



NOTES:

1. FOLD AND TAPE THE BOTTOM FLAPS OF THE CARTON.
2. FOLD AND INSERT TWO TUBE ASSEMBLIES INTO THE CARTON AS SHOWN.
3. PLACE ONE BAG INTO EACH TUBE AND FILL ALL BAGS WITH THE QUANTITY SPECIFIED IN THE TABLE.
4. FOLD OVER THE TOPS OF THE BAGS, THEN FOLD AND TAPE THE TOP FLAPS OF THE CARTON.
5. LABEL AND PALLETIZE IF QUANTITIES JUSTIFY. ALL CARTONS MUST BE AT LEAST 1/4" (6mm) FROM ALL EDGES OF THE PALLET.
6. ADD CORNER PROTECTORS AND STRETCHWRAP THE CARTONS TO THE PALLET.
7. ALL SHIPMENTS FROM MCD TO BOLINGBROOK MUST BE PALLETIZED IN (UP TO 4) LAYERS OF CARTONS AS SHOWN.
8. THE PREFERRED MOQ IS ONE LAYER ON A PALLET.

NO CHANGE EC NO: UAU2017-0553 DRWN: YHPAN 2016/12/21 CHKD: APPR: DC LISLE 2017/01/23	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE IN/MM		SCALE 1:10	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	
	▼=0 □=0	mm	INCH	DRAWN BY P.PHELPS	DATE 2006/01/09	TITLE BULK (TUBE) PACK FOR MX150 ASSEMBLIES			
		4 PLACES ± ---	± ---	CHECKED BY	DATE	MOLEX MOLEX INCORPORATED			
		3 PLACES ± ---	± ---	P.PHELPS	2006/01/09				
	2 PLACES ± ---	± ---	APPROVED BY J.NORTHR	DATE 2006/01/09	DOCUMENT NO. PK-31300-635		SHEET NO. 1 OF 3		
	1 PLACE ± 1	± ---	MATERIAL NO. SEE SHEET 2		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
		ANGULAR ± 5 °		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS					

13

12

11

10

9

8

7

6

5

4

3

2

1

TABLE

PREFERRED MOQ	PART #	DESC.	CARTON #	TUBE ASSY #	BAG #	QTY/ BAG	BAG/ CTN	QTY/ CTN
4800	03128004**	1X4 MALE (BLADE) SHORTING BAR ASSEMBLY	0477991015	0477994003	0477995010	200	4	800
8400	03347102**	1X2 FEMALE (RECEPTACLE) ASSEMBLY	0477991015	0477994003	0477995010	350	4	1400
4800	03347103**	1X3 FEMALE (RECEPTACLE) ASSEMBLY	0477991015	0477994003	0477995010	200	4	800
4800	03347204**	2X2 FEMALE (RECEPTACLE) CONNECTOR	0477991015	0477994003	0477995010	200	4	800
	03347240**							
	03347241**							
	03347244**							
7200	03348102**	1X2 MALE (BLADE) ASSEMBLY	0477991015	0477994003	0477995010	300	4	1200
4800	03348103**	1X3 MALE (BLADE) ASSEMBLY	0477991015	0477994003	0477995010	200	4	800
4800	03348104**	1X4 MALE (BLADE) ASSEMBLY (NO S.B.)	0477991015	0477994003	0477995010	200	4	800
TBD	03348105**	1X5 MALE (BLADE) ASSEMBLY	0477991015	0477994003	0477995010	TBD	4	TBD
3600	03348106**	1X6 MALE (BLADE) ASSEMBLY	0477991015	0477994003	0477995010	150	4	600
6000	03348204**	2X2 MALE (BLADE) CONNECTOR	0477991015	0477994003	0477995010	250	4	1000
	03348240**							
	03348241**							
	03348244**							
4200	03348206**	2X3 MALE (BLADE) CONNECTOR	0477991015	0477994003	0477995010	175	4	700
4360	033482069*	2X3 MALE (BLADE) W/O CAP	0477991015	0477994003	0477995010	185	4	740
4200	03348236**	2X3 MALE (BLADE) CONNECTOR	0477991015	0477994003	0477995010	175	4	700
3600	03348208**	2X4 MALE (BLADE) ASSEMBLY	0477991015	0477994003	0477995010	150	4	600
	03348248**							
2400	03348212**	2X6 MALE (BLADE) CONNECTOR	0477991015	0477994003	0477995010	100	4	400
	03348213**							
	03348214**							
	03348261**							
	03348262**							
	03348263**							
	03348264**							
1800	03348216**	2X8 MALE (BLADE) CONNECTOR	0477991015	0477994003	0477995010	75	4	300
	03348217**							
	03348218**							
	03348286**							
	03348287**							
	03348288**							
1200	03348220**	2X10 MALE (BLADE) CONNECTOR	0477991015	0477994003	0477995010	50	4	200
	03348221**							
	03348222**							
1760	0334829*12	2X6 MALE (BLADE) W/O CAP	0477991015	0477994003	0477995010	110	4	440

ADD SHEET 3 EC NO: UAU2017-0553 DRWN: YHPAN 2016/12/21 CHKD: APPR: DC_LJISLE 2017/01/23 REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE IN/MM	SCALE 1:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION																														
	$\nabla = 0$ $\nabla = 0$ $\nabla = 0$	<table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± 1</td> <td>± ---</td> </tr> <tr> <td>0 PLACE</td> <td>±</td> <td>±</td> </tr> </table>		mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± 1	± ---	0 PLACE	±	±	<table border="1"> <tr> <th>DRAWN BY</th> <th>DATE</th> <th>TITLE</th> </tr> <tr> <td>P.PHELPS</td> <td>2006/01/09</td> <td rowspan="3">BULK (TUBE) PACK FOR MX150 ASSEMBLIES</td> </tr> <tr> <th>CHECKED BY</th> <th>DATE</th> </tr> <tr> <td>P.PHELPS</td> <td>2006/01/09</td> </tr> <tr> <th>APPROVED BY</th> <th>DATE</th> <td rowspan="2"> <b>molex</b>            DOCUMENT NO. PK-31300-635            SHEET NO. 2 OF 3         </td> </tr> <tr> <td>J.NORTHR</td> <td>2006/01/09</td> </tr> </table>	DRAWN BY	DATE	TITLE	P.PHELPS	2006/01/09	BULK (TUBE) PACK FOR MX150 ASSEMBLIES	CHECKED BY	DATE	P.PHELPS	2006/01/09	APPROVED BY	DATE	<b>molex</b> DOCUMENT NO. PK-31300-635 SHEET NO. 2 OF 3	J.NORTHR	2006/01/09
		mm	INCH																																	
	4 PLACES	± ---	± ---																																	
3 PLACES	± ---	± ---																																		
2 PLACES	± ---	± ---																																		
1 PLACE	± 1	± ---																																		
0 PLACE	±	±																																		
DRAWN BY	DATE	TITLE																																		
P.PHELPS	2006/01/09	BULK (TUBE) PACK FOR MX150 ASSEMBLIES																																		
CHECKED BY	DATE																																			
P.PHELPS	2006/01/09																																			
APPROVED BY	DATE	<b>molex</b> DOCUMENT NO. PK-31300-635 SHEET NO. 2 OF 3																																		
J.NORTHR	2006/01/09																																			
A8	ANGULAR ± 5 °	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE TABLE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																																

12

11

10

9

8

7

6

5

4

3

2

1

