ex[®]

PACKAGING SPECIFICATION

0.50MM CENTER FFC JUMPER CABLE AU PLATING

1. SCOPE

THIS SPECIFICATION DESCRIBES THE REQUIREMENTS FOR PACKAGING AND LABELING FOR THE PART "0.50 MM CENTER FFC JUMPER CABLE AU PLATING".

MOLEX MATERIAL NO.: PRODUCT FAMILY 15020

2. PURPOSE

THE PURPOSE OF THIS SPECIFICATION IS TO ASSURE THAT ALL FFC'S SHIPPED FROM MOLEX ARRIVE DAMAGE FREE AND IN A WAY THAT THEY CAN BE PROPERLY STORED; HANDLED AND USED.

3. PACKAGING INFORMATION

ONLY THE SAME PARTS IN EACH PACKAGING UNIT.

THE MASTER SHIPPING UNIT CARTONS ARE CLOSED WITH TRANSPARENT MOLEX 50MM STANDARD TAPE. EACH MASTER SHIPPING UNIT CARTON SHALL BE LABELED WITH FOLLOWING INFORMATIONS:

- CUSTOMER MATERIAL NO. (IF APPLICABLE)
- QUANTITY
- SUPPLIER CODE MOLEX (IF APPLICABLE)
- LABEL NO.
- MOLEX LOGO
- NAME OF THE PRODUCT
- MOLEX MATERIAL NO.
- DATE OF PRODUCTION
- REVISION INDEX OF THE MOLEX SALES DRAWING

4. PACKAGING DESCRIPTION

4.1 PACKAGING METHOD 1

THERE ARE 25 FFC JUMPER 15020 BUNDLED WITH RUBBER BAND (DIAMETER 25MM) OR 250 LOOSE PARTS PACKED IN A LOCKABLE PLASTIC BAG.

THE BUNDLES HAVE TO BE PACKED IN PRIMARY CARTONS.

PRIMARY CARTONS WITH APPROXIMATE OUTER DIMENSIONS:

- 150MM X 110MM X 55MM
- 165MM X 110MM X 65MM
- 190MM X 110MM X 55MM

ALL WALLS OF THE PRIMARY CARTON HAVE TO BE LINED WITH RIGID FOAM. THE JUMPER BUNDLE HAVE TO BE PACKED INSIDE THE PRIMARY CARTON SUCH, THAT THERE IS NO DAMAGE DURING SHIPMENT.

THE PRIMARY CARTON SHALL TO BE WITHOUT ANY GRAPHICS. RECYCLING SYMBOL IS ALLOWED.

THE PRIMARY CARTON AND PLASTIC BAG MUST HAVE A LABEL WITH FOLLOWING DATAS:

- MOLEX MATERIAL NO.
- QUANTITY
- DATE OF PRODUCTION

REVISION:	ECR/ECN INFORMATION:	TITLE: PACKAGING SPECIFICATION			SHEET No.		
Ι Δ	EC No: USW2010-0097	0.	1 of 2				
A	DATE: 2010/10/19	FFC JUMPE	ER CABLE, AU PL	ATING	1 01 2		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:			
PK-15020-001		J.Wolfsberger	M.Imig	D.Rasmussen			
TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.1).DOC							

molex

PACKAGING SPECIFICATION

THE PRIMARY CARTONS AND PLASTIC BAGS HAVE TO BE PACKED INTO 1 MOLEX STANDARD MASTER SHIPPING UNIT CARTON 96707. IF THERE IS NO PRIMARY CARTON (E.G. VERY LONG FFC), THE PARTS SHALL BE PACKED INTO THE MOLEX STANDARD MASTER SHIPPING CARTON. ALL HOLLOWS HAVE TO BE FILLED.

MOQ = 1,000 PARTS

4.2 PACKAGING METHOD 2

THERE ARE TO PUT 20 FFC JUMPER 15020 ALIGN AND TIDY INTO PLASTIC BAG. BOTH CABLE ENDS SHALL BE FIXED WITH A SHRINKAGE FILM OR OTHER SUITABLE FIXING, WHICH IS DEPENDING OF FFC DESIGN (E.G. LENGTH AND WIDTH).

THERE SHALL BE PLACED A LABEL OUTSIDE OF EACH BAG WITH FOLLOWING INFORMATIONS:

- MOLEX MATERIAL NO.
- QUANTITY
- DATE OF PRODUCTION

THE PLASTIC BAGS SHALL BE PLACED HORIZONTAL MASTER SHIPPING UNIT CARTON. THE MASTER SHIPPING UNIT CARTON SHALL BE FILLED WITH AN ADDITIONAL FILLER TO COMPLETE THE VOLUME OF THE CARTON TO PROTECT THE FFC AGAINST DAMAGING.

MOQ = 1,000 PARTS

REVISION:	ECR/ECN INFORMATION:	TITLE: PACKAG	ING SPECIFICAT	ION	SHEET No.	
A	EC No: USW2010-0097	0.9	0.50MM CENTER			
A	DATE: 2010/10/19	FFC JUMPE	R CABLE, AU PL	2 of 2		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:		
PK-15020-001		J.Wolfsberger	M.Imig	D.Rasmussen		
TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.1).DOC						