

Product change information (PCN)

| PCN No.: | AAC170032 | Date: | 02.03.2018 |
|----------|----------------|-------|------------|
| Product: | DMC 1,5/G1-3,5 | | |

| Order no. | Designation | As of product revision |
|------------------|-----------------------|------------------------|
| See Appendix for | detailed product list | |

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| Product appearance (fit) | Product geometry (form) | Product function (fu | unction) |
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Changeover to conventional pin assembly

Due to the large number of orders received for the DMC headers, we have decided to further increase our capacities in the short-term. In order to promptly reduce delivery times, the 6-month notification period will be reduced. A changeover to conventional pin assembly will be implemented for the horizontal headers without the flange type DMC 1,5/...-G1-3,5 for a transitional period. Until now, the pins were coated with the insulation material.

The technical performance data, materials, approvals, PCB layout and outer dimensions will not change.

Changes:

- Cutout in the side panels (1)

- Internal non-function-relevant contours (2)

- Production site in China,

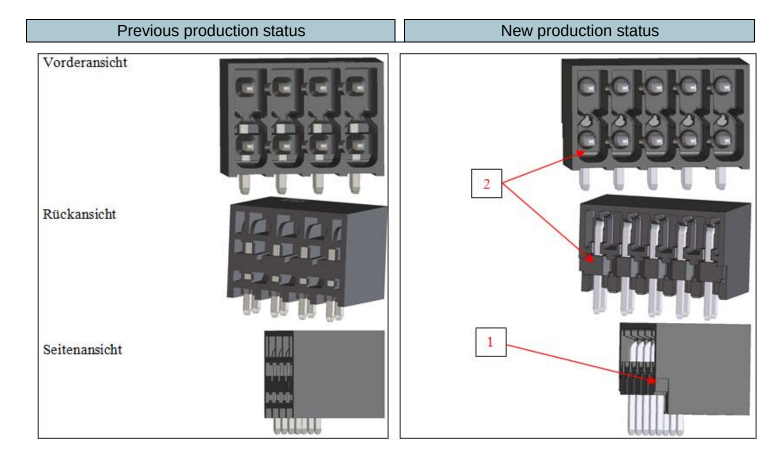
- The tolerances highlighted in yellow will increase. (see drawing)

(The swash circumference of 0.4 mm complies to the Through Hole Reflow Standard IEC 61760-3)

The construction of a new fully-automated production facility is underway. The products concerned will be manufactured in China until the delivery backlog has reduced. We will issue a further PCN prior to the changeover to the extrusion-coating process.

All other DMC(V) 1,5/...-G1(F)-3,5 types will be delivered without modification.





Expected initial delivery of the changed product(s)

2018-07-01