# Product Discontinuance (EOL) Notice <br> 29-Jun-2012 

## SUBJECT: BIVAR Product End of Life Notice \# 062912

TITLE: 2Q12 (2nd QUARTER 2012) Product Discontinuance / EOL Notice
LAST ORDER DATE: 28 September 2012

## AFFECTED PRODUCT DIVISION:

Optoelectronics Products

## FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact the Bivar Sales Office at [sales@bivar.com](mailto:sales@bivar.com)
NOTIFICATION TYPE: This product End of Life Notice discontinues all panel mount assemblies which do not comply with existing part numbering system.

## DESCRIPTION AND PURPOSE:

In an attempt to minimize the number and frequency of product discontinuance notices to its customers, BIVAR is publishing this quarterly product discontinuance notification.
BIVAR continually monitors worldwide sales and billings activities on all the products offered to its customers. The activity for the products on the attached device list has declined to a level that warrants the discontinuance of these products. Some devices may have an alternate standard device or a suggested replacement as an alternative solution.

BIVAR wishes to promptly inform our customer of our intent to exit this small portion of our overall product offering so that you may plan appropriately and effectively for replacement devices. BIVAR has provided a list of replacement devices, where available, to aid in this process.

| Part Number | Alternate Part Number |
| :--- | :--- |
| MPC3HDW6 | MPC3HDW6.0 |
| MPC5GDW6 | MPC5GDW6.0 |
| MPC5HDW6 | MPC5HDW6.0 |
| PM3GDW6 | PM3GDW6.0 |
| PM3HDW6 | PM3HDW6.0 |
| PM3BCW6 | PM3BCW6.0 |


| PM5GDLW24 | PM5GDLW24.0 |
| :---: | :---: |
| PM3GD5VW6 | PM3GD5VW6.0 |
| PM5GDW12 | PM5GDW12.0 |
| PM3HDLW19-NS | PM3HDLW19.0-NS |
| PM5GDW18 | PM5GDW18.0 |
| PM3GDW12 | PM3GDW12.0 |
| PM5GDW6-CC | PM5GDW6.0-CC |
| PM3HD5VW6 | PM3HD5VW6.0 |
| PM3GDLW19-NS | PM3GDLW19.0-NS |
| PM5GD5VW6-CC | PM5GD5VW6.0-CC |
| PM5SGTW3-CC | PM5SGTW3.0-CC |
| PM5BWDW6 | PM5BWDW6.0 |
| PM5YDW6 | PM5YDW6.0 |
| PM3GD12VW6 | PM3GD12VW6.0 |
| MPC5BWDW12-CC | MPC5BWDW12.0-CC |
| PM3YDW12 | PM3YDW12.0 |
| PM3HDLW6 | PM3HDLW6.0 |
| MPC3SRDW6 | MPC3SRDW6.0 |
| PM3ACW6 | PM3ACW6.0 |
| PM3GDLW6 | PM3GDLW6.0 |
| PM3YD5VW24 | PM3YD5VW24.0 |
| PM5YD12VW12 | PM5YD12VW12.0 |
| PM5BWCW13 | PM5BWCW13.0 |
| PM5HDW6 | PM5HDW6.0 |
| PM5BWDW6-CC | PM5BWDW6.0-CC |
| PM5GDW6 | PM5GDW6.0 |
| MPR5GDW6 | MPR5GDW6.0 |
| PM3YDW6 | PM3YDW6.0 |
| MPR3SRDW6 | MPR3SRDW6.0 |
| PM3YDLW6 | PM3YDLW6.0 |
| PM5GD5VW12 | PM5GD5VW12.0 |
| PM5GDW36-CC | PM5GDW36.0-CC |
| PM5GDLW6 | PM5GDLW6.0 |
| MPC5GD5VW24 | MPC5GD5VW24.0 |
| MPC5BCW18 | MPC5BCW18.0 |
| MPC5HD12VW6 | MPC5HD12VW6.0 |
| MPR3GDW6 | MPR3GDW6.0 |
| MPR3YDW6 | MPR3YDW6.0 |
| PM5GCW6-CC | PM5GCW6.0-CC |
| PM5SRCW6-CC | PM5SRCW6.0-CC |
| PM5HDW6-CC | PM5HDW6.0-CC |
| PM3BCW8 | PM3BCW8.0 |
| MPC5ADW6 | MPC5ADW6.0 |
| PM3BWDW10-CC2 | PM3BWDW10.0-CC2 |
| PM5SYTW16-CC | PM5SYTW16.0-CC |
| PM3SGDW10 | PM3SGDW10.0 |
| PM3GDW8 | PM3GDW8.0 |
| MPR3GDW12 | MPR3GDW12.0 |


| MPR5GDW12 | MPR5GDW12.0 |
| :--- | :--- |
| PM5HDW9 | PM5HDW9.0 |
| MPC3GDW6 | MPC3GDW6.0 |
| PM3BCW12-CC2 | PM3BCW12.0-CC2 |
| PM5HD5VW6 | PM5HD5VW6.0 |
| MPC5GDW8 | MPC5GDW8.0 |
| MPC5HDW8 | MPC5HDW8.0 |
| PM3YD5VW6 | PM3YD5VW6.0 |
| PM5ADW6-CC | PM5ADW6.0-CC |
| PM3ADW6 | PM3ADW6.0 |
| PM5SYDW6 | PM5SYDW6.0 |
| PM5GDW10 | PM5GDW10.0 |
| PM5GD12VW6-CC | PM5GD12VW6.0-CC |
| PM3RDW24 | PM3RDW24.0 |
| MPC5HD5VW12 | MPC5HD5VW12.0 |
| MPC5HDW4 | MPC5HDW4.0 |
| PM5GD12VW6 | PM5GD12VW6.0 |
| PM5HD12VW6 | PM5HD12VW6.0 |
| PM3GDLW9 | PM3GDLW9.0 |
| PM3HDLW9 | PM3HDLW9.0 |

