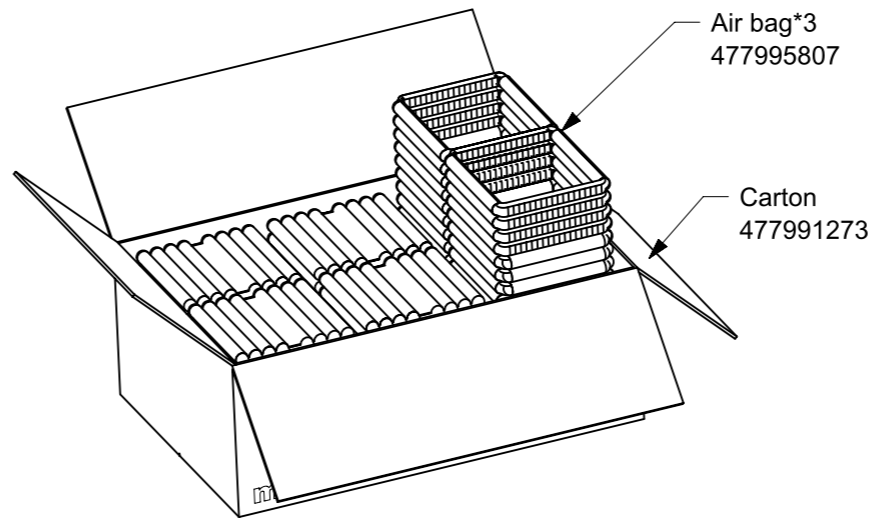
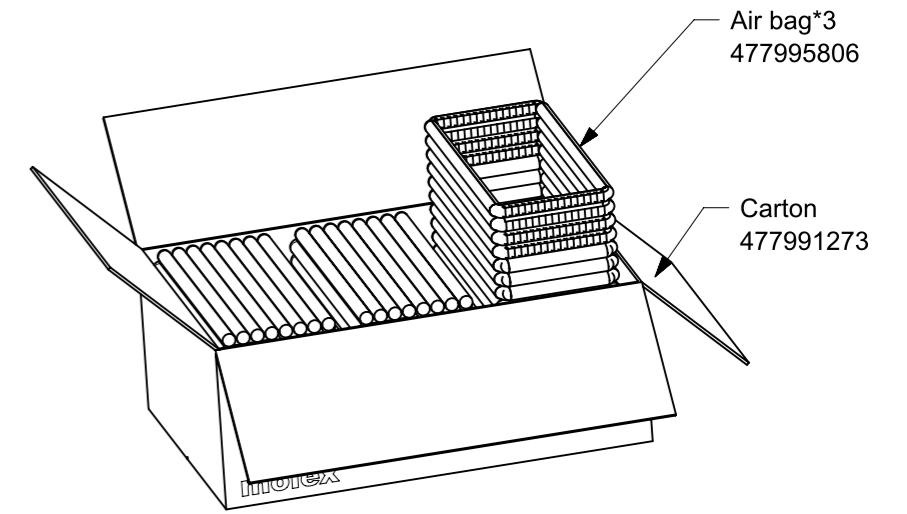


