Sensing and Control



Product Change Notification

| Notification Date: | September 25, 2015 | |
|--|---|--|
| Product Change Notification Number: | 1072 | |
| Affected Part Numbers: | See Attachment A for Schedule of Affected Part Numbers. | |
| Description of Change: | The supplier for header C210-026-001 is changing manufacturing locations. | |
| Change Identification: | Product using the new header will have a date code M1601 and later. | |
| Reason for Change: | Headers from the current manufacturing location are no longer available. | |
| Expected Impact: | The change will not affect the form, fit, function, quality or reliability of the impacted product. | |
| Implementation of Change: | January 1, 2016 | |
| Cessation of Present Process: | January 1, 2016 | |
| Assessment: | A qualification test summary report for the new header is available upon request. | |

Product Change Notification Authorization:

Mike King

Engineering Manager Optoelectronics Business Unit

Optoelectronics Business Unit

Form 500-1047-001 Rev. A

🚮 Bi technologies 🕥 OPTEK





Product Change Notification

| Notification | Date: | September 25, 2015 | |
|---|------------------|--------------------|--|
| Product Change Notifi Nu | cation Imber: | 1072 | |
| Customer Product Change Notification Acknowledgement: | | | |
| Recipient Signature: | | | |
| Printed Name: | | | |
| Company: | | | |
| Position: | | | |
| Date: | | | |
| Customer Product Change Acceptance: | | | |
| | | | |
| Acceptance Signature: | | | |
| Printed Name: | | | |
| Company: | | | |
| Position: | | | |
| Date: | | | |
| | | | |
| 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



Form 500-1047-001 Rev. A

Sensing and Control



Product Change Notification

Attachment A – Schedule of Affected Standard Part Numbers

| Part Number | Description |
|-------------|---------------------------------|
| OPF320A | LED TO-46 |
| OPF320B | LED TO-46 |
| OPF320C | LED TO-46 |
| OPF322A | LED TO-46 / ST Recept |
| OPF322B | LED TO-46 / ST Recept |
| OPF322C | LED TO-46 / ST Recept |
| OPF340A | High Speed LED TO-46 |
| OPF340B | High Speed LED TO-46 |
| OPF340D | High Speed LED TO-46 |
| OPF342A | High Speed LED TO-46 / ST |
| OPF342B | High Speed LED TO-46 / ST |
| OPF342C | High Speed LED TO-46 / ST |
| OPF342D | High Speed LED TO-46 / ST |
| OPF345A | High Speed LED TO-46 |
| OPF345B | High Speed LED TO-46 |
| OPF345C | High Speed LED TO-46 |
| OPF345D | High Speed LED TO-46 |
| OPF347A | High Speed LED TO-46 / ST |
| OPF347D | High Speed LED TO-46 / ST |
| OPF420 | Pin Diode TO-46 |
| OPF422 | Pin Diode TO-46 / ST |
| OPF430 | High Speed Pin Diode TO-46 |
| OPF432 | High Speed Pin Diode TO-46 / ST |
| OPF505 | 200kpbs F/O Receiver, Metal |
| OPF507 | OPF505 in ST |
| OPF792 | PIN Photodiode Cond. Plastic ST |