

909 N Sepulveda Blvd., Suite 230, El Segundo, CA 90245

Notification Date: March 6, 2017

PCN Number: PCN170306

PCN Title: EOL – EPC28xx Series

Effective Date: March 6, 2017

Product Identification:

The following part numbers will be affected by this change:

EPC Part Number	Lead Free Suggested Replacement
EPC2801	EPC2001C
EPC2815	EPC2015C
EPC2818	EPC2010C

Description of Change:

Effective immediately, EPC is announcing the manufacture discontinuance and End of Life (EoL) of the lead bearing products in the table listed above. There are newer generation lead free versions available for each of these devices available as noted in the table. If lead bearing solder finish is required for any EPC product, please contact your local sales representative to discuss options.

Reason for discontinuance: No demand for these products.

Last Time Buy:

Last time buy requests for obsolete devices will be reviewed on a case-by-case basis.

<u>Samples</u>

Replacement devices are available now.

Reliability Data

Reliability reports for all EPC devices can be found at:

http://epc-co.com/epc/DesignSupportbr/eGaNFETReliability.aspx

Information Request

If there are any questions, comments or information required regarding this PCN please contact your local EPC Sales Representative or the following EPC contacts directly.

EPC Sales Contact: Renee Yawger +1.908.475.5702 (renee.yawger@epc-co.com)
EPC Engineering Contact: Bhasy Nair +1.972.805.8585 (bhasy.nair@epc-co.com)
EPC CONSIDERS THIS CHANGE APPROVED IF WE DO NOT RECEIVE ANY WRITTEN OBJECTION WITHIN 30
DAYS FROM NOFITIFACTION DATE OF THIS PCN LETTER.

Telephone: 310.615.0280; Fax: 310.615.0284 Page 1



Product / Process Change Notification (PCN)

909 N Sepulveda Blvd., Suite 230, El Segundo, CA 90245 **EPC Approval:**

EPC Approval:	
This PCN has been revi	ewed and approved by EPC's Quality & Reliability department:
O alti Biarda	Vereille Me
Quality Director:	Yanping Ma
Date:	May 6, 2017

Telephone: 310.615.0280; Fax: 310.615.0284 Page 2