

Engineering/Process Change Notice

ECN/PCN No.: 4327

For Manufacturer					
Product Description:	Abracon Part Number / Part Series:	☐ Documentation only	⊠ Series		
Oven Controlled Crystal Oscillator	AOCJY	⊠ ECN	☐ Part Number		
		□ EOL			
Affected Revision:	New Revision:	Application:	☐ Safety		
Н	I	· · · · · · · · · · · · · · · · · · ·	□ Surety □ Non-Safety □		
Prior to Change:					
Part Number Builder: -Packaging for Bulk product= Tray					
Supply Voltage Option Blank: 3.30V±5% Frequency in MHz Such as; 10.000 MHz 26.000 MHz 26.000 MHz 100.000 MHz 1					
After Change:					
Part Number Builder: -Packaging for Bulk product= Tray or Cut/Tape AOCJY MHz MHz MHz - Blank: 3.30V±5% A: 5.00V±5% Prequency in MHz Such as; 10.000 MHz 26.000 MHz 100.000 MHz 100.000 MHz Such as; 10.00pb/-20°C to +75°C E: ±10.0ppb/-20°C to +75°C E: ±30.0ppb/-40°C to +75°C F: ±30.0ppb/-40°C to +75°C SW: Sinewave					
Cause/Reason for Change:					
Standard product series review and upgrade. Updated packing method for higher volume quantities.					
Change Plan					
Effective Date: 06/24/2022	Additional Remarks: N/A				
Change Declaration: This change does not affect the electrical nor mechanical performance of this product.					
Issued Date: 06/24/2022	Issued By:	Issued Department:			
Approval:	Approval:	Approval:			

ABRACON

Form #7020 | Rev. G | Effective: 02/22/2021 |













Engineering/Process Change Notice

	For Abrad	on EOL only			
Last Time Buy (if applicable): N/A		Alternate Part Number / Part Series: N/A			
Additional Approval: N/A	Additional Approval	l: /A	Additional Approval: N/A		
Customer Approval (If Applicable)					
Qualification Status: Note: It is considered approved if th		☐ Not accepted customer 1 month c	after ECN/PCN is released.		
Customer Part Number:		Customer Project:			
Company Name:	Company Represent	tative:	Representative Signature:		
Customer Remarks:					

Form #7020 | Rev. G | Effective: 02/22/2021 |













affected part numbers

- AOCJY-38.880MHZ-E
- AOCJY-40.000MHZ-E
- AOCJY-38.880MHZ-F
- AOCJY-12.800MHZ-E
- AOCJY-100.000MHZ
- AOCJY-38.880MHZ
- AOCJY-38.400MHZ-E
- AOCJY-100.000MHZ-E-SW
- AOCJY-12.800MHZ
- AOCJY-10.000MHZ-E-SW
- AOCJY-16.384MHZ-F-SW
- AOCJY-40.000MHZ-E-SW
- AOCJY-20.000MHZ
- AOCJY-100.000MHZ-SW
- AOCJY-20.000MHZ-SW
- AOCJY-16.384MHZ
- AOCJY-100.000MHZ-F-SW
- AOCJY-20.000MHZ-E
- AOCJY-12.800MHZ-F
- AOCJY-10.000MHZ-F-SW
- AOCJY-16.384MHZ-E
- AOCJY-10.000MHZ
- AOCJY-10.000MHZ-E
- AOCJY-10.000MHZ-F
- AOCJY-100.000MHZ-E
- AOCJY-100.000MHZ-F
- AOCJY-107-40.000MHZ-T
- AOCJY-16.368MHZ-F-SW
- AOCJY-19.440MHZ-E
- AOCJY-20.000MHZ-F
- AOCJY-26.000MHZ-E-SW
- AOCJY-26.000MHZ-F
- AOCJY-26.000MHZ-SW
- AOCJY-96.000MHZ
- AOCJY-96.000MHZ-E