

# ECS Product/Process Change Notice (PCN)

#### PCN # 01121-700-9001

Notification Date: January 12, 2011

Dear Business Partner,

ECS Inc. is aware of the vital importance of notifying its' valuable customer base of any Product or Process changes that may affect a components performance within a customer's circuit design. This notice is for your information and concurrence. It is our intent and desire to issue these notifications in a timely manner as to not affect the work flow of our customer base or incite any undue hardship.

PRELIMINARY REPORT NOTICE

**X** FINAL REPORT NOTICE

## **Product Identification**

# ECS P/N: 700-9001 Crystal Insulator, Mylar

### **Description and Purpose of Change:**

**Description:** Insulator will be converted from side mount to a slide on type and the material will changed from Mylar to Teflon for higher temp handling capability.

<u>**Purpose:**</u> The slide on type insures that the insulator stays attached to the crystal. Also the material change is so that the insulator can withstand soldering temperatures of  $+260^{\circ}$ C.

Manufacturing Location Affected: All Assembly Sites

Part Number Change: Yes, replacement P/N 700-TFL-9001

Cost Impact: None

Last Time Buy Date/Delivery Date: N/A

Critical (Change affects fit, form and functionality of the component. Would require sample submission.)

X Non-Critical (Change does not affect fit, form or functionality of the component. Does not require sample submission.)

Part Number Change:

ECS P/N 700-TFL-9001

The following personnel are authorized to issue such notices: Please forward your acknowledgment one or both parties below.

Dan Kelly	Director of Component Engineering	dank@ecsxtal.com	Corporate Headquarters: Olathe, Kansas USA
Brad Slatten	Director of Quality Assurance	brads@ecsxtal.com	Corporate Headquarters: Olathe, Kansas USA

E C S , Inc. International 1105 South Ridgeview Road 1-800-237-1041, Fax: 913-782-6991 www.ecsxtal.com