
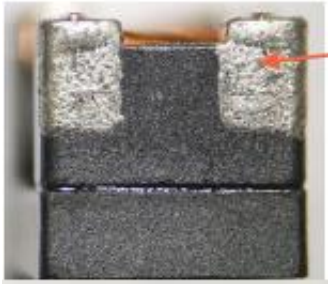
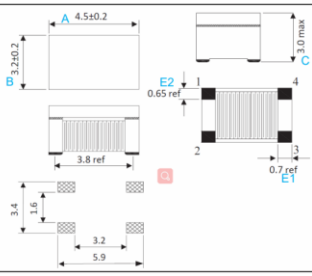
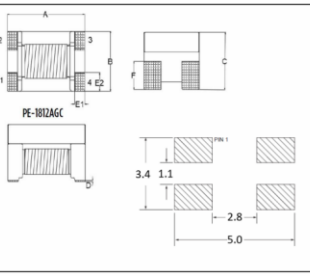
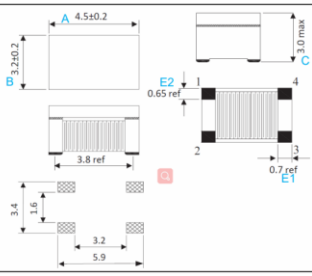
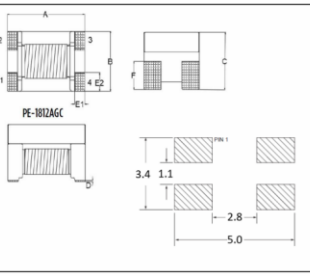
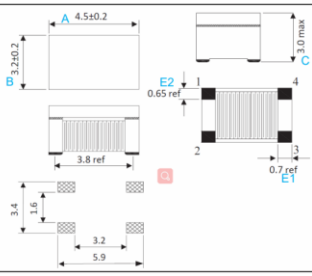
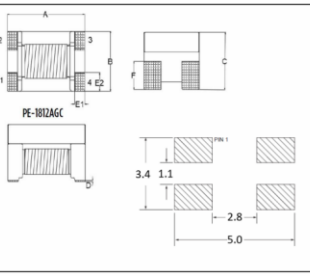
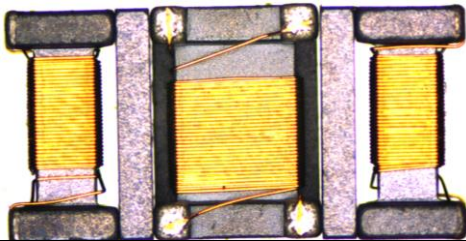
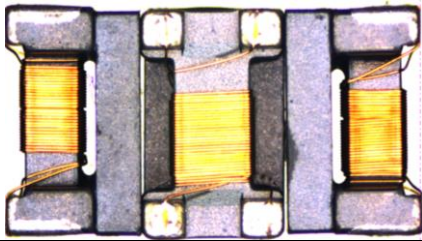




Product Change Notification

PCN Date:	2024/7/10																					
Supplier Name:	PULSE ELECTRONICS																					
Pulse PCN No.	PCN-100000663 Rev A																					
Description of Change	Add 2nd manufacturing site and product upgrade with side plating. No impact to product fit or function.																					
Reason for Change	<ol style="list-style-type: none"> Based on company's strategy, add 2nd manufacturing site for mitigate supply risks per business contingency plan requirement. In order to improve solderability performance and increase terminal strength, the products upgrade with side plating. 																					
Summary of Changes between the new and old part	Present part	New part																				
	Part number: PE-1812ACCXXXSTS	Part number: PE-1812AGCXXXSTS																				
	Manufacturing site: Selangor, Malaysia	Manufacturing site: 1. Selangor, Malaysia 2. Dongguan, China																				
	Without Slide plating 	With slide plating 																				
	<div> <div>Dimension comparison</div> <div>YAGEO Group</div> <table border="1"> <thead> <tr> <th>Part No.</th><th>PE-1812ACC101STS</th><th>PE-1812AGC101STS</th></tr> </thead> <tbody> <tr> <td>Constructure</td><td></td><td></td></tr> <tr> <td>Length A</td><td>4.5+/-0.2</td><td>4.5+/-0.2</td></tr> <tr> <td>Width B</td><td>3.2+/-0.2</td><td>3.2+/-0.2</td></tr> <tr> <td>Height C</td><td>3.0 max</td><td>3.05+/-0.2</td></tr> <tr> <td>pad length E1</td><td>0.7 ref</td><td>0.6+/-0.1</td></tr> <tr> <td>Pad Width E2</td><td>0.65 ref</td><td>1.0+/-0.1</td></tr> </tbody> </table> </div>		Part No.	PE-1812ACC101STS	PE-1812AGC101STS	Constructure			Length A	4.5+/-0.2	4.5+/-0.2	Width B	3.2+/-0.2	3.2+/-0.2	Height C	3.0 max	3.05+/-0.2	pad length E1	0.7 ref	0.6+/-0.1	Pad Width E2	0.65 ref
Part No.	PE-1812ACC101STS	PE-1812AGC101STS																				
Constructure																						
Length A	4.5+/-0.2	4.5+/-0.2																				
Width B	3.2+/-0.2	3.2+/-0.2																				
Height C	3.0 max	3.05+/-0.2																				
pad length E1	0.7 ref	0.6+/-0.1																				
Pad Width E2	0.65 ref	1.0+/-0.1																				

	PE-1812ACCXXXSTS product appearance 		PE-1812AGCXXXSTS product appearance 
Traceability guidelines	The parts would be changed to PE-1812AGCXXXSTS for identify.		
Qualification Data	Refer to attached PE-1812AGCXXXSTS qualification test report and datasheet. <div style="display: flex; justify-content: space-around; align-items: center;">   </div> PE-1812AGC510 W724.A(13.05.24 STS Qualification).pdf		
Customer Part Number	Original Pulse Part Number	After upgrade Pulse Part Number	PCN target Effectivity Date
N/A	PE-1812ACC101STS	PE-1812AGC101STS	2025/1/10
N/A	PE-1812ACC110STS	PE-1812AGC110STS	2025/1/10
N/A	PE-1812ACC220STS	PE-1812AGC220STS	2025/1/10
N/A	PE-1812ACC510STS	PE-1812AGC510STS	2025/1/10

Customer: All Customers

Originator: Bill Wang

Phone: 13650282812

E-mail: Bill. Wang@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.