



March 29, 2019

Subject: Change in Life Cycle Status to Not For New Designs for Select Power Supply

Dear Channel Partner:

As part of our continued focus towards providing our customers and partners the highest level of service, quality and technology, SL Power is designating select legacy products to a Not For New Designs (NFND) status effective immediately. Where applicable SL Power's next generation products offer a superior alternative in terms of technology and design.

The list of legacy numbers being designated as Not For New Designs (NFND) is attached as an appendix to this letter, with relevant SL Power alternative next generation product information.

For additional information please visit www.slpower.com or contact your local SL Power sales support representative.

We thank you for your continued support and look forward to continuing our support to your organization.

Sincerely,

Shri Chandrasekharan

Shrinidhi Chandrasekharan
Director, Global Product Management & Marketing
SL Power Electronics Corp



Appendix: List of part numbers designated as NFND effective March 29, 2019.

SL Power Part Number	Replacement SL Power Part Number	SL Power Part Number	Replacement SL Power Part Number
CENB1010	See equivalent TE Series for new designs and UL-62368 compliance. Will not be updated to UL-62368.	MENB1010	See equivalent ME Series for new designs.
CENB1020		MENB1020	
CENB1030		MENB1030	
CENB1040		MENB1040	
CENB1050		MENB1050	
CENB1060		MENB1060	
CENB1080		MENB1080	
CENB1090		MENB1090	
CENB1100		MENB1100	
CENB1121		MENB1121	
CENB1150		MENB1150	
CENT1120		MENB1150	
CINT1150		MINT1220	
CINT1175		MINT1045	
CINT1200	See TB110 Series.	See MB65S or TB65S Series.	
GECA20	See GU300 Series.	See MB120S Series	
GECA40	See GB20S Series.	See MU425 Series.	
GNT412AB	See GB40S Series.	None.	
GNT424AB	See TU425 Series.	PENB1035	See MB120S Series.
GNT448AB		GPFM115	See MU425 Series.
GPFC250		GPFM250	
GSC20	See GB20S Series.	GPM225	See GB40S Series.
GSM11	See GB10S Series.	GPM40	
GSM15	See GB10S or GB20S Series.	GSM28	