

Product Document



Premstaetten, April 11, 2022

PCN33-2022 Change in Glass attach epoxy for Line Scanners

Dear Customer,

Please be informed that the current glass attached epoxy Epotek 301-2FL-T is currently facing worldwide stock rupture. In the face of this situation, and independently of ams-OSRAM AG continuous efforts to secure future deliveries, please be informed that alternative solutions are currently under qualification. With this strategic approach, ams-OSRAM AG targets to provide our customers alternative solutions, in order to mitigate as much as possible, any supply shortages that may occur.

As soon as additional information is available, ams-OSRAM AG will share a follow up statement with regards to the qualification results and alternatives.

Implementation plan

ams-OSRAM AG plans to implement this change in May 2022.

If you do have further questions, please do not hesitate to contact ams OSRAM team at any time.

Best regards,

A handwritten signature in black ink, appearing to read 'Peter Crabbe'.

Peter Crabbe
ams-OSRAM AG
Director Operations CIS



The following products will be affected:

Material Part Number	Material Description
508080005	4LS10k-5CIA FT SE
508070005	4LS10k-5MIA FT SE
508030006	4LS15k-5CIA FT SE
507830006	4LS15k-5MIA FT SE
507830007	4LS5KM5IA FT SE
301100006	DR16K3.5_INVAR_B&W_V6 FT SE
301740016	DR2K7_INVAR_B&W_BM_V6 FT SE
301110008	DR2X2K7_INVAR_B&W_V6 FT SE
301720008	DR2X2K7_INVAR_RGB_V6 FT SE
301030008	DR2X4K7_INVAR_B&W_V6 FT SE
301040008	DR2X4K7_INVAR_RGB_V6 FT SE
301120005	DR2X8K7_INVAR_B&W_V5 FT SE
301730005	DR2x8K7_Invar_RGB_v5 FT SE
301090010	DR4K3.5_INVAR_B&W_V6 FT SE
301020013	DR4K7_INVAR_B&W_BM_V5 FT SE
301240011	DR6K7_BM_V2 FT SE
301250014	DR8K3.5_INVAR_B&W_BM_V6 FT SE
301750005	DR8K7_Invar_B&W_BM_v6 FT SE