

Product Change Notification

Notification Date:	10/14/2020
Product Change Notification Number:	1123
Affected Part Numbers:	OMH3040B, S
Description of Change:	Hysteresis test max limit change
Change Identification:	All future shipments
Reason for Change:	Correct the high and low temp Hysteresis max test limit of 20 Gauss which is not correct per chip design. Chip manufacturer recommends a high and low temp test limit max of 10 Gauss.
Expected Impact:	None
Implementation of Change:	10/27/2020
Cessation of Present Process:	Immediate

Product Change Notification Authorization:

Acceptance Signature:

Printed Name: Hans Larson **Director of Engineering Optoelectronics Business Unit**

Optoelectronics Business Unit

Form 500-1047-001 Rev. C



Product Change Notification

Notification Date:

Product Change Notification Number:

Customer Product Change Notification Acknowledgement:

Recipient Signature:	
Printed Name:	
Company:	
Position:	

Customer Product Change Acceptance:

Acceptance Signature:

Printed Name:

Company: _____

Position:

Date:

Date:

Please return this product change notification with signature to:

Optoelectronics Business Unit

Form 500-1047-001 Rev. C