

115 Northeast Cutoff Worcester, MA 01606

Date: 12/5/16

Customer Notification of Product Status Change

Customer: Digi-Key

Device	Status	Status	Reason for	Suggested
	Sep-16	Dec-16	Status Change	Replacement
A1266ELHLT-SO-T	ACTIVE	NND	Will no longer offer 5-lead pkg for single output version	For new designs use 3-lead A1266ELHLT-SO3-T
A1266ELHLX-SO-T	ACTIVE	NND	Will no longer offer 5-lead pkg for single output version	For new designs use 3-lead A1266ELHLT-SO3-T
ACS711EEXLT-15AB-T	ACTIVE	NND	Only K-temp will be offered for new programs	For new designs use ACS711KEXLT-15AB-T
ACS711EEXLT-31AB-T	ACTIVE	NND	Only K-temp will be offered for new programs	For new designs use ACS711KEXLT-31AB-T
A8286SETTR-T	ACTIVE	NND	Low Volume sales	Suggested replacement A8302SETTR-T
A8293SETTR-T	ACTIVE	NND	Next Generation Part Available	Suggested replacement is A8304SESTR-T
A8293SESTR-T	ACTIVE	NND	Next Generation Part Available	Suggested replacement is A8304SESTR-T

Originator: K. Theophilos

Local Contact: Lisa Mulhern Contact E-mail: lmulhern@allegromicro.com

Current Status: ACTIVE

Revised Status: NOT FOR NEW DESIGN

Reason for Status Change: See table above Alternative Allegro Solutions: See table above For the listed replacement part PPAPs are available upon request. Processing time for PPAP may be up to three weeks. Allegro does not represent that the suggested replacement part is suitable for customer's application(s). Customer shall conduct its own qualification and validation testing on any suggested replacement part prior to the sale of customer's product.

Customer Notification Confirmation

Received by:

Title:

Date: cc: Allegro Sales/Marketing