

PRODUCT CHANGE NOTIFICATION COVERSHEET

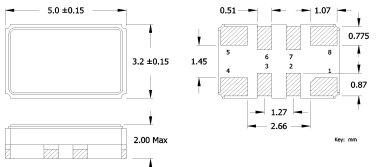
CTS Part Number:	Models 580 and 581	Product Description:	Temperature Compensated Crystal Oscillator [TCXO]	
Customer:	Various	Customer Part Number:	Various	
Change Notification Only - No Customer Response Required				
Customer A	uthorization Required - Please	Confirm Acceptance by E-Mail		
Reaso	on for PCN: Change notification	for new part number format.		
Description f	2020 CTS is using t	r Asahi Kasei Microdevices [AKM] re his situation as an opportunity to up arameters that will be available and	date models to better align	

Listed below are changes affecting identified models.

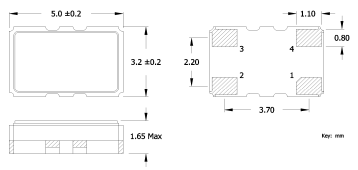
Package Configuration Change

The package for models 580 and 581 will change from a 4-pad bottom configuration to an 8-pad bottom configuration. This change will allow CTS to offer an Output Enable function, previously not offered. This change does not change form-fit-function, as current customer layouts configured for 4-pad packages should be able to accept the 8-pad package.

Change To - 8-Pad Package Configuration



Change From - 4-Pad Package Configuration



Frequency Range Change

The frequency range changes from 5MHz - 52MHz to 10MHz - 52MHz.



Change Instructions: Distribution of this PCN will be managed by CTS Customer Service; through all customer portals currently on file with CTS, all CTS Distributors and contract manufacturers [CMs].

Implementation Date: 12/20/2021

Product Disposition: These product changes should not affect form-fit-function of device. Current 4-pad inventories at customers, CMs or CTS Distributors; finished goods stock at factory or product in transit are not affected by this change. Previous data sheet revisions will govern these cases.

CTS Contact:	John Metzler
E-Mail:	<u>John.Metzler@ctscorp.com</u>
Phone:	630-588-8828

CTS Approvals: CTS internal PCN w/ electronic signatures.

PLATFORMS AND PART NUMBERS AFFECTED

CTS Part Number - Model 580

580 580L400X2ITT 580L50005ITT 580L500X2ITT

CTS Part Number - Model 581

581 581L10005IAT 581L128X2ITT 581L19202IAT 581L19202ITT 581L192X2ITT 581L200X2ITT 581L2005ITT 581L2007X2ITT 581L400X2CTT 581L400X2DTT 581R40020DTT