






















Product Change Notification

PCN Date:	Sep 23 rd , 2013	
Supplier Name:	Pulse Electronics Corporation	
Pulse PCN No.	PCN-09-002	
Description of Change	<ol style="list-style-type: none"> 1. Connector's process changed. All visual from electric black connector to plastic covered connector with Ni plated (see below picture to compare). 2. W1038 dimension 1# from 168.70+/-3mm change to 168+/-3mm, dim2# from 28.40+/-0.5mm change to 28+/-0.4mm. 3. W1028B dimension 4# from 30.9+/-0.5mm change to 32+/-0.5mm. 4. W1037 dimension changed, detailed as below drawing. 5. W1027 dimension6# from 30.9+/-0.5mm change to 32+/-0.5mm 	
Reason for Change	Pulse supplier and assembly drawing changed.	
Summary of Changes between the new and old part	Present	New
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  W1028B_P02_02_201 200606.pdf </div> <div style="text-align: center;">  W1037-12.pdf </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  W1038-12.pdf </div> <div style="text-align: center;">  W1027_V12_A_20111 I10.pdf </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">   </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">   </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  W1028B_V02_12_201 30929 - Model.pdf </div> <div style="text-align: center;">  W1037-13_20130929 - Model.pdf </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  W1038-14_20130929 - Model.pdf </div> <div style="text-align: center;">  W1027_V12_13_2013 0929 - Model.pdf </div> </div>
Traceability guidelines	By date code and P.O	
Qualification Data attached File name(s)	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  W1037 Test data.pdf </div> <div style="text-align: center;">  W1038 Test data.pdf </div> <div style="text-align: center;">  W1028B Test Data.pdf </div> <div style="text-align: center;">  W1027 RF results 20130624.pdf </div> </div>	

	 W1028B second source MR 2013.10  W1037 MR second source 2013.10.09  W1038 second source MR 2013.10  W1027 second source MR 2013.10  W1028B W1037 W1038 reliability			
Customer Part Number	Pulse Part Number	Replacement Part Number	Samples availability	PCN Effectivity Date
W1028B & W1037 & W1038&W1027	W1028B & W1037 & W1038&W1027	NA	available	

Customer: NA

Originator: Mandy Zhang,

Phone: 0512-69206349

E-mail: mandyzhang@pulseelectronics.com