

ECN/PCN No.: 3987

For Manufacturer			
<b>Product Description:</b> Crystals, Oscillators, Filters, Antennas, Resonators, MEMS	<b>Abracon Part Number / Part Series:</b> Misc. AEL Custom Part Numbers (See part number listing attached)	<input type="checkbox"/> Documentation only <input type="checkbox"/> ECN <input checked="" type="checkbox"/> EOL	<input type="checkbox"/> Series <input checked="" type="checkbox"/> Part Number
<b>Affected Revision:</b> Misc	<b>New Revision:</b> EOL	<b>Application:</b>	<input type="checkbox"/> Safety <input checked="" type="checkbox"/> Non-Safety
<b>Prior to Change:</b> Part Numbers as active (See pages attached)			
<b>After Change:</b> Part Numbers are EOL (See pages attached)			
<b>Cause/Reason for Change:</b> Discontinuation of inactive products.			
Change Plan			
<b>Effective Date:</b> Immediate	<b>Additional Remarks:</b> None		
<b>Change Declaration:</b>			
<b>Issued Date:</b> 10/14/2021	<b>Issued By:</b> <i>Stephanie Lopez</i>	<b>Issued Department:</b> Engineering	
<b>Approval:</b> <i>Thomas Culhane</i> Engineering Director	<b>Approval:</b> <i>Reuben Quintanilla</i> Quality Director	<b>Approval:</b> <i>Ying Huang</i> Purchasing Director	
For Abracon EOL only			
<b>Last Time Buy (if applicable):</b> None	<b>Alternate Part Number / Part Series:</b> Contact Factory		
<b>Additional Approval:</b>	<b>Additional Approval:</b>	<b>Additional Approval:</b>	
Customer Approval (If Applicable)			
<b>Qualification Status:</b> <div style="text-align: center;"> <input type="checkbox"/> Approved <input type="checkbox"/> Not accepted                     </div> Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.			
<b>Customer Part Number:</b>		<b>Customer Project:</b>	
<b>Company Name:</b>	<b>Company Representative:</b>	<b>Representative Signature:</b>	
<b>Customer Remarks:</b>			

**EOL Custom PN**

C1M000000S150
C455K000L001
C8M000000S027
F10M000000S002
F455K000L006
F455K000L009
F455K000L011
F455K000L018
F455K000L022
F455K000L028
F455K000L040
F455K000L041
F455K000S008
F455K000S009
F455K000S012
F455K000S017
F455K000S024
F455K000S026
F455K000S029
F455K000S031
F455K000S032
M12M000000S013
M15M728640S001
M25M000000S044
M86M560000S001
M8M000000S019
O10M000000S202
O12M000000S028
O19M000000S001
O20M000000S019
O24M000000L006
O25M000000S072
O26M000000S001
O32K768S033
O38M400000S003
O4M294400S001
O4M294400S002
S1590M000000S001
S1621M250000S001
S460M000S002
T10M250000S001
T19M200000S009

**EOL Custom PN**

T26M000000S026
T26M000000S204
T40M000000S026
V13M000000S002
V19M200000S023
V38M400000S003
V40M000000S011
V40M000000S012
X121M500000S008
X13M424220S001
X13M560800S004
X14M745600S066
X14M745600S072
X14M745600S721
X16M000000S144
X16M000000S208
X16M000000S228
X20M000000S109
X24M000000S104
X24M000000S134
X26M000000S068
X26M451250S002
X27M000000S063
X27M120000S012
X32K768S026
X32K768S262
X32K768S311
X32K768S329
X32M000000S055
X32M000000S082
X38M400000S027
X38M880000S002
X3M686400S020
X50M000000S016
X86M612500L165
X8M000000S115
X9M466500L001