

DESIGN/PROCESS CHANGE NOTIFICATION

This is to inform you that a change is being made to the following products.

This is a minor change that has no impact on product quality, reliability, electrical or mechanical performance. Affected products will remain fully compliant to all published specifications. Notification is being made for informational purposes only and there is no approval required. Products incorporating this change may be shipped interchangeably with existing unchanged products.

Please contact your local Customer Quality Engineer if you have any questions regarding this notification. Alternatively, you may send an email request for information to PCNSupport@fairchildsemi.com.

Implementation of change:

Expected First Shipment Date for Changed Product : Feb. 01, 2013

Expected First Date Code of Changed Product : 1301

Last Date for Shipment of Unchanged Product : Feb. 01, 2013

Description of Change (From) :

Two marking bands on glass body for SOD80 products: one band is the cathode line, the other is a colored band for type identification

Description of Change (To) :

One black marking band on glass body located on cathode side

Reason for Change:

To improve efficiency of TMP machines

Affected Product(s):

BAV102	BAV103	FDLL300A
FDLL333	FDLL3595	FDLL400
FDLL4148	FDLL4148_NBD3001	FDLL4150
FDLL4151	FDLL4448	FDLL457A
FDLL485B	FDLL914	FDLL914A
FDLL914B	FLZ10VA	FLZ10VB
FLZ10VC	FLZ11VA	FLZ11VB
FLZ11VC	FLZ12VA	FLZ12VB
FLZ12VC	FLZ13VA	FLZ13VB
FLZ13VC	FLZ15VA	FLZ15VB
FLZ15VC	FLZ16VA	FLZ16VB
FLZ16VC	FLZ18VA	FLZ18VB
FLZ18VC	FLZ20VA	FLZ20VB
FLZ20VC	FLZ20VD	FLZ22VA
FLZ22VB	FLZ22VC	FLZ22VD
FLZ24VA	FLZ24VB	FLZ24VC
FLZ24VD	FLZ27VA	FLZ27VB
FLZ27VC	FLZ27VD	FLZ30VA
FLZ30VB	FLZ30VC	FLZ30VD
FLZ33VA	FLZ33VB	FLZ33VC
FLZ33VD	FLZ36VA	FLZ36VB
FLZ36VC	FLZ36VD	FLZ39VA
FLZ39VB	FLZ39VC	FLZ39VD
FLZ6V8A	FLZ6V8B	FLZ6V8C
FLZ7V5A	FLZ7V5B	FLZ7V5C
FLZ8V2A	FLZ8V2B	FLZ8V2C
FLZ9V1A	FLZ9V1B	FLZ9V1C
LL4148		