CN03-2019

Important note:
Dragster sensors will remain active
EoL notification is valid for Molex Connectors only (PN 55339 1208)

Dear Customer,

We want to notify you that further production of the Molex connector (PN 55339 1208) used on the Dragster sensors (*) is EoL and cannot be purchased any longer after March 18, 2019, according to the communication from the manufacturer Molex.

(*) please refer to page 2

Therefore, we kindly ask you to procure the mating part (PN 54477 1208) according to your volumes. We suggest procuring a demand not shorter than 15 months and recommend to keep the parts in a dry place (nitrogen box, dry cabinet or sealed in a moisture barrier bag loaded with desiccant). High temperature variation should be avoided.

In order to be able to support your demand, we ask you to get into contact with Fabio Gaspar (fabio.gaspar@ams.com) to manage the discontinuation of the connector as smoothly as possible.

For any further questions, please feel free to contact our customer support team at any time.

Best regards,

Peter Crabbe
ams AG
Director Operations CIS
Dragster sensors that use Molex connector  
(PN 55339 1208)

<table>
<thead>
<tr>
<th>Material</th>
<th>Material Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301100004</td>
<td>DR16K3.5_Invar_B&amp;W_v4 FT SE</td>
</tr>
<tr>
<td>301740009</td>
<td>DR2K7_Invar_B&amp;W_BM_v5 FT SE</td>
</tr>
<tr>
<td>301110007</td>
<td>DR2x2K7_Invar_B&amp;W_v5 FT SE</td>
</tr>
<tr>
<td>301720006</td>
<td>DR2x2K7_Invar_RGB_v5 FT SE</td>
</tr>
<tr>
<td>301030006</td>
<td>DR2x4K7_Invar_B&amp;W_v5 FT SE</td>
</tr>
<tr>
<td>301040007</td>
<td>DR2X4K7_INVAR_RGB_V5 FT SE</td>
</tr>
<tr>
<td>301120004</td>
<td>DR2x8K7_Invar_B&amp;W_v4 FT SE</td>
</tr>
<tr>
<td>301730004</td>
<td>DR2x8K7_Invar_RGB_v4 FT SE</td>
</tr>
<tr>
<td>301090007</td>
<td>DR4K3.5_Invar_B&amp;W_v5 FT SE</td>
</tr>
<tr>
<td>301020009</td>
<td>DR4K7_Invar_B&amp;W_BM_v4 FT SE</td>
</tr>
<tr>
<td>301240008</td>
<td>DR6k7_BM_v1 FT SE</td>
</tr>
<tr>
<td>301250011</td>
<td>DR8K3.5_Invar_B&amp;W_BM_v5 FT SE</td>
</tr>
<tr>
<td>301750004</td>
<td>DR8K7_Invar_B&amp;W_BM_v5 FT SE</td>
</tr>
</tbody>
</table>