## **Amphenol Canada Corp - Product Change Notice (PCN)**

PCN Date	Feb.17,2022
Supplier Name:	Amphenol Canada Corp.
Amphenol Canada PCN Number	PCN-C1648
Description of Change	Appearance and contact tail plating are different.
Reason for Change	The mould of the original D-sub are aging and out of control lead time for D-subs parts.
Summary of changes between new and old part	All of the contact tail are tin plating. See the next page for the detail
Traceability guidelines (lot code / date code, markings, ship date)	Data code - 2215
Last Time Buy Date	N/A
Datasheet attached? & Filename(s)	Refer to page 2 & 3 & 4
Qual Test data attached? & Filename(s)	N/A

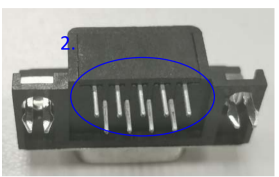
Customer Part Number	Amphenol Old Part Number			Samples Availability Date	Ruy Date	Expected Supplier Qual Date
NA	6E17C009PAJ121 6E17C015PAJ121 6E17C025PAJ121 6E17C009PBF221 6E17C009PAJ221 6E17C037PAJ121	Unchanged	11-Apr-22	01-Apr-22	NA	NA
				For new sample		

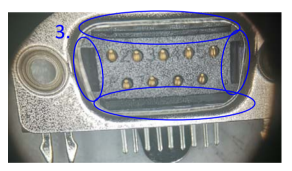
Form # 9011065, Rev A

## 6E17C009PAJ121

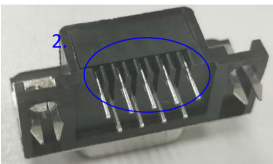
Old













- 1. Old version front shell tines appearance is minor difference with new version.
- 2. Contact tails are gold flash plated.
- 3. Old version product has not slot after rear insert assembly.
- 4. Old version insert has plastic core out in both side, top and bottom.

- 1. New version front shell tines appearance is minor difference with old version.
- 2. Contact tails are tin plated.
- 3. New version product has slot in the contact tails area after assembly rear insert.
- 4. New version front insert just has plastic core out in both side.

