JAE Electronics, Inc. · 142 Technology Drive #100 Irvine, CA 92618 · Ph. (949) 753-2600 · Fax (949) 753-2699 · www.jae.com

KX15 Series Angle Type Production Site Relocation

JAE's KX15 series angle type production site will change from a JAE production facility in the Philippines to Japan. This relocation will happen immediately. Please see details below.

1. Applicable Products

KX15-50KLDLE, KX15-50KLDL-E1000E

*Only applicable for 50 pin. There is no change in other types.

2. Relocation

Production site to change from Philippines to Japan.

3. Scheduled Relocation

- Production in Japan will start immediately
- Please consult your JAE account representative for information on the specific lot number and where it is manufactured if necessary

4. Modification Information

The KX15 series angle type's appearance will be modified. Please see below.

Modification Details	Before	After	Reason
Country of origin	Philippines	Japan	Exterior box and label changed
Contact	Phosphor bronze C5102R-H	Phosphor bronze C5210R-H	Japan material availability (to use contacts with other pin numbers)
Insulator *	Lightening inside mating part	No lightening inside mating part	To support use of existing mold
Reel *	Plastic	Paper	Standard material used in new location
Lot number display *	K***	B***	Change of production plant

Please see next page for further details.

Appearance Changes:

	Before	After
Insulator Lightening		
		1
	Before	After
	Lightening Done	No Lightening
Lot Number Display	k1312	B84-34
	Before	After
	Starts with "K"	Starts with "B"
Reel	Plastic Reel Outer Diameter Φ380 Color Black	Paper Reel Outer Diameter Φ370 Color White

5. Evaluation Testing

Reliability tests have been completed with other pin counts. (30 pins and 80 pins)

*Please contact your JAE account manager if there are any requests for 4M applications from customers or if adjustment of the detailed specifications with the customer is needed.

If you have any questions regarding this matter, please contact your JAE account manager.

Thank you for your cooperation.

