| TEST RECORD <br> Tyco Electronics Corporation China Auto | Title of Test <br> Drop test Standard level 760mm | Test Number ${ }^{\text {D }}$ DTR-02-160902 |  |
| :---: | :---: | :---: | :---: |
|  | Tester Jeff Zhu | $\begin{aligned} & \hline \text { Date Stated } \\ & 13 \text { Sep } 2016 \end{aligned}$ | $\begin{aligned} & \hline \text { Date Complete } \\ & 13 \text { Sep } 2016 \end{aligned}$ |
| Requester $\quad$ Packaging design valid |  | Weight <br> 4 <br> (kg) | $\begin{aligned} & \hline \text { Quantity } \\ & 140 \mathrm{pcs} \end{aligned}$ |
| Product Descripion ${ }^{\text {14P TAB }}$ | OUSING ASSY | Part No $2299450-1$ | No of Boxes <br> 1 |

TEST PROCEDURE: Tyco Electronics Packaging Specification 107-18078 Standard Packaging Drop Test

| Specimen Weight <br> [kg] | Drop Heights [mm] |  |
| :--- | :---: | :---: |
|  | Standard Level | Extra Level |
| up to $9,5 \mathrm{~kg}$ | 460 | 760 |
| over 9,5 to $18,6 \mathrm{~kg}$ | 310 | 610 |
| over 18,6 to $27,7 \mathrm{~kg}$ | 200 | 460 |
| over $27,7 \mathrm{~kg}$ | 200 | 310 |
| Number of Drops | $\mathbf{3}$ | $\mathbf{7}$ |

## LOCATION:

## PACKAGING DESCRIPTION:

Parts were bulked in PE bag. Then in a carton.
140 pcs/bag, 1 bag
140 pcs/carton

## RESULTS:



| Test Procedure |  |  |  |
| :--- | :--- | :--- | :--- |
| Drop | Standard <br> Level | Extra Level | Comments |
| $\mathbf{1}$ | Corner 3-4-5 | Corner 3-4-5 |  |
| $\mathbf{2}$ | Edge 3-5 | Edge 3-5 |  |
| $\mathbf{3}$ | Face 5 | Edge 3-4 |  |
| $\mathbf{4}$ |  | Edge 4-5 |  |
| $\mathbf{5}$ |  | Face 5 |  |
| $\mathbf{6}$ |  | Face 4 |  |
| $\mathbf{7}$ |  | Face 3 |  |

Remark: Drop Test Report number is below,
DTR-XX $-\underset{T}{\text { XXXXXX }}$
YY MM $\longrightarrow$ Sequence code
Product Line (00OId Report, 01Heads, 02Plugs, 03Ce-box, 04Sensor, 05Others)

## Drop Test

## Drop Height: 760mm

Drop Procedure: Corner (3-4-5) $\longrightarrow$ Edge (3-5) $\longrightarrow$ Edge (3-4) Edge (4-5)

$$
\longrightarrow \text { Face }(5) \longrightarrow \text { Face }(4) \longrightarrow \text { Face }(3)
$$

## Before Test:

All of the products were OK and CTN box was ok with a whole appearance.


## After Test:

Carton corner was out of shape, but no broken.
Inner packaging was OK.
Parts were OK.


The drop test result: Pass

[^0]
[^0]:    Remark: Drop Test Report number is below,
    

    YY MM $\longrightarrow$ Sequence code
    Product Line (00Old Report, 01Heads, 02Plugs, 03Ce-box, 04Sensor, 05Others)

