



<b>Product Change</b>		<b>Process Change</b>	<b>Manufacturing Location Transfer</b>
<b>Product Alert</b>		<b>Obsolescence</b>	<b>Introduction of 2nd Source Supply</b>
<b>Notification Date</b>	<b>Effective Date</b>	<b>Other</b>	
23/11/2016	31/03/2017		
<b>AVX Part Number / Series / Product:</b>			
<b>AVX MLCC HiCV products currently fabricated in AVX Coleraine. (COO UK)</b>			
<b>Customer Part Number / Series / Drawing:</b>			
available upon request			
<b>Material Identification:</b>		<b>Date Code / Lot Code:</b>	<b>Purchase Order Number</b>
<b>Shipment Date</b>	<b>Packing Slip</b>		<b>Quantity</b>
			0
<b>Description of Change / Notice</b>			
<p>In order to increase capacity and utilise available manufacturing resource AVX Ltd wish to provide notification of the plan to introduce the AVX Penang facility in Malaysia as an additional site to the current AVX Coleraine facility in the UK, for the Fabrication of MLCC HiCV capacitors. AVX Penang is already AEC Q-200 qualified for termination, plating, electrical test, visual sort and packaging of these capacitors. We would also emphasize that AVX Penang Malaysia has been TS16949 approved facility since Sept 2007.</p>			
<b>Name</b>		<b>Title</b>	
Jonathan Wright		Specifications Engineer	
<b>Address</b>			
AVX Ltd. Ballycastle Road, Coleraine, Northern Ireland. BT52 2DA			
<b>Telephone</b>		<b>Fax</b>	<b>E-mail</b>
+4428 703 40542			wrightj@avx eur.com
<b>PCN No</b>			
140			

**COL/SEF/00-122 Rev. 3** If no Customer response is received within 30 days of the notification date of the PCN, AVX will consider the PCN as agreed by the customer.