

Engineering/Process Change Notice

ECN/PCN No.: 3465

For Manufacturer			
Product Description:		Abracon Part Number / Part Serie	es: ⊠Series
Jitter Optimized, Factory Programmable TCXO		ASGTX5	□Part Number
Affected Revision:	New Revision:		□Safety
Initial Release	A	Application	⊠Non-Safety
Prior to Change:			
P. LVPECL D. ±2.50ppm over -20°C to -70°C F. ±3.00ppm over -40°C to +85°C F. ±3.00ppm over -40°C to -85°C F. ±3.00ppm over -40°C to			mover -0°C to -8°C to
After Change:			
Part Number Builder no titled "(3): TCXO/VCTCX (see image to right)	longer includes section O" with option "T: TCXO"	P: LVPECL D: ±2.50pp	ability over OTR mover -00°C to +70°C mover -00°C to +85°C Please specify the Frequency in units of MHz Please specify the Frequency in units of MHz T: Tape & Real (200) units T: Ta
Cause/Reason for Change: The option was not necessary to include in the part number builder. It was removed to reduce room for error in the future.			
Change Plan Effective Date: 9/11/2019 Additional Remarks: N/A			
Change Declaration: The changes attached do not negatively impact electrical or mechanical performance of this series.			
Issued Date:	Issued By:	:	Issued Department:
9/11/2019	Brooke Cu	shman	Engineering
Approval:	Approval:		Approval:
Syed Raza Reuben Quintanilla		Ying Huang	
Engineering VP Quality Manager Purchasing Director			
For Abracon EOL only			
Last Time Buy (if applicable): N/A Alternate Part Number / Part Series: N/A			
Additional Approval: N/A	Additiona N/A	l Approval:	Additional Approval: N/A
Customer Approval (If Applicable)			
Qualification Status:			
□ Approved			
☐ Not accepted			
Note: It is considered approved if there is no feedback from customer 1 month after ECN/PCN is released			
Customer Part Number: Customer Project:			
Company Name: Company Representati		Representative:	Representative Signature:
Customer Remarks:			

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