



Product Change Notification

PCN Date:	Dec 28, 2023	
Supplier Name:	Pulse Electronics	
Pulse PCN No.	23-027	
Description of Change	VYDYNE 909 change to PA66-RG251. AM-113 Type J Black-B change to AM-113 Type J Black-BS (Change the flame-retardant formulation) Finished goods no function impact.	
Reason for Change	The Ministry of Ecology and Environment of the People's Republic of China has officially released the "List of Key Controlled New Pollutants (2023 Edition)", control Dechlorane cannot use/sale anymore from 2024/1/1. So, the material must be change to the new one to avoid ban risk.	
Summary of Changes between the new and old part	Before	After
	Raw material: 1. VYDYNE 909 2. AM-113 Type J Black-B 3. PA66 909	Raw material: 1. PA66-RG251. 2. AM-113 Type J Black-BS (Change the flame-retardant formulation) 3. CM3004V0AF
Traceability guidelines	By date code (24XX).	
Datasheet attached?	No change for product datasheet. Datasheet can be downloaded from Pulse website of below or acquired through Pulse sales representative. Pulse Electronics – A world-wide leader in electronic components	
Qualification Data attached?	NA	
Customer Part Number	Pulse Part Number	PCN target Effectivity Date
	N/A	All Parts built at Suining factory

Customer: GENERIC

Originator: Radio Luo

Phone: +86 18628833915

E-mail: radio.luo@yageo.com

Rev A released on Dec 28, 2023

PN List:

PE-92108KNL
FEE425-4-8NL
FEE430-5-8NL
P0841NL
P0845NL
P0845NLT
P0846NL
P0847NL
P0847NLT
P0848NL
P0849NL
P0850NL
PE-53112NL
PE-53113NL
PE-53114NL
PE-53115NL
PE-53116NL
PE-53117NL
PE-53118NL
PE-53119NL
PE-53120NL
PE-53145NL
PE-53146NL
PE-53900NL
PE-53934NL
PE-53935NL
PE-54036NL
PE-54037NL
PE-54038NL
PE-54038NLT
PE-54039NL
PE-54040NL
PE-54041NL
PE-54042NL
PE-54043NL
PE-54044NL
PE-92100KNL
PE-92101KNL
PE-92102KNL
PE-92103KNL
PE-92104KNL
PE-92105KNL
PE-92106KNL
PE-92109KNL
PE-92111KNL
PE-92112KNL
PE-92114KNL
PE-92116KNL
PH0086NL
PF0922NL

PF0922NLT
PH0305NL
PH0305NLT
PFX0278NL
PFX0278NLT