



Premstaetten, August 26, 2021

CN74-2021 – CMV2K and CMV4K plain glass dicing change

Dear Customer,

Please be informed that ams AG, intends to use a different dicing process and chamfering process to produce glass lids at our supplier, due to high load on the current process line. Please rest assured that the form, fit and function of the sensors for your use will remain the same.

If you do have further questions, please do not hesitate to contact our customer support team at any time.

Best regards,

A handwritten signature in black ink, appearing to read 'Peter Crabbe', with a stylized flourish at the end.

Peter Crabbe
ams AG
Director Operations CIS



Affected part number list:

Material Part Number	Material Description
301770004	CMV2000-2E12M1LP QA
301770007	CMV2000-2E12M1PP QA
301780005	CMV2000-2E5C1LP QA
301780007	CMV2000-2E5C1PP QA
301800005	CMV2000-2E5M1CP QA
301800006	CMV2000-2E5M1LP QA
301800009	CMV2000-2E5M1PP QA
301860007	CMV2000-3E5C1PP QA
301870006	CMV2000-3E5M1LP QA
301870009	CMV2000-3E5M1PP QA
301900005	CMV2000-3E12M1LP QA
301900006	CMV2000-3E12M1PP QA
301810003	CMV4000-2E12C1PP QA
301820003	CMV4000-2E12M1LP QA
301820005	CMV4000-2E12M1PP QA
301830003	CMV4000-2E5C1LP QA
301830006	CMV4000-2E5C1PP QA
301850003	CMV4000-2E5M1LP QA
301850006	CMV4000-2E5M1PP QA
301910004	CMV4000-3E5C1LP QA
301910006	CMV4000-3E5C1PP QA
301920004	CMV4000-3E5M0PN QA
301930004	CMV4000-3E5M1LP QA
301930006	CMV4000-3E5M1PN QA
301930007	CMV4000-3E5M1PP QA
301950004	CMV4000-3E12M1LP QA
301950006	CMV4000-3E12M1PP QA