

Technical Bulletin



Faceplate FP7 will in future have better mechanical fixation of battery contact springs - both long and short spring

Our Faceplate Series FP7 Just got better!

Sonion's quality philosophy continuously adds more value to our products for the purpose of meeting or exceeding market quality requirements.

Therefore, we are pleased to announce that we have achieved a more robust and reliable FP7 with the new and better mechanical fixation of battery contact springs. The better mechanical fixation of springs is done by a flanging process, making the product more robust in handling and assembly processing as well as improving field performance in relation to mechanical wear.

The flanging of springs can be visually identified from the backside of the FP7 by "plastic material overflow". This change was implemented on July 1, 2011 and will have no influence on the part numbers that you order today.

The process improvement is well proven in Sonion's other EMC products. However the FP7 has been specifically qualified according to our internal Sonion Qualification Procedures.

Please do not hesitate to contact us, should you have any questions or need further information regarding the above. You may also contact your local Sales Representative for electromechanical components or sonion.cqs@sonion.com

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