Amphenol COMMUNICATIONS SOLUTIONS

Product/Process Change Notifications

| Amphenol Commerical I | Products / | | | | | | 118 |
|-----------------------------|--|----------|---|---------------|---------|----|------|
| www.amphenol-cs.com | HPL 649 - V | VIRELOCK | | Release Date: | October | 28 | 2022 |
| Product Name: | WIRELOCK 1.8mm Series receptacle kits with CPA | | | | | | |
| Product Manager: | Zhang, Jennifer | | | | | | |
| Subject: | Notification of Change with Immediate Effectivity | | | | | | |
| Distribution: | Affected customers | | | | | | |
| Type of Change: | Materials Change | | | | | | |
| Change Description: | Change the CPA material from PA66 to PA4T for WireLock 1.8mm series 10159549 receptacle kits | | | | | | |
| Reason for Change: | Due to shortage of current CPA material and frequent swiching of the die which will have an influence on the stability of the quality of products, suggest to use PA4T CPA to replace current PA66 CPA to maintain the uniformity of the material. And the test results shows CPA of PA4T material can sustain bigger force and have better performance than CPA of PA66 material. | | | | | | |
| Affected Parts: | 10159549 | | | | | | |
| Effective Date of Change: | November 30, 2022 | | | | | | |
| Last Time Buy Date: | | | | | | | |
| Earliest Disty Return Date: | | | | | | | |
| Last Time Shipment Date | | | | | | | |
| Datasheet Attached? | NA | | · | | | | |
| Qual/Test Data Attached? | NA | | | | | | |
| Samples Availability Date: | 31 November ,2022 | | | | | | |
| Available Alternatives? | | | | | | | |
| Questions? | Contact your local Amphenol Representative, or Product Manager | | | | | | |
| | Zhang, Jennifer / Product Manager | | | | | | |
| | Jennifer.Zhang@fci.com | | | | | | |

Note:

Customers should contact Product Manager (or their local Amphenol Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

| PCN Reference | MPN |
|---------------|------------------|
| PCN22118 | 10159549-112KALF |
| PCN22118 | 10159549-116KALF |
| PCN22118 | 10159549-116KBLF |
| PCN22118 | 10159549-116KCLF |
| PCN22118 | 10159549-116KDLF |
| PCN22118 | 10159549-118KALF |
| PCN22118 | 10159549-118KBLF |
| PCN22118 | 10159549-118KCLF |
| PCN22118 | 10159549-118KDLF |
| PCN22118 | 10159549-120KALF |
| PCN22118 | 10159549-120KBLF |
| PCN22118 | 10159549-120KCLF |
| PCN22118 | 10159549-120KDLF |
| PCN22118 | 10159549-128KALF |
| PCN22118 | 10159549-128KBLF |
| PCN22118 | 10159549-128KCLF |
| PCN22118 | 10159549-128KDLF |
| PCN22118 | 10159549-130KALF |
| PCN22118 | 10159549-130KBLF |
| PCN22118 | 10159549-130KCLF |
| PCN22118 | 10159549-130KDLF |
| PCN22118 | 10159549-132KALF |
| PCN22118 | 10159549-132KBLF |
| PCN22118 | 10159549-132KCLF |
| PCN22118 | 10159549-132KDLF |
| PCN22118 | 10159549-140KALF |
| PCN22118 | 10159549-140KBLF |
| PCN22118 | 10159549-140KCLF |
| PCN22118 | 10159549-140KDLF |