

Microsemi DPG (Power Discretes & Modules Business Unit)

April 2019

Subject: PDN#19-010: STD items from catalog Product Discontinuation Notice

This letter has been issued to inform you about discontinuance of products that you buy from MICROSEMI directly or through MICROSEMI distribution channel..

Description: Microsemi is announcing the discontinuance of select products that are currently being offered by Microsemi Discrete & Integrated Solutions Group (DISG) (Power Discretes & Modules Business Unit). The products affected by this PDN are being discontinued and will no longer be available from Microsemi. These parts will be removed from our next price book and from our upcoming catalog. Associated data sheets shall be removed from the website in a very short time as well.

The (2) Standard items from catalog affected by this PDN :

- APTDF100H170G**
- APTDF200H170G**

Reason for Discontinuation: EOL announcement from the die vendor

Replacement Parts: N/A

Last Order Date: July 31, 2019

Last Shipment Date: January 31, 2020

Contact Information: Please contact your Local Sales Representative or myself if you have any questions or require any additional information.

Sincerely,

Philippe BLANCHARD

Product Line Manager | Power Discretes & Modules Business Unit | Discrete Products Group
26, rue Campilleau, 33520 Bruges, France | Phone : +33 (0) 557 920 695 | email: Philippe.Blanchard@microchip.com



a  MICROCHIP company

Any projected dates in this notification are based on the most current product information at the time this PDN is being issued, but they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local Microsemi Sales Office, the factory contact shown above, or your local distributor.

This PDN is confidential and proprietary information of Microsemi and is intended only for distribution by Microsemi to its customers, for customers' use only. It must not be copied or provided to any third party without Microsemi's prior written consent.