Sensing and Control



Product Change Notification

Notification Date:	July 1, 2014	
Product Change Notification Number:	1041	
Affected Part Numbers:	OMH3075, OMH3075B, and OMH3075S	
Description of Change:	The semiconductor die MED8875M is being replaced by the HON8875. The HON8875 is fabricated at a different location and uses a different mask set.	
Change Identification:	Product using the HON8875 will have a date code M1427 and later.	
Reason for Change:	The fabrication line manufacturing the MED8875 has closed and the MED8875 inventory has been depleted.	
Expected Impact:	The change will not affect the form, fit, function, quality, or reliability of the impacted product.	
Implementation of Change:	07/1/2014	
Cessation of Present Process:	07/1/2014	
Assessment:	A qualification test summary report for product using the HON8875 is available upon request. Samples of the product with the HON8875 are available upon request.	

Product Change Notification Authorization:

Mike King Global Director of Engineering Optoelectronics Business Unit



Form 500-1047-001 Rev. A

Sensing and Control



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Notification Da		July 1, 2014	
Product Change Notifi Nu	cation Imber:	1041	
Customer Product Change Notification Acknowledgement:			
Recipient Signature:			
Printed Name:			
Customer Product Change Acceptance:			
Acceptance Signature:			
Printed Name:			
Company:			
Position:			

Please return this product change notification with signature to:

Jeff Beatty 1645 Wallace Drive Carrollton, TX 75006 Phone: +1.972.323.2464 Fax: +1.972.389.2355 Email: jeff.beatty@ttelectronics.com

For any requests or exceptions, please contact your local TT Electronics sales representative

Optoelectronics Business Unit



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