



PACKAGING SPECIFICATION

PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS

1.0 SCOPE	2
2.0 PURPOSE.....	2
3.0 GENERAL PACKAGING INFORMATION	2
4.0 PACKAGING OF PICOFLEX OPTIONS.....	3
4.1 OPTION 1 – 90325 & 90779 BAG PACKED.....	3
5.0 CARTON DIMENSIONS.....	5
6.0 LABELLING.....	6
7.0 PARTIAL PACKAGING OPTIONS:	7

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 1 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan



PACKAGING SPECIFICATION

1.0 SCOPE

This specification specifies the general requirements to describe the packaging procedure for the Picoflex header assemblies, series 90325 & 90779.

2.0 PURPOSE

The purpose of this specification is to assure that all 90325 & 90779 options shipped from Molex arrive damage free and in a manner which allows ease of handling, storage and distribution.

3.0 GENERAL PACKAGING INFORMATION

The recommended carton closure is tape.

The carton weight should not exceed 15kg.

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 2 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan



PACKAGING SPECIFICATION

4.0 PACKAGING OF PICOFLEX OPTIONS

4.1 OPTION 1 – 90325 & 90779 BAG PACKED

For products which are packed in Bags see Figure.1 below;



Fig 1.

For part numbers and quantities see Table.1

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 3 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan
TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.1).DOC			



PACKAGING SPECIFICATION

– 90325 & 90779 BAG PACKED :

Table 1

Circuit Size	Quantity of Assemblies per Bag	Quantity of Bags per Carton	Quantity of Assemblies per Carton	Bag No.	Carton No.
4	250	12	3000	96713-0007	96707-0003
6	250	12	3000		
8	250	12	3000		
10	250	12	3000		
12	250	12	3000		
14	150	12	1800		
16	150	12	1800		
18	100	12	1200		
20	100	12	1200		
22	100	12	1200		
24	100	12	1200		
26	100	12	1200		

Table 2

ITEM	DESCRIPTION	PART NUMBER	QUANTITY
1	CARTON	96707-0003	1
2	BAG	96713-0007	See Table 1
3	ASSEMBLIES	90325/90779 -****	See Table 1

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 4 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan
TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.1).DOC			



PACKAGING SPECIFICATION

5.0 CARTON DIMENSIONS

All dimensions are internal dimensions of box and are in millimeters

**L=364.0mm
W=176.0mm
D=84.0mm**

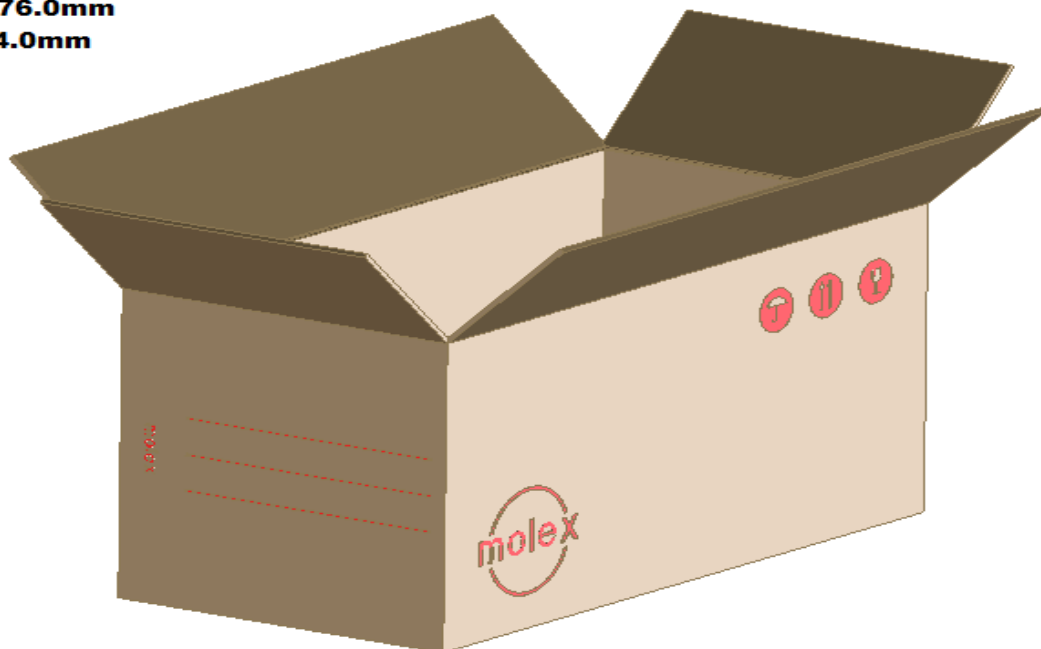


Figure 4 – Carton Box Dimensions 96707-0003

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 5 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan



PACKAGING SPECIFICATION

6.0 LABELLING

The labels used are standard Molex Ireland labels and measure 124.0 x 70.0 mm.

