	Title of Test	Test Number	
TEST RECORD	Drop test Standard level 760mm	DTR-02-	-160902
Tyco Electronics Corporation	Tester	Date Started	Date Complete
China Auto	Jeff Zhu	13 Sep 2016	13 Sep 2016
Requester		Weight	Quantity
Packaging design validati	on	4 (kg)	140 pcs
Product Description		Part No	No of Boxes
14P TAB H	OUSING ASSY	2299450-1	1

#### Tyco Electronics Packaging Specification 107-18078 **TEST PROCEDURE:**

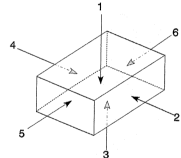
Standard Packaging Drop Test

Specimen Weight	Drop Heights [mm]		
[kg]	Standard Level	Extra Level	
up to 9,5 kg	460	760	
over 9,5 to 18,6 kg	310	610	
over 18,6 to 27,7 kg	200	460	
over 27,7 kg	200	310	
Number of Drops	3	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 Level	Extra Level	Comments	
1	Corner 3-4-5	Corner 3-4-5		
2	Edge 3-5	Edge 3-5		
3	Face 5	Edge 3-4		
4		Edge 4-5		
5		Face 5		
6		Face 4		
7		Face 3		

Remark: Drop Test Report number is below, DTR-XX

χχχχχ<u>χ</u>

YY MM ----> Sequence code

Product Line (000/10 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)  $\longrightarrow$  Face (5)  $\longrightarrow$  Face (4)  $\longrightarrow$  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