

Product Change Notification

PCN Date:	Friday, January 19 th , 2018				
Supplier Name:	Pulse Electronics				
Pulse PCN No.	18-002 – Revision A				
Description of Change	Change EE5 core (PN: 030-0648.001) material from ACME P4 to ACME P47. P47 material is a qualified material used on other Pulse parts. P47 material has a higher AL value than P4.				
Reason for Change	increase inductance coefficient (AL value) to address recurring inductance problem (customer complaints)				
Summary of	Present	New			
Changes between the new and old part	Vendor ACME, P4 material	Vendor AC	ME, P47 mate	rial	
Traceability guidelines	Production of part numbers with the new core material will start from date code 18 <u>XX</u> -M1				
Qualification Data attached?	MPO1 manufactured PA1005NL with the core P47, please see the attached Process Qualification data; PROCESS QUALIFICATION E Process Qualification Data Design team reviewed and confirm no need for system test in customer;				
MPN (Pulse Part	Customer Part Number	Sample	PCN	Qualification	
Number)		available date	Effectivity Date	Data	
Refer to spreadsheet named of <part numbers<br="">against Customers></part>	NA	NA	7/19, 2018	Refer to attachment	

Customer: Generic Originator: TL He Phone: (86-825) 5828168-2012 E-mails: TL H

E-mails: TL He@pulseelectronics.com

Revision history:

A, original release

below are the related part numbers

	P0926NL	
	P8203NLT	
	P8207NLT	
	P8208NL	
_	P8208NLT	
_	PA1005.050NLT	
	PA1005.070NLT	
	PA1005.100NLT	
	PA1005.020QNL	