



Lite-On Technology Corp

PRODUCT CHANGE NOTIFICATION

PCN# - PCN-20120229-01

This is to inform you that a major change is being made to the following product(s).

Updated process quality documentation, such as FMEAs and Control Plans, are available for viewing upon request.

If you have any questions concerning this notification, please contact:

Technical Contact:

NAME: Wallace Hsu

EMAIL: Wallace.Hsu@liteon.com

PHONE: +886-2-2222-6181 #2104

PCN Originator:

NAME: Wallace Hsu

EMAIL: Wallace.Hsu@liteon.com

PHONE: +886-2-2222-6181 #2104

PCN Type: Physical Outlook on Tube packaging

EFFECTIVITY:

EXPECTED 1st SHIPMENT: Date code 1219 (May, 07, 2012)

PRODUCT ID (DESCRIPTION):

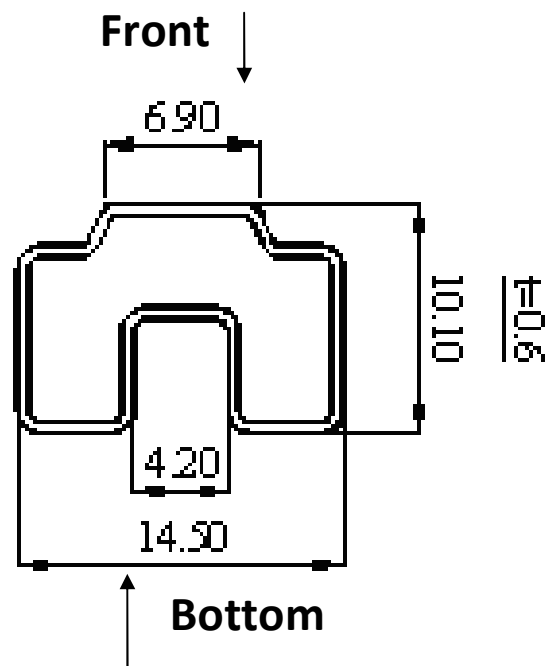
All tube packaging devices

DESCRIPTION OF CHANGE:

Label free from tube : About new tube, label will be taken out. The list of label will be showed on the carton label. Tube printing will be different than before which on the bottom side as below pictures.

REVISED VERSION: 2012-0213-02

1. Label free from tube.



After

LITEX® ANTISTATIC MADE IN CHINA
LITEX® ANTISTATIC MADE IN CHINA

Before

After

LITEX® ANTISTATIC MADE IN CHINA

LITEX® ANTISTATIC MADE IN CHINA

| | | | | |
|---------------|---------------|------------|-----------|-------|
| LITEX® | MATERIAL NO.: | LTV-817N-8 | MADE IN: | CHINA |
| MADE IN CHINA | QUANTITY : | 100 | | |
| 1006803821 | CUS.P/N : | | MACHINE : | |
| | DATE CODE : | 1007 | Pi-Free | MADE |

Before

Additional Information

1. Before and After Change:

(Changes are only on tube package level. Inner box and outer carton are not affected)

| Label Location | Photo (Before VS After) | Remarks |
|-----------------|--|---|
| On Tube |  | 1.Label will be taken off 2.Tube will have printing "LITEON Logo" |
| On Inner Box |  | No Change |
| On Outer Carton |  | No Change |

2. Traceability:

Lite-On still using the same label format on inner box and outer carton, which consist of Part-Number, Date Code & Lot Number information for traceability




Any special customer code on label will still be intact according to the Customer Specification Copy (CSC)

3. Standard Practice by Global Optocouplers Manufacturers

Global Optocouplers manufacturers, for example Avago, Fairchild, Toshiba and Vishay are practicing label-free in all tube packaging

4. Impact on Minimum Order Quantity (MOQ)

To ensure parts traceability, Lite-On suggest the minimum order quantity (MOQ) for all Optocouplers in tube packaging to be the quantity of Inner Box

| | |
|--------------|---|
| PD |  |
| Sales |  |
| PM |  |