

CTS Electronic Components 2375 Cabot Drive Lisle, IL 60532

Phone: 630-577-8800 www.ctscorp.com

CERTIFICATE OF COMPLIANCE - RoHS Declaration

All parts listed below are RoHS compliant and meet the requirements of the current RoHS Directive No 2011/65/EU.

Material / Substance	Threshold Level
Cadmium/Cadmium compounds	<100 ppm
Hexavalent Chromium/Hexavalent Chromium compounds	<1000 ppm
Lead/Lead compounds	<1000 ppm
Mercury/Mercury compounds	<1000 ppm
Polybrominated Biphenyls (PBBs)	<1000 ppm
Polybrominated Diphenylethers (PBDEs)	<1000 ppm

The part numbers listed below will not exceed the above limits.

Part Numbers:

P/N	Product Description	
Model ATS series	Quartz Crystal	
Model MP series	Quartz Crystal	
Model TF series	Tuning Fork Crystal	
Model 402 series	Quartz Crystal	
Model 403 series	Quartz Crystal	
Model 405 series	Quartz Crystal	
Model 406 series	Quartz Crystal	
Model 407 series	Quartz Crystal	
Model 416 series	Quartz Crystal	
Model 425 series	Quartz Crystal	
Model SA324 series	Quartz Crystal	
Model SA534 series	Quartz Crystal	
Model HS324 series	Quartz Crystal	
Model HS534 series	Quartz Crystal	
Model CB1V8 series	Clock Oscillator	
Model CB2V5 series	Clock Oscillator	
Model CB3/CB3LV series	Clock Oscillator	
Model CP5 series	Programmable Oscillator	
Model CP7 series	Programmable Oscillator	
Model MXO45 series	Clock Oscillator	
Model TC series	Clock Oscillator	
Model 625 series	Clock Oscillator	
Model 632 series	Clock Oscillator	
Model 635 series	Clock Oscillator	



CTS Electronic Phone: 630-577-8800 Components Lisle, IL 60532 www.ctscorp.com Model 636 series **Clock Oscillator Clock Oscillator** Model 637 series Model 638 series **Clock Oscillator** Model 653 series **Clock Oscillator Clock Oscillator** Model 658 series Model 325 series Voltage Controlled Crystal Oscillator Voltage Controlled Crystal Oscillator Model 335 series Voltage Controlled Crystal Oscillator Model 357 series **Temperature Compensated Crystal** Model 520 series Oscillator Temperature Compensated Crystal Model 525 series Oscillator Temperature Compensated Crystal Model 532 series Oscillator Temperature Compensated Crystal Oscillator Model 533 series Temperature Compensated Crystal Oscillator Model 575 series Temperature Compensated Crystal Model 576 series Oscillator Temperature Compensated Crystal Model 578 series Oscillator Temperature Compensated Crystal Oscillator Model 585 series Temperature Compensated Crystal Model 586 series Oscillator Oven Controlled Crystal Oscillator 114 series Oven Controlled Crystal Oscillator 117 series 118 series Oven Controlled Crystal Oscillator Oven Controlled Crystal Oscillator 119 series 138 series Oven Controlled Crystal Oscillator 149 series Oven Controlled Crystal Oscillator 196 series Oven Controlled Crystal Oscillator

2375 Cabot Drive

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

Signature:

Name: YM Sun

Title: Product Compliance Engineer

Date: 28th Oct 2015

2