

## **Product Change Notification**

PCN Date:	5/26/2023				
Supplier Name:	Pulse Electronics co. LTD				
Pulse PCN No.	PCN-100000501				
Description of Change	Change housing plastic raw material from PA6T FR52G30BL to PA10T 6130NH on J3011G21DNLT				
Reason for Change	Upgrade housing plastic raw material, eliminate the plastic bulging(blister) risk during customer reflow process				
Summary of		Housing plastic raw material			
Changes between	MTDS DATA		Part	New Part	
the new and old	Brand	PA6T FR	52G30BL	PA10T Vicnyl R6130NH	
	Supplier		ont	KingFa	
part	UL Grade		/-O	94V-0	
	HDT°C		32	275	
	Melting		10	295	
	Molding shinkage%(normal)	0.3-	-0.8	0.2-0.8	
	Remark	There is no rating information		JEDEC MSL 1 rating(moisture sensitive level 1),this grade shows an excellent resistance to blisters	
	No affect J3011G21DNLT 3F (Function, Form, Fit).				
Traceability guidelines	Per product date code				
Qualification Data	Conduct qualification test to evaluate the modified plastic material (PA10T 6130NH) performance, the result is positive.  J3011G21DNL Qualification Test				
<b>Customer Part Number</b>	Pulse Part Number		PCN target Effectivity Date		
THR2H-AA-013301-0502	J3011G21DNLT		8/26/2023		

**Customer: FLEXTRONICS** 

**Originator: Ella Lee** 

Phone: (86)816-7077888 ext. 2021

E-mail: Ella Lee @yageo.com

Statement: Dear customer, please response this PCN requirement. If you have any special requirements, please let us know. Lack of response after 30 days will be considered acceptable of change.