

## COMPONENTS Item Obsolescence Notice

| CUSTOMER                          | CUSTOMER DRAWING NUMBER                                     |                                   | REV. NO.      | TODAYS DATE |
|-----------------------------------|---|-----------------------------------|---------------|-------------|
| Digi-key Corporation              | 289-1066-ND (JKL BXC-10550)                                 |                                   |               | 12/18/2017  |
| CUSTOMER CONTACT NAME             | TITLE   |                                   | PHONE NO./EXT |             |
| JKL PART NUMBER                   | PART DESCRIPTION  |                                   | FAX NO.       |             |
| BXC-10550                         | Input harness connector for obsolete JKL inverter BXA-12549 |                                   |               |             |
| JKL CONTACT NAME Sherry Carpenter | PHONE<br>818-896-0019                                       | EMAIL:<br>scarpenter@jkllamps.com |               |             |

## **REASON FOR NOTICE:**

This connector was being produced as an accessory item for JKL inverter BXA-12549

The inverter has become obsolete and the connector is no longer being produced due to lack of demand.

| Obsolete Item:              | Suggested Replacement Item:                            |
|-----------------------------|--|
| 289-1066-ND (JKL BXC-10550) | This item is made up of the following materials:       |
|                             | 28 AWG wire  |
|                             | JAE housing IL-Z-7S-S125C3 (Digikey IL-Z-7S-S125C3-ND) |
|                             | JAE crimps IL-Z-C3-A-15000 (Digi-key 670-2370-1-ND)    |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |