



Premstaetten, December 14, 2020

PCN52-2020 - New PCB flex connector supplier

Dear Customer,

In order to ensure the continuous improvement and the reinforcement the NanEye2D supply chain, please be informed that ams AG, in partnership with assembly sub-contractor Focuz Manufacturing Co, LTD, will introduce a new source for the PCB flex connector, as a turnkey solution. It is ams intention to use this new supplier as the primary source.

With the change of the supplier, the PCB cutting method was also changed from Laser to mechanical milling.

ams AG have assured that the new source will not change the current specifications for the final product as well as the raw material type.

Implementation Schedule

ams AG plans to implement the change by Q3/2021.

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

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

Best regards,

A handwritten signature in black ink, appearing to read 'Peter Crabbe', with a horizontal line underneath.

Peter Crabbe
ams AG
Director Operations CIS



The following products will be affected

Material Part Number	Material Description
301170005	NE2D_RGB_FOV90F4.0_2m_FT_SE
301170006	NE2D_RGB_FOV90F6.0_2m_FT_SE
301170007	NE2D_RGB_FOV90_F2.7_2m_FT_SE
301170008	NE2D_RGB_FOV120_F2.8_2m_FT_SE
301170012	NE2D_RGB_FOV90F4.0_NP_2mFT_SE
301170030	NE2D_RGB_FOV160_F2.4_2m_FT_SE
301170037	NE2D_RGB_FOV120_F2.8_0.4m FT SE
301170039	NE2D_RGB_FOV120_F4.0_0.5m FT SE
301170041	NE2D_RGB_FOV120_F4.0_2m_FT_SE
301170054	NanEye2D_RGB_FOV120_F2.8 SE
301170055	NE2D_B&W_FOV160_F2.4_2m_FT_SE
301170061	NE2D_RGB_FOV90_F2.7_1.78mSh
301170065	NE2D_RGB_FOV90_F2.7_0.3m FT SE
301170067	NE2D_RGB_FOV90_F2.7_0.3m FT SE
301170089	NE2D_RGB_FOV90F4.0_8cm FT SE
301170090	NE2D_RGB_FOV90_F2.7_3m FT SE
301180003	NE2D_B&W_FOV120_F2.8_2m_FT_SE
301180006	NE2D_B&W_FOV90_F2.7_NB_2m FT SE
301180009	NE2D_B&W_FOV90_F2.7_2m_FT_SE
301190022	NE2D_RGB_NP_1.05mRCSPF FT SE
301190023	NE2D_RGB_NP_1.05m RW FT SE
302630001	NE2D_RGB_FOV120_F2.8_3m FT SE
302630003	NE2D_RGB_FOV120_F2.8_2.4mCH FT SE