

## **Engineering/Process Change Notice**

ECN/PCN No.: 3864

	For Mar	nufacturer						
Product Description:  Clock Oscillator	Abracon Part Numb	•	☐ Documentation only ☐ ECN	☐ Series ☑ Part Number				
Clock Oscillator	048101000	50003013	⊠ EOL	A Part Number				
Affected Revision:	New Revision:		Application:	☐ Safety				
A	EC	DL		☑ Non-Safety				
Prior to Change:								
O48M000000S013 Rev. A (page 2)								
After Change:								
EOL								
Cause/Reason for Change:								
Discontinuation of this older product p	ackage type and ass	ociated manufactur	ing capability.					
	Chan	ge Plan						
Effective Date:	Additional Remarks:							
06/24/2021								
Change Declaration:								
Issued Date:	Issued By:		Issued Department:					
06/24/2021	Stephanie Lopez		Engineering					
Approval:	Approval:	,	Approval:					
Thomas Culhane Engineering Director		Reuben Quintanilla Ying Huang Quality Director Purchasing Director						
For Abracon EOL only								
Last Time Buy (if applicable):  Alternate Part Number / Part Series:								
None			None					
Additional Approval:	Additional Approval: Additional Approval:							
	Customer Appro	oval (If Applicable)						
Qualification Status:								
		☐ Not accepted						
Note: It is considered approved if there is n	o feedback from the c		r ECN/PCN is released.					
Customer Part Number: Customer Project		Customer Project:						
Company Name:	Company Representative:		Representative Signature:					
Customer Remarks:	1							

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











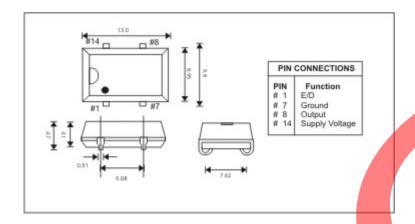


## **Specification Control Drawing**

## **Clock Oscillator**

## **Frequency**

48MHz



Package Type 14x9 SMD 4 Pad

Overall Stability (ppm) ±100 PPM

Operating Temp. Range -10°C to +70°C

Storage Temperature Range -55C + 125C

Input Voltage (V DD)

Max Input Current (mA) 35.00mA

Output Waverform TTL/CMOS

0 Level 0.5V / 10% Vdd

1 Level 2.4V / 90% Vdd

Symmetry 45/55

Output Load 1-10 LSTTL/50pF

Rise Fall Time (ns) 10.00ns

Startup Time (ms) 10.00ms

Enable Disable Function Tri-State



5V DC

Marking Instruction Frequency

AEL4510CSH/Freq/WWYY

48.000000

Amdt. Date	Change Note	AEL Code		
		O48M000000S013		
		Issue Ref		Α