See Figure 5 below for a Bag/Reel label sample.

See Figure 6 below for an outer carton sample

Figure 7 below is an optional label which when required is automatically printed with the order and placed on the outside of the bag/carton.



Figure 5 – Molex Bag/Reel Label Example



Figure 6 – Molex Outer Carton Label Example

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 6 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan



PACKAGING SPECIFICATION

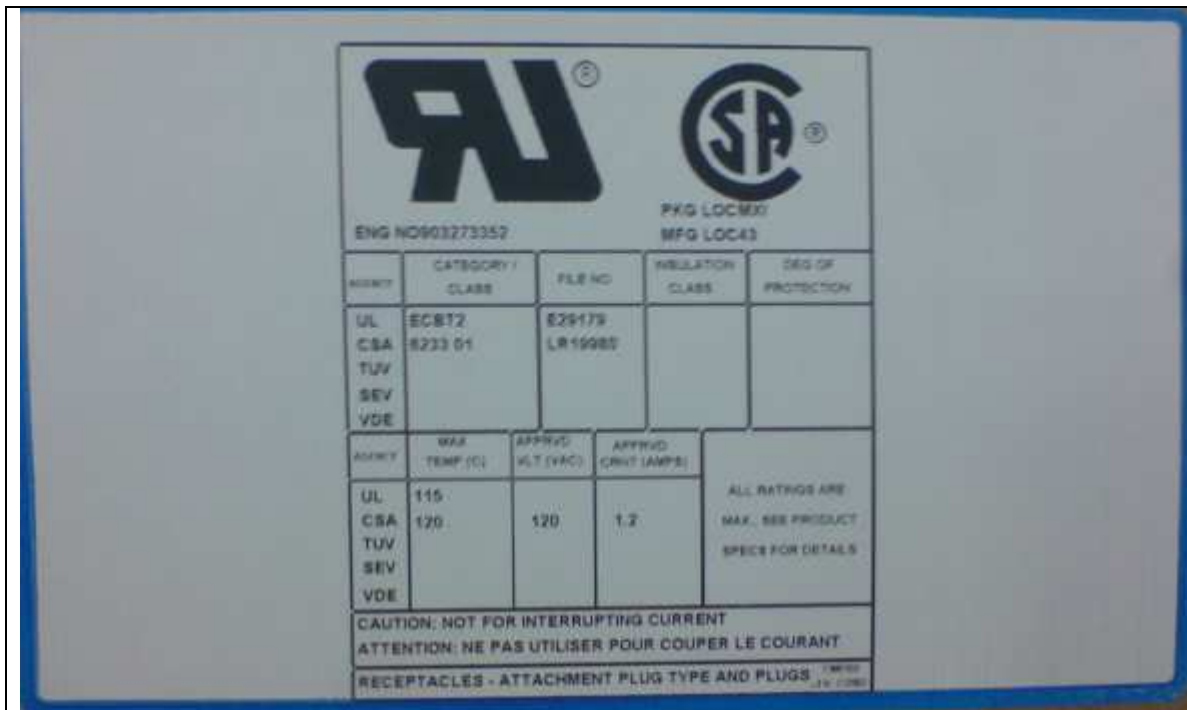


Figure 7 – Optional Molex Label Example

7.0 PARTIAL PACKAGING OPTIONS:

90325 & 90779 -**** Bag packed assemblies.

For partial carton quantities, all excess space should be packed with bubble wrap or similar to prevent movement within the carton during transport.

REVISION: B	ECR/ECN INFORMATION: EC No: IPG2013-0216 DATE: 2012 / Aug / 07	TITLE: PACKAGING SPECIFICATION FOR PICOFLEX HEADERS IN BAGS	SHEET No. 7 of 7
DOCUMENT NUMBER: PK-90325-002	CREATED / REVISED BY: D.Byrnes 2010/08/27	CHECKED BY: B. Mc Carthy	APPROVED BY: E.Folan