
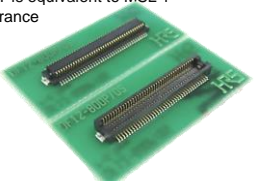
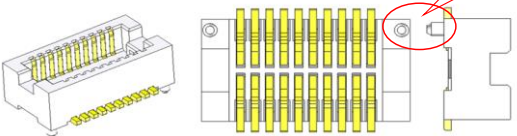
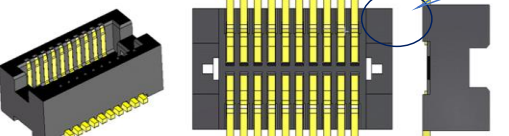
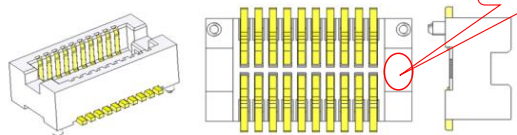
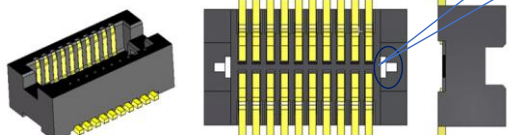






## ATTACHMENT③

## ■Details of changes DF12 series material change and packing specification change

Before	After
<p><b>Resin material: P A 4 6</b></p> <p>Resin material: Polyamide (PA46,46 Nylon)  Resin Material Color: Beige  MSL: PA46 is equivalent to MSL 2a  Product appearance</p> 	<p><b>Resin material: P A 9 T</b></p> <p>Resin material: Polyamide (PA9T, 9T nylon)  Resin Material Color: Black  MSL: PA9T is equivalent to MSL 1  Product appearance</p> 
<p><b>Guide post: Available</b></p> <p>With Guide post</p> 	<p><b>Guidepost: Not available</b></p> <p>Without Guide post</p> 
<p><b>Without Metal fitting hole</b></p> <p>Housing mold of no metal fitting type is flat and has no holes.</p> <p>Without Metal fitting hole</p> 	<p><b>With Metal fitting hole</b></p> <p>Housing mold has holes even for no metal fitting type.</p> <p>With Metal fitting hole</p> 
<p><b>Packing state: Deaerated in aluminum bag</b></p>  <p>The reel is put in an aluminum bag and</p> <p>Attach a product name label to identify the contents</p> <p>With dry material (silica gel)</p>  <p>Product name label</p> <p>Humidity indicator</p> <p>The MSL of the product is equivalent to 2a, and since it may absorb moisture during storage. It is packed with a special specification for the purpose of improving moisture resistance.</p>	<p><b>Packing state: No bag packing</b></p>  <p>Reel is packed in a box without bag</p>  <p>Product name label</p> <p>The MSL of the product is equivalent to 1, and the risk due to moisture absorption during storage is eliminated. Packaging specification is returned to normal packaging.</p>