

Document Number: D05015-A-A2127

PD Ref.: PSE-22GC-0043 Date: May, 13, 2022

4M Change Notice

Ceramic Resonator, CST*E-G, CST*E-V, CST*R-G-C/L Series

Dear, Valued Customer

Thank you very much for your great and continued support for business with Murata.

This is the official notification that some of our products' 4M Change will be proceeded as detailed below.

Please review this, and confirm that you will expect to receive products after this 4M Change.

Your understanding and support are highly appreciated.

1. Product Type, Changes	s, and Customer/Murata/Alternative F	Part Numbers:
--------------------------	--------------------------------------	---------------

Changes: Man Machine Material Method	Product Type:	Ceramic F	Resonator, CST [*]	*E-G,	/, CST*R-G-C/L S	eries
	Changes:	✓ Man	Machine	Material	Method	

iviali iviaciliic ivia	terial Wethod
Before Change	After Change
Toyama Muraat Mfg. Co. Ltd.	Himi Murata Mfg. Co. Ltd.

Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

Optimizing logistics have been investigated among group factories.

Murata decided to transfer ceramic resonator production to Himi

from Toyama.

3. Products Before and After the Change:

There are no changes of the products' design, quality, guaranteed specifications, and others, as Murata continuously uses the same production process and quality control system.

There are some changes of the manufacturing factory and operators.

4. Change Schedule:

Production Start in Himi

October, 1, 2022

Products' delivery from Himi will be started sequentially.

5. Others:

There is a plan for CSTCR-G series to transfer the production to Himi from Toyama. We will announce it in 2024.

6. Contact Window:

Should you have any questions or concerns,

please contact Murata Sales, Representative, or Distributor in your area.

Truly Yours. Thank you.

Murata Manufacturing, Co., Ltd.

Functional Device Division, Product Engineering Department

General Manager

Takahiro Takagi

Murata

Part Number CSTNE10M0G52A000R0 CSTNE10M0G55A000R0 CSTNE10M0GH5C000R0 CSTNE10M0GH5L000R0 CSTNE12M0G55A000R0 CSTNE12M0GH5C000R0 CSTNE12M0GH5L000R0 CSTNE12M2G55A000R0 CSTNE12M2GH5L000R0 CSTNE14M0V53L000R0 CSTNE14M3V53L000R0 CSTNE14M7V53L000R0 CSTNE15M0V53L000R0 CSTNE16M0V51Z000R0 CSTNE16M0V530000R0 CSTNE16M0V53C000R0 CSTNE16M0V53L000R0 CSTNE16M0V53L00ZR0 CSTNE16M0V53Z000R0 CSTNE16M0VH3C000R0 CSTNE16M0VH3L000R0 CSTNE16M3V53L000R0 CSTNE16M5V530000R0 CSTNE16M5V53L000R0 CSTNE16M6V53L000R0 CSTNE16M6V53L00ZR0 CSTNE16M8V53L000R0 CSTNE16M9V53L000R0 CSTNE16M9V53L00ZR0 CSTNE17M0V53L000R0 CSTNE17M2V53L000R0 CSTNE18M0V53L000R0 CSTNE18M4V53C000R0 CSTNE18M4V53L000R0 CSTNE18M4V53L00ZR0 CSTNE18M7V53L000R0 CSTNE19M2V53L000R0 CSTNE19M2VH3L000R0 CSTNE19M6V53L000R0 CSTNE19M8V53L000R0 CSTNE20M0V51Z000R0 CSTNE20M0V530000R0 CSTNE20M0V53C000R0 CSTNE20M0V53L000R0 CSTNE20M0V53L00ZR0 CSTNE20M0V53Z000R0 CSTNE20M0VH3C000R0 CSTNE20M0VH3L000R0 CSTNE24M0VH3C000R0 CSTNE8M00G52A000R0 CSTNE8M00G55A000R0

CSTNE8M00GH5C000R0 CSTNE8M00GH5L000R0 CSTNE9M60GH5L000R0
CSTNE9M83GH5L000R0
CSTNR4M00GH5C000R0
CSTNR4M19GH5C000R0
CSTNR4M19GH5L000R0
CSTNR4M91GH5C000R0
CSTNR4M91GH5L000R0
CSTNR4M91GH5L000R0
CSTNR6M00GH5C000R0
CSTNR6M00GH5C000R0
CSTNR6M00GH5L000R0
CSTNR7M37GH5L000R0