PCN10-2018 (Dragster-PCR-03) Glass cover tape

Dear Customer,

In order to improve the current glass protective cover tape applied to all CMOS Line scanner products, a new tape material will now be introduce. The tape for protection PID8000 features a Polyimide carried single coated adhesive tape suitable for image sensor Protection (CCD, CMOS etc.).

Impact on packing & shipment
There will be a change in the material used for the glass protective tape. Current design, size and packaging specifications of the cover tape and the end sensor packaging spec. will not be update.

Traceability
The application of the new tape will be track by the starting batch number for all sensor variations at the Subcon.
The following product versions will be affected:

<table>
<thead>
<tr>
<th>PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>302470001</td>
<td>DR2K7_INVAR_B&amp;W_V5 FT SE</td>
</tr>
<tr>
<td>301100002</td>
<td>DR1K3.5_INVAR_B&amp;W_V5 FT SE</td>
</tr>
<tr>
<td>301170003</td>
<td>DR4K7_INVAR_B&amp;W_V4_NOVREFC FT SE</td>
</tr>
<tr>
<td>301300006</td>
<td>DR2K4K7_INVAR_RB_V5_NOVREFC FT SE</td>
</tr>
<tr>
<td>301370003</td>
<td>DR2K8K7_INVAR_RB_V4_NOVREFC FT SE</td>
</tr>
<tr>
<td>301100003</td>
<td>DR2K8K7_INVAR_B&amp;W_V4_NOVREFC FT SE</td>
</tr>
<tr>
<td>301300005</td>
<td>DR2K8K7_INVAR_B&amp;W_V5_NOVREFC FT SE</td>
</tr>
<tr>
<td>301200004</td>
<td>DR2K8K7_INVAR_RB_V4 NOVREFC FT SE</td>
</tr>
<tr>
<td>301750003</td>
<td>DR4K7_INVAR_B&amp;W_BM_V6 NOVREFC FT SE</td>
</tr>
<tr>
<td>301250008</td>
<td>DR8K3.5_INVAR_B&amp;W_BM_V5 NOVREFC FT SE</td>
</tr>
<tr>
<td>302650001</td>
<td>DR2K7_1_CC_B&amp;W_CERAMIC_V1.0 FT SE</td>
</tr>
<tr>
<td>301020007</td>
<td>DR4K7_INVAR_B&amp;W_BM_V4 SE</td>
</tr>
<tr>
<td>301020009</td>
<td>DR4K7_INVAR_B&amp;W_BM V4 FT SE</td>
</tr>
<tr>
<td>301030006</td>
<td>DR2K4K7_INVAR_B&amp;W V5 FT SE</td>
</tr>
<tr>
<td>301040005</td>
<td>DR2K4K7_INVAR_RB_V5 SE</td>
</tr>
<tr>
<td>301040007</td>
<td>DR2K4K7_INVAR_RB V5 FT SE</td>
</tr>
<tr>
<td>301090007</td>
<td>DR4K3.5_INVAR_B&amp;W V5 FT SE</td>
</tr>
<tr>
<td>301090008</td>
<td>DR4K3.5_KEYENCE JST V1 FT SE</td>
</tr>
<tr>
<td>301090009</td>
<td>DR4K3.5_LCC_B&amp;W_CERAMIC V1.0 FT SE</td>
</tr>
<tr>
<td>301100004</td>
<td>DR1K3.5_INVAR_B&amp;W V4 FT SE</td>
</tr>
<tr>
<td>301100005</td>
<td>DR1K3.5_INVAR_B&amp;W V4 NOVREFC FT SE</td>
</tr>
<tr>
<td>301110006</td>
<td>DR2K2K7_LCC_B&amp;W_CERAMIC V1.0 FT SE</td>
</tr>
<tr>
<td>301110007</td>
<td>DR2K2K7_INVAR_B&amp;W V5 FT SE</td>
</tr>
<tr>
<td>301120004</td>
<td>DR2K8K7_INVAR_B&amp;W V4 FT SE</td>
</tr>
<tr>
<td>301230003</td>
<td>DR2K8K7_INVAR_RB V4 SE</td>
</tr>
<tr>
<td>301230005</td>
<td>DR2K8K7_INVAR_RB V4 FT SE</td>
</tr>
<tr>
<td>301240008</td>
<td>DR2K7_BM_V1 FT SE</td>
</tr>
<tr>
<td>301250010</td>
<td>DR8K3.5_KEYENCE JST V1 FT SE</td>
</tr>
<tr>
<td>301250011</td>
<td>DR8K3.5_INVAR_B&amp;W_BM_V5 FT SE</td>
</tr>
<tr>
<td>301700004</td>
<td>DR4K7_INVAR_B&amp;W V4 FT SE</td>
</tr>
<tr>
<td>301720006</td>
<td>DR2K2K7_INVAR_RB V5 FT SE</td>
</tr>
<tr>
<td>301720007</td>
<td>DR2K2K7_LCC_RGB_CERAMIC V1.0 FT SE</td>
</tr>
<tr>
<td>301730004</td>
<td>DR2K8K7_INVAR_RB V4 FT SE</td>
</tr>
<tr>
<td>301740009</td>
<td>DR2K7_INVAR_B&amp;W_BM_V6 FT SE</td>
</tr>
<tr>
<td>301740010</td>
<td>DR2K7_KEYENCE JST V1 FT SE</td>
</tr>
<tr>
<td>301740011</td>
<td>DR2K7_1_CC_B&amp;W_BM_CERAMIC V1.0 FT SE</td>
</tr>
<tr>
<td>301740012</td>
<td>DR2K2K7_INVAR_B&amp;W_V5 FT SE</td>
</tr>
<tr>
<td>301750004</td>
<td>DR8K7_INVAR_B&amp;W_BM_V5 FT SE</td>
</tr>
<tr>
<td>301740015</td>
<td>BOB2K-7M_v3.1 FT SE</td>
</tr>
<tr>
<td>301020011</td>
<td>BOB4K-7M_v2.1 FT SE</td>
</tr>
<tr>
<td>301240010</td>
<td>BOB8K-7M_v2.1 FT SE</td>
</tr>
<tr>
<td>301250013</td>
<td>BOB8K-3.5M_v2.1 FT SE</td>
</tr>
<tr>
<td>301210008</td>
<td>BOB12K-3.5M_v2.1 FT SE</td>
</tr>
</tbody>
</table>
Timing of change:

The PID8000 tape will be introduced in the supply chain in CW09.

If you do have further questions please do not hesitate to contact us.

Please be advised that unless we receive your written refusal concerning this PCN within 30 days, the PCN shall be deemed accepted.

Best regards,

Michael Pfleger
ams AG
Director Operations ISS