

Production Location Change

Issue Date: August 3, 2023

Dear Valued Customer,

This letter serves as a notification that Sensata Technologies, Inc. plans to expand our dual footprint strategy for our 213/214/217 Power Controls products to better serve our customers. We plan to produce the below listed parts at our Baoying, CN facility in addition to our Aguascalientes, MX facility. This strategy is needed to balance our production demand vs capacity in both Mexico and China and offer additional manufacturing flexibility. This will also allow us to improve our material planning process thus minimizing the occurrence of delivery delays due to lack of material supply.

Our Baoying facility already manufactures these products on an existing production line so no equipment moves will be involved. There are no financial implications with this change. Component suppliers may vary depending on the make site location, but design requirements will not change. The consolidation of similar products will help improve the material planning process to reduce lead times, but the additional transit time from China may also extend lead times; depending on your location, lead times may be extended up to 2 weeks. Below is a list of the part number prefixes that are covered under this dual footprint strategy. Each shipment will continue to designate the country of origin on its packaging. This strategy will have no implications to any of our existing certifications (UL, TUV, CSA, etc).

We are targeting to implement this strategy quickly, so your prompt feedback is appreciated. If you have any concerns and/or specific part numbers in these families that must be manufactured in Mexico, please advise.

Product	Part number prefix
213	Snapak: T, B, R, CR, PP, PR, CPP, CPR
214	IAL, IEL, IUL, CUL, CEL, CML, IDL,
	IML, LEL, LML, LUL
	LELPK, LMLPK
	IALHR, IULHR, IELHR
	IALR, IULR, IELR, IMLR, IMLHR
	CELHPK, CMLHPK
217	IAG, IUG, IEG, CEG, CUG, IDG,
	IMG, CMG, LEG, LMG, LUG

Sincerely,

Andrew Thompson

athompson@sensata.com
Product Marketing, Industrial