







Product/Process Change Notifications



PCN - 21 152

Amphenol Information Communication and Commercial Products Group
www.amphenol-icc.com

Release Date: December 14 2021

| | | | | | | | | |
|---|--|--|----------------------|-----------------------|----------------------------|------------------------|---|--|
| Product Name: | HPL- 507 Memory Connector | | | | | | | |
| | 5TFF DDR5 | | | | | | | |
| Product Manager: | Bonnie Liu | | | | | | | |
| Subject: | Notification of change for immediate effectivity | | | | | | | |
| Distribution: | Affected customers | | | | | | | |
| Type of Change: | Process Change | | | | | | | |
| Change Description: | <p>Upgrade manual production line to Automation production line at Amphenol Commercial Products, Chengdu facility. Housing mold expansion to 8 cavities from 2 cavities, contact die expansion to 2 x 8 cavities from 2 x 2 cavities.</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;">After change applied</td> <td style="width: 50%;">Before change applied</td> </tr> <tr> <td>Automaton production line.</td> <td>Manual production line</td> </tr> <tr> <td></td> <td></td> </tr> </table> | | After change applied | Before change applied | Automaton production line. | Manual production line |  |  |
| After change applied | Before change applied | | | | | | | |
| Automaton production line. | Manual production line | | | | | | | |
|  |  | | | | | | | |
| Reason for Change: | Improvement of prouduction capacity | | | | | | | |
| Affected Parts: | See attached : Affected Parts.xls file | | | | | | | |
| Effective Date of Change: | January 1, 2022 | | | | | | | |
| Last Time Buy Date: | | | | | | | | |
| Earliest Disty Return Date: | | | | | | | | |
| Last Time Shipment Date | | | | | | | | |
| Datasheet Attached? | Yes | | | | | | | |
| Qual/Test Data Attached? | Yes | | | | | | | |
| Samples Availability Date: | January 1, 2022 | | | | | | | |
| Available Alternatives? | | | | | | | | |
| Questions? | <i>Contact your local AICC Representative, or Product Manager</i> | | | | | | | |
| | <i>Liu, Bonnie</i> | | | | | | | |
| | Bonnie.Liu@fci.com | | | | | | | |

Note:
 Customers should contact Product Manager (or their local AICC 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 .

| MPN |
|----------------|
| DDR502111002K |
| DDR502111008K |
| DDR502112001H |
| DDR502112001J |
| DDR502112001K |
| DDR502112001XX |
| DDR502112002H |
| DDR502112002J |
| DDR502112002K |
| DDR502117003H |
| DDR502121008K |
| DDR502122001KQ |
| DDR502122005K |
| DDR502212001K |
| DDR502222002H |
| DDR502222002J |
| DDR502222002K |
| DDR502422001KQ |
| DDR503112007J |
| DDR503112007K |
| DDR503116002M |
| DDR503122002C |
| DDR503122007K |
| DDR503125007M |
| DDR503225007M |
| DDR503326008J |
| DDR503422002C |
| DDR503422007C |
| DDR504111002KQ |
| DDR504111002MR |
| DDR504111006K |
| DDR504111007JH |
| DDR504111007TH |
| DDR504111008J |
| DDR504112001H |
| DDR504112001J |
| DDR504112001K |
| DDR504112001SW |
| DDR504112002CD |
| DDR504112002CF |
| DDR504112002H |
| DDR504112002HD |
| DDR504112002HK |
| DDR504112002HL |

| |
|----------------|
| DDR504112002J |
| DDR504112002JL |
| DDR504112002KD |
| DDR504112007C |
| DDR504112007H |
| DDR504112007JL |
| DDR504112007K |
| DDR504112007KD |
| DDR504112007MD |
| DDR504112009HA |
| DDR504112701HL |
| DDR504112804J |
| DDR504112805J |
| DDR504112806J |
| DDR504115002M |
| DDR504115011M |
| DDR504116002JD |
| DDR504116002MD |
| DDR504116007K |
| DDR504117997K |
| DDR504121002MR |
| DDR504121006K |
| DDR504121007H |
| DDR504121007JH |
| DDR504121007JU |
| DDR504121007T |
| DDR504121007TH |
| DDR504122001HL |
| DDR504122001KQ |
| DDR504122002H |
| DDR504122002HK |
| DDR504122002J |
| DDR504122007H |
| DDR504126002JD |
| DDR504142002CF |
| DDR504212001K |
| DDR504212001M |
| DDR504212007M |
| DDR504222001HL |
| DDR504222002CD |
| DDR504222002H |
| DDR504222002HD |
| DDR504222002J |
| DDR504222002JL |
| DDR504222002KD |
| DDR504222006HD |

| |
|----------------|
| DDR504222007H |
| DDR504222007JL |
| DDR504222007K |
| DDR504222007KD |
| DDR504222007MD |
| DDR504222007TB |
| DDR504222804J |
| DDR504222805J |
| DDR504222806J |
| DDR504226002MD |
| DDR504226006MD |
| DDR504226007K |
| DDR504321007KQ |
| DDR504331007HK |
| DDR504412002K |
| DDR504421007H |
| DDR504421007JU |
| DDR504422001KQ |
| DDR504422007H |
| DDR504422008H |
| DDR504426008J |
| DDR504435002M |
| DDR504441002KQ |
| DDR504442001H |
| DDR504442002H |
| DDR504442007C |
| DDR504445002M |
| DDR504445011M |
| DDR506111003C |
| DDR506111003K |
| DDR506111006K |
| DDR506112002KQ |
| DDR506112003CB |
| DDR506112003J |
| DDR506112003JL |
| DDR506112003K |
| DDR506112003KQ |
| DDR506117001H |
| DDR506121006K |
| DDR506121006M |
| DDR506222003J |
| DDR506222003K |
| DDR506222003KQ |
| DDR506441003C |
| DDR506441003K |
| DDR506442003CB |