





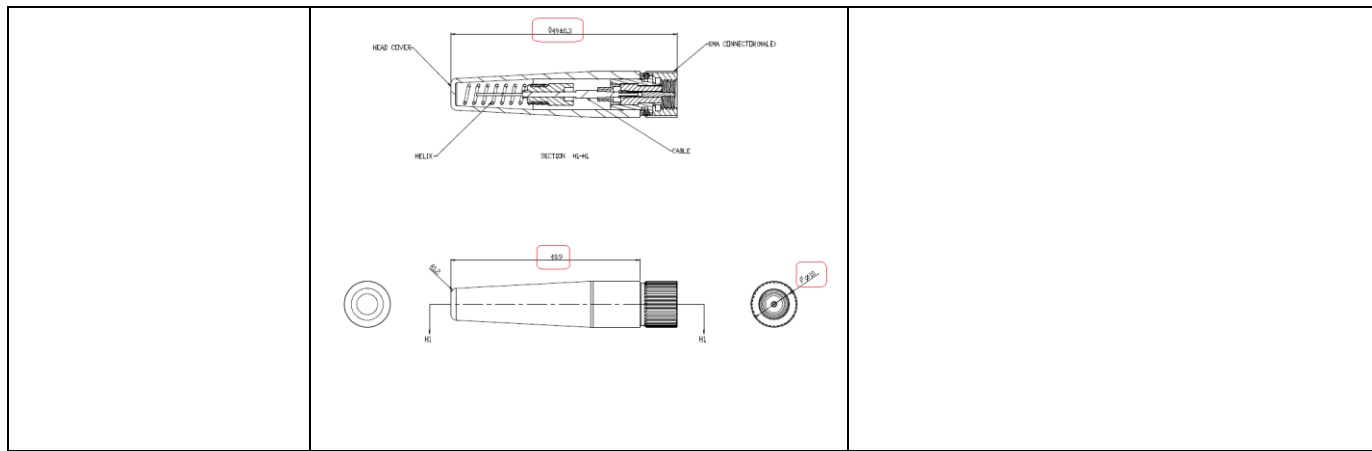




## Product Change Notification

<b>PCN Date:</b>	November 18th, 2015	
<b>Supplier Name:</b>	Pulse Electronics Corporation	
<b>Pulse PCN No.</b>	PCN-201511-01	
<b>Description of Change</b>	<ol style="list-style-type: none"> <li>1. W1910 vendor's tooling changed which cause the part cosmetic and dimension is changed with previous sample, detailed as below photo.</li> <li>2. Suggestion dimension from 49+/-0.3mm change to 49.6+/-2mm</li> <li>3. 40.9+/-0.15mm change to 41.5+/-1.0mm</li> <li>4. 10+/-0.1mm change to 10+/-0.5mm</li> </ol>	
<b>Reason for Change</b>	Vendor's tooling changed.	
<b>Drawing changes</b>	<b>Present</b>	<b>New</b>
	   <p style="text-align: center;">W 1910 AN T E N N A VerA drawing) (Pulse present</p>	   <p style="text-align: center;">6067F00003 (X 1)_ W 1910_PS.DW G (Supplier drawing)</p>



**Traceability guidelines** PO# and traceability

**Qualification Data attached File name(s)**  
 See attached FAI report for W1910 parts which measurement base on Pulse present drawing.  
  
 W 1910 M R  
 Report Form 2015  
 The reliability test result is ok as attached report.  
  
 W 1910 Reliability  
 Report -updated

Customer Part Number	Pulse Part Number	Replacement Part Number	Samples availability	PCN Effectivity Date
W1910	W1910	NA	NA	NA

**Customer:** Catalog  
**Originator:** Mandy Zhang,  
**Phone:** 0512-69206349  
**E-mail:** [mandyzhang@pulseelectronics.com](mailto:mandyzhang@pulseelectronics.com)