



Product Change Notification



Product Group: DIODES / January 6, 2017 / PCN-DD-001-2017 Rev 0

Pin identification change on T-Modules

DESCRIPTION OF CHANGE:

Diode Modules: Anode/Cathode pin identification on T-module case and datasheet will change from “-” (Anode) and “+” (Cathode) to “1” (Anode) and “2” (Cathode).

Thyristor Modules: Anode/Cathode pin identification on T-module case and datasheet will change from “-” (Anode) and “+” (Cathode) to “1” (Anode) and “2” (Cathode).

CLASSIFICATION OF CHANGE:

Form Fit Function

REASON FOR CHANGE:

Easier pin identification during module assembly

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:

This is only a pin identification change. There will be no effect on product performance.

PRODUCT CATEGORY: Modules

PART NUMBERS/SERIES/FAMILIES AFFECTED:

VS-82-0346	VS-T40HF10	VS-T70HF20	VS-T85HF20
VS-82-0412	VS-T40HF100	VS-T70HF40	VS-T85HF40
VS-82-0509	VS-T40HF120	VS-T70HF60	VS-T85HF60
VS-82-0513	VS-T40HF20	VS-T70HF80	VS-T85HF80
VS-82-0514	VS-T40HF40	VS-T70HFL100S05	VS-T85HFL100S05
VS-82-0520	VS-T40HF60	VS-T70HFL10S05	VS-T85HFL10S02
VS-82-0521	VS-T40HF80	VS-T70HFL10S10	VS-T85HFL20S02
VS-82-0522	VS-T40HFL100S05	VS-T70HFL20S02	VS-T85HFL20S05
VS-82-0523	VS-T40HFL20S02	VS-T70HFL40S02	VS-T85HFL40S02
VS-82-2219	VS-T40HFL20S05	VS-T70HFL40S05	VS-T85HFL60S02
VS-82-2220	VS-T40HFL40S02	VS-T70HFL60S02	VS-T85HFL60S05
VS-82-2555	VS-T40HFL60S02	VS-T70HFL60S05	VS-T85HFL80S05
VS-82-5033	VS-T50RIA100	VS-T70HFL80S05	VS-T90RIA10
VS-82-6250	VS-T50RIA120	VS-T70RIA100	VS-T90RIA100
VS-I851A	VS-T50RIA120S90	VS-T70RIA120	VS-T90RIA120
VS-T110HF10	VS-T50RIA20	VS-T70RIA120S90	VS-T90RIA120S90
VS-T110HF100	VS-T50RIA40	VS-T70RIA20	VS-T90RIA20
VS-T110HF120	VS-T50RIA60	VS-T70RIA40	VS-T90RIA40
VS-T110HF20	VS-T50RIA60S90	VS-T70RIA60	VS-T90RIA60
VS-T110HF40	VS-T50RIA80	VS-T70RIA80	VS-T90RIA60S90
VS-T110HF60	VS-T70HF10	VS-T85HF10	VS-T90RIA80
VS-T110HF80	VS-T70HF100	VS-T85HF100	
VS-T20HF220	VS-T70HF120	VS-T85HF120	

VISHAY BRAND(s): Vishay Semiconductors

TIME SCHEDULE: Starting from WK02 of 2017, Vishay will implement the above change.

SAMPLE AVAILABILITY: NA

PRODUCT IDENTIFICATION: See Fig 1

QUALIFICATION DATA: NA

Notification is being made for informational purposes only and there is no approval required

ISSUED BY:

Fabio Modaro, Product Marketing Manager
E-mail: Fabio.Modaro@Vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Semiconductors.
150 Motor Parkway, Suite, 101E
Hauppauge, NY 11788 USA
Phone: 631 300 3816
Fax: 631 300 3843
Diodes-Americas@vishay.com

Europe

Vishay Semiconductors
Theresienstrasse 2
D-74072 Heilbronn, Germany
Phone: + 49 7131 67 3364 (3365)
Fax: + 49 7131 67 2938
Diodes-Europe@vishay.com

Asia

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

FIG 1

