

Product/Process Change Notifications

Amphenol Commerical Products

PCN - 22 116

| www.amphenol-cs.com | | | | Release Date: | October | 25 | 2022 |
|-----------------------------|---|----------------|--|---------------|---------|----|------|
| Product Name: | 560 - MILLIPACS | | | | | | |
| | Millipacs straight receptacle signal with extended stack height range 18mm to 25mm | | | | | | |
| Product Manager: | PRANITH JOY | | | | | | |
| Subject: | Notification of Change with Immediate Effectivity | | | | | | |
| Distribution: | Affected customers | | | | | | |
| Type of Change: | Materials Change | | | | | | |
| Change Description: | Changing the resin material from PBT to LCP for the spacers used in Millipacs straight receptacle with extended stack heights. | | | | | | |
| Reason for Change: | More applications demand higher temperature withstanding capability and reflow compatibility. Compared to PBT, LCP resin has higher deflection temperature. Housing part is already with LCP material and hence we want to use the same material for the spacer part. | | | | | | |
| Affected Parts: | See Affected parts.xls file | | | | | | |
| Effective Date of Change: | December,30 2022 | | | | | | |
| Last Time Buy Date: | | | | | | | |
| Earliest Disty Return Date: | | | | | | | |
| Last Time Shipment Date | | | | | | | |
| Datasheet Attached? | No | | | | | | |
| Qual/Test Data Attached? | NA | | | | | | |
| Samples Availability Date: | 30 N | lovember ,2022 | | | | | |
| Available Alternatives? | | | | | | | |
| Questions? | Contact your local Amphenol Representative, or Product Manager | | | | | | |
| | PRANITH JOY / Product Manager | | | | | | |
| | pranith.joy@fci.com | | | | | | |

Note

Customers should contact Product Line 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 |
|---------------|------------------|
| PCN22116 | HM2S02PD51M0N9LF |
| PCN22116 | HM2S02PD51M1ABLF |
| PCN22116 | HM2S02PD51M1N9LF |
| PCN22116 | HM2S02PD51N0N2LF |
| PCN22116 | HM2S02PD51N0N9LF |
| PCN22116 | HM2S02PD51N1AALF |
| PCN22116 | HM2S02PD51N1N2LF |
| PCN22116 | HM2S02PD51N1N9LF |
| PCN22116 | HM2S02PE51N0N9LF |
| PCN22116 | HM2S02PE51N1N9LF |
| PCN22116 | HM2S05PE51N1N9LF |
| PCN22116 | HM2S65PD51M0ABLF |
| PCN22116 | HM2S05PE51N2N9LF |
| PCN22116 | HM2S05PE51N3N9LF |
| PCN22116 | HM2S05PE51N7N9LF |
| PCN22116 | HM2S05PE51N8N9LF |
| PCN22116 | HM2S10PD51M0ABLF |
| PCN22116 | HM2S10PD51M0N9LF |
| PCN22116 | HM2S10PD51M1N9LF |
| PCN22116 | HM2S10PD51N0AALF |
| PCN22116 | HM2S10PD51N0ABLF |
| PCN22116 | HM2S10PD51N0N9LF |
| PCN22116 | HM2S10PD51N1N9LF |
| PCN22116 | HM2S10PE51N0ABLF |
| PCN22116 | HM2S10PE51N0N2LF |
| PCN22116 | HM2S10PE51N0N9LF |
| PCN22116 | HM2S10PE51N1N9LF |
| PCN22116 | HM2S30PD51M0ABLF |
| PCN22116 | HM2S30PD51M0N9LF |
| PCN22116 | HM2S30PD51M1N9LF |
| PCN22116 | HM2S30PD51M5N9LF |
| PCN22116 | HM2S30PD51N0ABLF |
| PCN22116 | HM2S30PD51N0N9LF |
| PCN22116 | HM2S30PD51N1N9LF |
| PCN22116 | HM2S30PE51N0N9LF |
| PCN22116 | HM2S30PE51N1N9LF |