) & Annex XVII (Restriction List).

Part Numbers:

CTS Part Number/ Model	Part Description
118 series	Oven Controlled Crystal Oscillator
1188 series	Oven Controlled Crystal Oscillator
119 series	Oven Controlled Crystal Oscillator
1198 series	Oven Controlled Crystal Oscillator
122 series	Oven Controlled Crystal Oscillator
1228 series	Oven Controlled Crystal Oscillator
137 series	Oven Controlled Crystal Oscillator
138 series	Oven Controlled Crystal Oscillator
139 series	Oven Controlled Crystal Oscillator
148 series	Oven Controlled Crystal Oscillator
149 series	Oven Controlled Crystal Oscillator
1499 series	Oven Controlled Crystal Oscillator
150 series	Oven Controlled Crystal Oscillator
151 series	Oven Controlled Crystal Oscillator
152 series	Oven Controlled Crystal Oscillator
196 series	Oven Controlled Crystal Oscillator
197 series	Oven Controlled Crystal Oscillator
VFOV100	Oven Controlled Crystal Oscillator
VFOV101	Oven Controlled Crystal Oscillator
VFOV102	Oven Controlled Crystal Oscillator
VFOV103	Oven Controlled Crystal Oscillator
VFOV200	Oven Controlled Crystal Oscillator
VFOV201	Oven Controlled Crystal Oscillator
VFOV202	Oven Controlled Crystal Oscillator
VFOV203	Oven Controlled Crystal Oscillator
VFOV302	Oven Controlled Crystal Oscillator
VFOV414	Oven Controlled Crystal Oscillator
VFOV415	Oven Controlled Crystal Oscillator
VFOV514	Oven Controlled Crystal Oscillator
970-5027-0	Oven Controlled Crystal Oscillator



CTS Corporation 4925 Indiana Avenue Lisle, IL 60532 USA T: +1 (630) 577-8800 www.ctscorp.com

CTS confirm that materials declaration data provided for the products mentioned is accurate to the best of our knowledge.

The signature below verifies that the statements above are valid and accurate.

Signature:

Date: <u>Feb 18, 2025</u>

Name: YM Sun

Title: Product Engineer