

# IXYS

## PRODUCT CHANGE NOTIFICATION (PCN) # USA2015-001

IXYS CORPORATION HAS FOUND IT NECESSARY TO IMPLEMENT A PRODUCT CHANGE. THIS NOTIFICATION IS TO INFORM YOU OF THE CHANGE WHICH MAY AFFECT YOUR PRODUCT/S.

### FOR POSTING TO IXYS WEB SITE

<b>SUBJECT:</b> LASER marking replaces INK marking method	<b>DOC-NUMBER:</b> PCN USA2015-001
<b>TYPE OF DOCUMENT:</b> COMMERCIAL CUSTOMER NOTIFICATION – FOR POSTING TO IXYS WEB SITE.	<b>REVISION:</b> N/A
<input type="checkbox"/> BILL OF MATERIAL <input type="checkbox"/> MANUFACTURING INSTRUCTION <input type="checkbox"/> DRAWING <input checked="" type="checkbox"/> OTHER	<b>REVISION DATE:</b> January 7, 2015
<b>DESCRIPTION OF CHANGE:</b> An approved assembly subcontractor for IXYS Corporation, will change the method they use to mark molded plastic packages; Laser marking will replace ink marking. The change to laser marking will be phased in throughout 2015 on a lot by lot basis.	
<b>REASON FOR CHANGE:</b> <input type="checkbox"/> STANDARDIZATION <input checked="" type="checkbox"/> UPGRADE <input type="checkbox"/> PRODUCT SAFETY <input type="checkbox"/> MARKET DEMAND <input type="checkbox"/> CORRECTIVE ACTION <input checked="" type="checkbox"/> OTHER <input type="checkbox"/> TECHNICAL REQUIREMENT <input type="checkbox"/> MANAGEMENT DECISION	
<b>REMARKS:</b> The change to laser marking is a process improvement over the inking method. It will increase assembly efficiency and marking permanency. Laser marking reflects the current industry technology used to mark molded package parts. The information format currently used by IXYS to convey all part number information will remain unchanged.	
<b>PCN APPROVAL:</b> PCN Initiator: KR Choi, Head of Assy. Eng. Date: Jan. 7, 2015 REVIEWED BY: Gordon Rosete, QA Dept. Head Date: 1/7/2015	