



PACKAGING TEST REPORT

1.0 PRODUCT DESCRIPTION

1.1 PROGRAM NAME:

Mega Fit

1.2 SERIES/FAMILY NUMBER(S) COVERED BY PACKAGING:

76829 and & 172065 Mega Fit Vertical Header

1.3 ACTUAL PRODUCT PART / SERIES NUMBER(S) TESTED:

76829-0006

1.4 MATERIAL STATUS OF TESTED PARTS:

Production

1.5 MATERIAL STATUS OF PRIMARY PACKAGING:

Production

2.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

2.1 TESTING PROCEDURES AND SEQUENCES:

Drop Test Procedure ES-40000-7001 Section 5.2.1

Lab Procedure SAP Document 10000002317

2.2 PACKAGING SPECIFICATION :

PK-31301-976 Rev A3

3.0 QUALIFICATION INFORMATION

3.1 PRE-INSPECTION RESULTS:

Pass

3.2 INSPECTION GAGES:

Gage number: N/A

3.3 DATE OF DROP TEST:

1/23/2013

3.4 WEIGHT OF FULLY LOADED DROP PACKAGE:

14.29 lbs / 6.48 kg

3.5 ASSURANCE LEVEL AND DROP HEIGHT:

Assurance Level = 0

Drop Height = 39" / 990.6 mm

3.6 EQUIPMENT USED IN TESTING:

Manual drop test

REVISION:	ECR/ECN INFORMATION:	TITLE:	SHEET No.
A1	EC No: UCP2014-1136 DATE: 2013 / 09 / 12	PACKAGING TEST REPORT FOR 76829 and 172065 MEGA FIT VERTICAL HEADERS	1 of 2
DOCUMENT NUMBER:	TESTED BY:	PRODUCT ENGINEER	AQP:
TS-76829-001	YanHua Ma	Jeff Bell	Keith McGrue

TEMPLATE FILENAME: TEST_SUMMARY[SIZE_A4](V.1).DOC



PACKAGING TEST REPORT

4.0 RESULTS

4.1 CARTON APPEARANCE:

OK

4.2 PRIMARY PACKAGING APPEARANCE:

Pass

4.3 POST-INSPECTION RESULTS:

Pass

4.4 TEST PROCESS OBSERVATIONS:

None

4.5 PACKAGING TEST PASS OR FAIL AND EXPLANATION:

Pass, zero damaged parts.

REVISION:	ECR/ECN INFORMATION:	TITLE:	SHEET No.
A1	EC No: UCP2014-1136 DATE: 2013 / 09 / 12	PACKAGING TEST REPORT FOR 76829 and 172065 MEGA FIT VERTICAL HEADERS	2 of 2
DOCUMENT NUMBER:	TESTED BY:	PRODUCT ENGINEER	AQP:
TS-76829-001	YanHua Ma	Jeff Bell	Keith McGrue