



# Fast Facts



Product Group: Vishay Semiconductors / Power Modules / March 2015

**From:** Fabio Modaro, Product Marketing Manager  
**Tel:** +39 011 4510210 (office), +39 346 1375539 (mobile)  
**E-mail:** Fabio.Modaro@Vishay.com

## Subject: Information Notice – Product marking

**DESCRIPTION OF CHANGE:** Addition of 2D barcode on product marking of some power module families

**CLASSIFICATION OF CHANGE:** Labeling/Packing

**REASON FOR CHANGE:** To allow single piece traceability and usage of barcode readers

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** None

**PRODUCT CATEGORY:** Modules

### PART NUMBERS/SERIES/FAMILIES AFFECTED:

#### ECONO-2

VS-S1683	VS-GT100CF120NT	VS-GT110BF120NT	VS-GB50YF120N
VS-GB75YF120N	VS-GB75YF120UT	VS-GB100YG120N	VS-GB150YG120N

#### Int-A-Pak

VS-GT200TP65N	VS-GT100TP120N	VS-GB100TP120N	VS-GT50TP60N
VS-GT100TP60N	VS-GT75NP120N	VS-GB50TP120N	VS-GB75TP120N
VS-GB75LP120N	VS-GB75TP120U	VS-GB100TP120U	VS-GT50TP120N
VS-GB100LP120N	VS-GB50LP120N	VS-GT200TP065N	

#### DIAP (Dual Int-A-Pak) 30mm

VS-GB300TH120N	VS-GA200TH60S	VS-GT400TH60N	VS-GB300AH120N
VS-GB400AH120N	VS-GB600AH120N	VS-GB400AH120U	VS-GB100TH120N
VS-GB150TH120N	VS-GB200TH120N	VS-GB400TH120U	VS-GB100TH120U
VS-GB150TH120U	VS-GB200TH120U	VS-GB300TH120U	VS-GB400TH120U
VS-GT400TH120N	VS-GB100NH120N	VS-GB200NH120N	VS-GB300NH120N
VS-GB100LH120N	VS-GB200LH120N	VS-GB300LH120N	VS-GT300YH120N

#### DIAP (Dual Int-A-Pak) Low Profile

VS-GA300TD60S	VS-GA400TD60S	VS-GP300TD60S	VS-GP400TD60S
VS-GT300FD060N			

*Any additional Econo-2, Int-A-Pak IGBT, DIAP 30mm and DIAP Low Profile module part numbers released to production after the effective date of this notice will be covered by this announcement*



# Fast Facts



**Product Group:** Vishay Semiconductors / Power Modules / March 2015

**VISHAY BRAND(s):** Vishay Semiconductors

**TIME SCHEDULE:** After April 2015 Vishay will progressively introduce the 2D barcode in the product marking.

**SAMPLE AVAILABILITY:** N/A

**PRODUCT IDENTIFICATION:** 2D barcode in the marking area

**QUALIFICATION DATA:** N/A

**ISSUED BY:** Fabio Modaro, Product Marketing Manager  
e-mail: [Fabio.Modaro@Vishay.com](mailto:Fabio.Modaro@Vishay.com)

## Contact Information:

### The Americas

Vishay Semiconductors  
150 Motor Parkway,  
Suite 101E  
Hauppauge, NY11788 USA  
Phone :+1 631 300 3816  
Fax : +1 631 300 3843  
[Diodes-Americas@vishay.com](mailto:Diodes-Americas@vishay.com)

### Europe

Vishay Semiconductors  
Theresienstrasse 2  
D-74072 Heilbronn, Germany  
Phone : +49 7131 67 3364 (or  
3365)  
Fax : +49 7131 67 2807  
[Diodes-Europe@vishay.com](mailto:Diodes-Europe@vishay.com)

### Asia/Pacific

Vishay Semiconductors  
15D, Sun Tong Infoport Plaza  
55 Huai Hai West Road  
Shanghai, China  
Phone : +86 138 1787 2112  
Fax : +86 21 5258 7979  
[Diodes-Asia@vishay.com](mailto:Diodes-Asia@vishay.com)