

Engineering/Process Change Notice

ECN/PCN No.: 4084

For Manufacturer						
Product Description:	Abracon Part Numb	er / Part Series:	☐ Documentation only	☐ Series		
Antenna, Crystals, Oscillators, VCXO,	Misc. custom	part numbers	□ ECN	☑ Part Number		
TCXO, Ceramic Resonators, and Filters			⊠ EOL			
Affected Revision:	New Revision:	01	Application:	☐ Safety		
Misc.	E	OL		☑ Non-Safety		
Prior to Change: Part Numbers are ACTIVE (See pages attac	hed)					
After Change: Part Numbers are EOL (See pages attached	1)					
Cause/Reason for Change:						
Discontinuation of AEL custom part number	ers.					
	Char	ige Plan				
Effective Date:	Additional Remarks	5:				
Immediate						
Change Declaration:						
Issued Date:	Issued By:		Issued Department:			
01/21/2022	Stephar	nie Lopez	Engineering			
Approval:	Approval:		Approval:			
Thomas Culhane Engineerig Director	Reuben Quintanilla Quality Director		Ying Huang Purchasing Director			
Lingineering Director	-	con EOL only	r drendsing bil	ector		
Last Time Buy (if applicable):	FUI ADIA	Alternate Part Numl	ner / Part Series:			
None	Alternate Fait Numb		None			
Additional Approval:	Additional Approva	l:	Additional Approval:			
	Customer Appr	oval (If Applicable)				
Qualification Status:						
Note: It is considered approved if there is n		\square Not accepted sustomer 1 month afte	r ECN/PCN is released.			
Customer Part Number:		Customer Project:				
Company Name:	Company Represent	tative:	Representative Signature	:		
Customer Remarks:						

ABRACON











Custom EOL PN

A1575M420000L026
C11M000000L001
C11M000000L003
C12M00000L003
C16M00000L003
C16M00000S004
C16M00000S009
C20M000000L001
C20M00000S005
C20M000000S010
C460K000S001
C4M00000L001
C4M00000L002
D455K000S002
E2SB16E003000E
F450K000S014
F455K000L025
F455K000S004
F455K000S019
M100M663296S001
M20M00000S006
M24M000000S011
M25M000000S038
M25M000000S050
M32K768000S002
M32K768000S014
M33M33333S002
M3M579545S001
M40M00000S011
M64M000000S002
M8M00000S011
M90M00000S001
O10M000000L004
O10M000000S023
O12M000000L008
O16M000000L021
O16M000000S012
O1M000000L002
O1M000000L632
O20M000000L676
O25M000000S002
O32M000000L621
O3M686400L120
O3M686400L638

O50M00000S048

Custom EOL PN

O50M00000S051
O60M00000S009
O64M00000L001
O8M000000L166
S159M00000S002
SIT8208AI-31-33E-24.00000
T10M00000L001
T16M777216L001
T26M000000S024
T30M00000S011
T32M00000S020
T39M00000S007
T40M00000S027
V27M000000S016
X12M00000L005
X14M745600S035
X16M00000L259
X16M000000S005
X16M000000S182
X17M177600L002
X18M432000L293
X18M432000S011
X20M000000L010
X20M945000S008
X24M000000L331
X24M000000S244
X26M000000S197
X2M457600L001
X30K720000S001
X30M00000S043
X32K768S010
X32K768S019
X32K768S051
X32K768S076
X32K768S130
X32K768S315
X32M00000S039
X32M00000S043
X32M0000005730
X3M276800S004
X40M000000S032
X40M0000005040
X40M0000005052
X48M0000005032
V48140000003013

X48M000000S031

Custom EOL PN

X48M000000S032	
X4M00000L009	
X4M00000S001	
X4M000000S013	
X4M00000S070	
X50M000000S019	
X5M529600L005	
X8M388608L002	