


Standardized Information Note (IN)

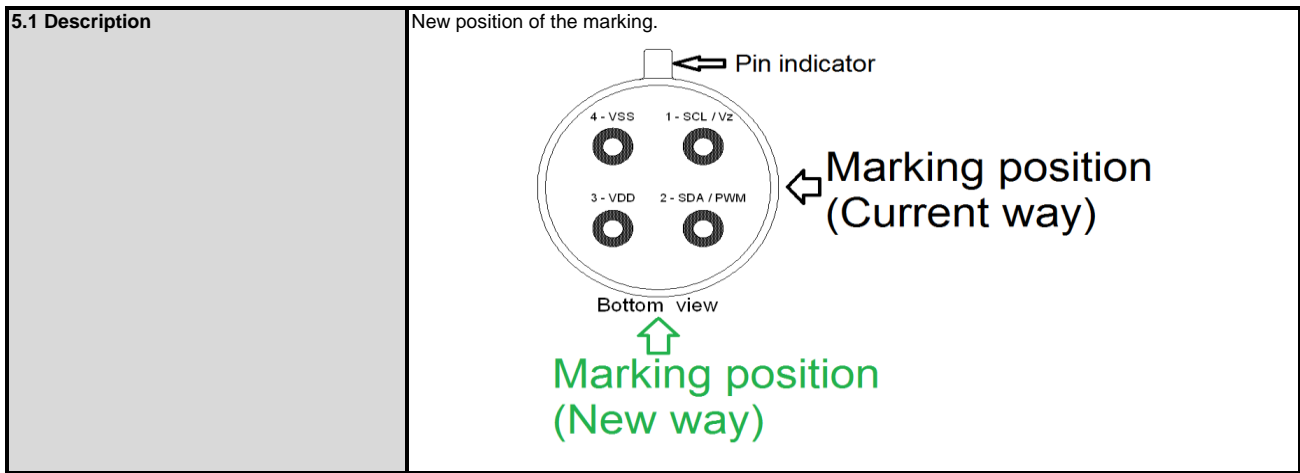
1. Information Note basic data	
1.1 Company	 <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <b>BELGIUM</b>                      Melexis NV                      Rozendaalstraat 12                      8900 IEPER BELGIUM                 </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <b>GERMANY</b>                      Melexis GmbH                      Konrad-Zuse-Strasse 15                      99099 ERFURT GERMANY                 </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <b>BULGARIA</b>                      Melexis Bulgaria Ltd.                      2, Samokovsko Shosse                      Gorubliane                      1138 SOFIA BULGARIA                 </div> </div>
1.2 Information Note No.	31256121625
1.3 Title of IN	Changed position of marking
1.4 Issue date	2016/06/01

2. Contact	
2.1 Contact supplier	
2.1.1 Name	Tsvetan Varbanov
2.1.2 Phone	+35928077927
2.1.3 Email	trb@melexis.com
2.2 Team supplier (optional)	
2.2.1 Name (optional)	2.2.2 Phone (optional)

3. Description		
	Old	New
Description #1	<div style="border: 1px solid black; padding: 10px; margin-bottom: 5px; background-color: #4a7ebb; color: white; text-align: center;">                     Sorting and Marking (Current Process)                 </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px; background-color: #d9e1f2; text-align: center;">                     Old generation of equipment                 </div> <div style="border: 1px solid black; padding: 5px; background-color: #d9e1f2; text-align: center;">                     The laser marking is positioned 90 degrees from the pin indicator to the left side.                 </div>	<div style="border: 1px solid black; padding: 10px; margin-bottom: 5px; background-color: #008000; color: white; text-align: center;">                     Sorting and Marking (New Process)                 </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px; background-color: #d9ead3; text-align: center;">                     New generation of equipment                 </div> <div style="border: 1px solid black; padding: 5px; background-color: #d9ead3; text-align: center;">                     The laser marking is positioned 180 degrees from the pin indicator.                 </div>
Description #2		
Description #3		
Description #4		
Description #5		

4. Reason / motivation	
4.1 Motivation	Reliability and robustness improvement of sorting and marking process by introducing new generation of equipment in the production line of 90614. Due to different positioning of the marking unit in the handler the laser marking of the devices has new position (see point 5.1 Description).
4.2 Additional explanation (optional)	

5. Marking of parts / traceability
------------------------------------



6. Timing / schedule		
6.1 Intended start of delivery	2016/08/01	

7. Attachments (e.g. additional documentation, pictures, part list....)

8. Affected parts									
8.1 Current						8.2 New (if applicable)			
8.1.1 Customer Part No.	8.1.2 Supplier Part Name	8.1.3 Supplier Part No. (optional)	8.1.4 Package Name	8.1.5 Part Description (optional)	8.1.6 Additional Part Information (optional)	8.2.2 Supplier Part Name	8.2.3 Supplier Part No. (optional)	8.2.4 Package Name	8.2.6 Additional Part Information (optional)
MLX90614E-SF-ACC-000-TU	MLX90614ESF-ACC-000-TU.TO39 MCM.GR.TUBE .5V.SMBus.Single.35deg FOV.norm.acc.grad.comp.Dual Cyclop.CA.SG.		TO39						
MLX90614K-SF-ACC-000-TU	MLX90614KSF-ACC-000-TU.TO39 MCM.GR.TUBE .5V.SMBus.Single.35deg FOV.norm acc.grad.comp. Dual Cyclop.CA. SG.		TO39						
MLX90614E-SF-DCC-000-TU	MLX90614ESF-DCC-000-TU.TO39 MCM.GR.TUBE .SMBus.Single. 35deg FOV.med.acc.grad.comp.Dual Cyclop.90302C A. SG.		TO39						

