

## 3D-CR20312 Molex Japan Co., Ltd. 1-5-4 Fukami-Higashi Yamato Kanagawa 242-8585 Tel:+81-46-261-4500 Fax:+81-46-265-2363

Ref No. May 18, 2012, Attention<sup>:</sup> Dear .

## RE: Change resin for housing of 0.5 B/B CONN.

<u>Model Number</u>

0.5 B/B REC HSG ASS'Y 54722-0802 54722-0\*\*4 (\*\*=16,20,22,24,30,34,40,50,60,80) 54722-0205 54722-0\*\*7 (\*\*=20, 24,30,34,40,50,60) 54722-0\*\*7 (\*\*=16,22, 24,34,40)

0.5B/B PLUG OVERMOLD 55560-0802 55560-0\*\*7 (\*\*=20,22,24,30,34,40,50,60,80) 55560-0\*\*8 (\*\*=16,22,24,34)

## Content

We will change the resin material of the housing. Dupont ZENITE 7130  $\rightarrow$  Polyplastics VECTRA E130i

Reason: Supplier, and location where the molding compound materials has changed. Therefore, a conventional support might not be received. We are using the Vectra E130i as the material LCP.

## Impact on product performance

We have made prototype samples of this change, and they are evaluated. As a result, we have confirmed that the material change items are the equal to goods before change. Please see the attached report. In addition, there is no change in Sales Drawing.

Sincerely,

MASAMI SASAO Engineering 2-1 Director TETSUYA ASAKAWA Engineering 2-1 Manager KAZUMA TOYOTA Engineering 2-1 Engineer

Enclosure:

Test Report (Japanese/English)

