

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

Notification Date:	December 14, 2016		
PCN Number:	PCN161201		
PCN Title:	Material Specification Change		

Product Identification:

The following released to sales part numbers will be impacted by this change:

EPC Part Number	er	EPC Part Numb
EPC2036		EPC2036

Description of Change:

We have made modifications to the on-resistance specification to insure continuity of supply. The Rds(on) specification of the EPC2036 has been updated from 65 mohm maximum at 5 V_{GS} to 73 mohm maximum at 5 V_{GS}. These changes will have no impact to form or fit of the devices. Function should be evaluated in circuit to determine impact in application environment. Please consult EPC for applications support if needed.

This change will be in effect for devices shipping with lot code of C65204431.1 or later.

Last Time Buy:

N/A

Samples

N/A

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 Approval:

This PCN has been reviewed and approved by EPC's Quality & Reliability department:

Date: 12/14/2016