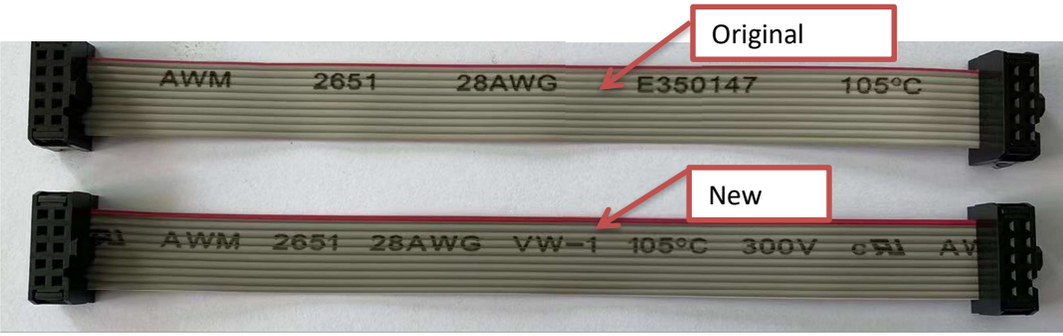
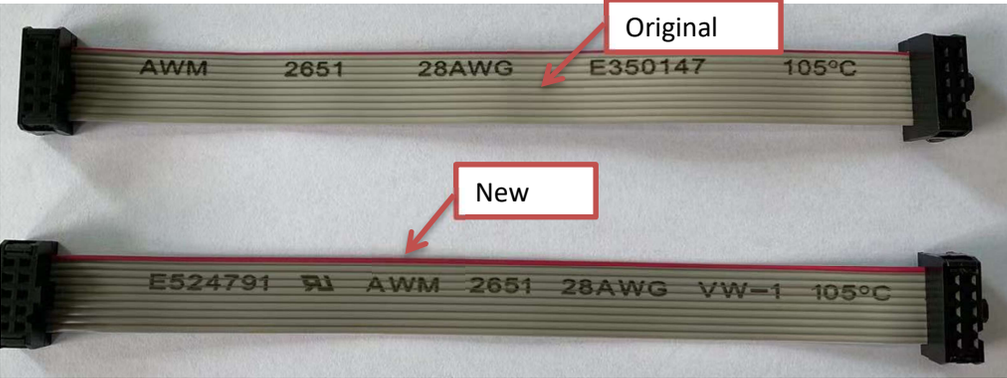


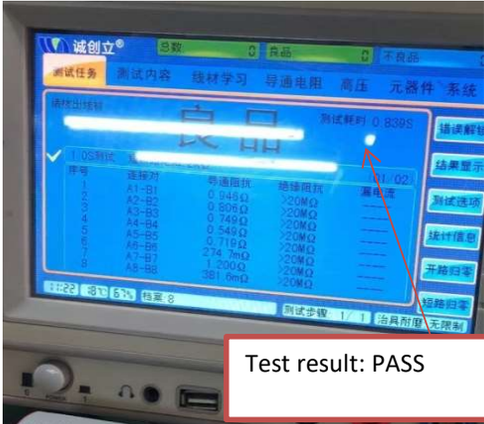
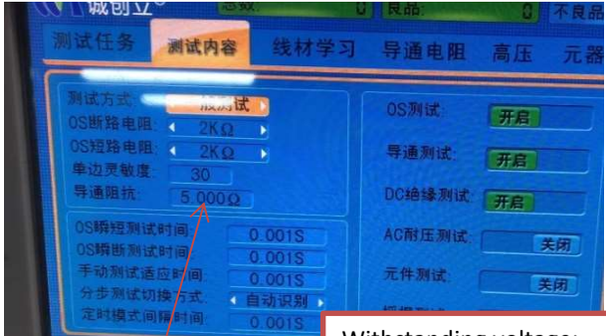
Amphenol Information Communication & Commercial Products (AICC)

Product change notice

Customer		CP/N	FCXXXXX-X
Amphenol P/N	FCXXXXX-X	Date	2021/Dec/30
Change reason	<p>1. Original cable supplier changed MOQ for 1.27mm pitch flat cable (5kms now) which is too large MOQ for us</p> <p>2. We have evaluated alternative flat cable supplier to replace original one, it supports smaller MOQ</p> <p>3. New supplier 1.27mm flat cable is totally compatible</p>		
Change Detail	IDC Socket 2.54mm (pitch between contacts from a same row)	Assembly Process	1.27mm Flat Cable
	No Change (still T812 series)	No Change	Old UL file No.E350147 New UL file No.E524791
Cosmetic comparison:	<p>1. The red line of both flat cable. New one is even more obvious.</p> 		
	<p>2-1. UL file No. printed on cable (Original : E350147, New : E524791)</p> 		

Amphenol Information Communication & Commercial Products (AICC)

Product change notice

Customer		CP/N	FCXXXXX-X
Amphenol P/N	FCXXXXX-X	Date	2021/Dec/30
Electrical performance verification	<p>Electrical test result are OK for the new flat cable. (Test parameter : withstanding voltage : 300V DC, insulation resistance : 20Mohms, conduction resistance : 5ohms)</p>		
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Test result: PASS</p> </div> <div style="text-align: center;">  <p>Conduction resistance: 5 ohms</p> </div> <div style="text-align: center;">  <p>Withstanding voltage: 300VDC; Insulation resistance: 20M ohms</p> </div> </div> <div style="text-align: center; margin-top: 10px;">  </div>		
Comment	The new flat cable can replace original one and will not affect function		
Implement date	New flat cable will be purchased from the 17th of January, 2022. There are many stock for old cable and cable assembly, the running change will take about 3~5 month, that depends on demand		
Approved by: RKO	checked by: SGU	Prepared by: EWU	