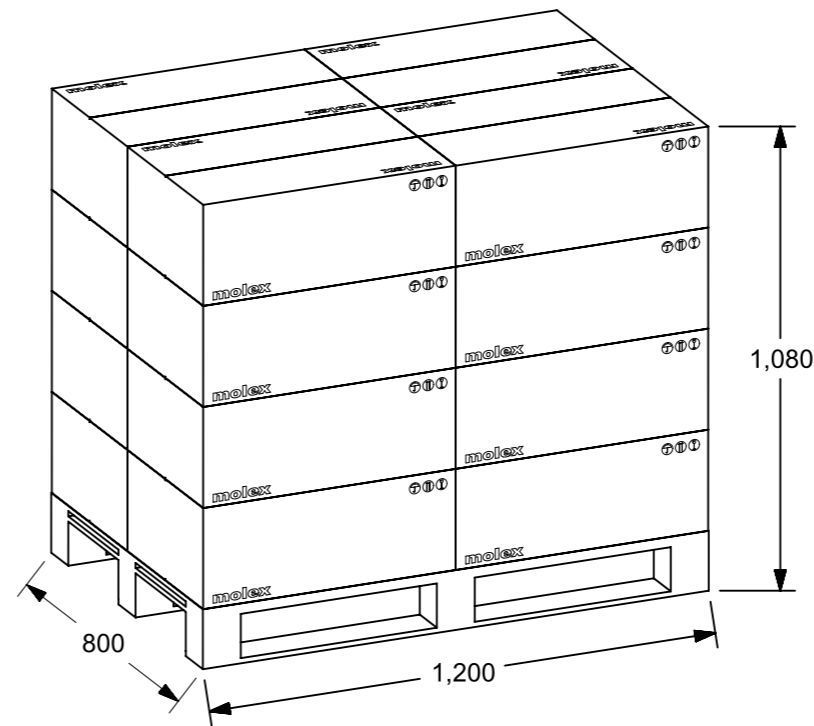
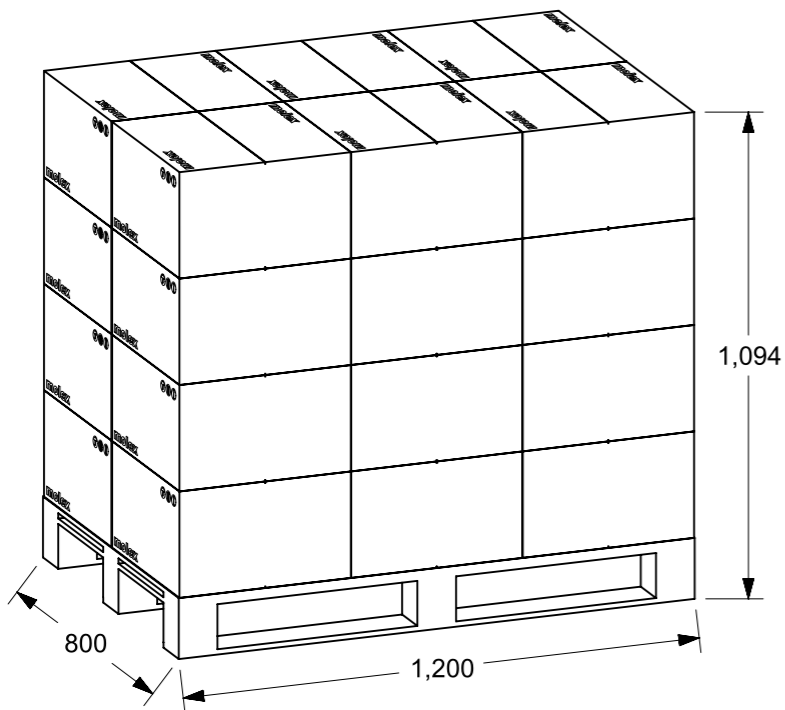
DETAIL A



DETAIL B



DETAIL C



NOTES:

1. FOLD AND TAPE THE BOTTOM FLAPS OF THE CARTON
2. FILLING THE AIR BAG
3. BULK PACKAGE PRODUCT INTO THE AIR BAG
(PACKAGE AS SHOWN AND PER DATA TABLE AND BOM)
4. PLACE AIR BAGS WITH PRODUCT INTO THE CARTON (BAGS QUANTITY AS TABLE SHOWN)
5. FOLD AND TAPE THE AIR BAGS
6. FOLD TOP FLAPS OF CARTON AND SEAL WITH TAPE
7. LABEL, THEN PALLETIZE AS SHOWN IF QUANTITIES JUSTIFY.

Rev.	Description	Date
V	Add MX150 48V connector, Rec & Blade: Rec 1x4 3003634011 Rec 2x2 3003612011 Rec 2x3 3003613031 Rec 2x10 3003610011 Blade 2x3 3003623001 Blade 2x10 3003620001	2023/05/18
V	Add Blade new P/N of MX150 10+1+1 and MX150 10+2	2023/2/10
U	1. Move 16way HYB RCPT (34985*,33475*,33476*) to 349851601-PK 2. Add 160084* (Blade 2x2, 2x10)	2022/09/30
T1	1. Add Sub-assembly 34886* 2. Add Female 2x8 160074*	2021/11/01
T	Change the packaging method	2021/6/23

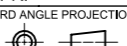
FUNCTIONAL SYMBOLS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC:					
$\nabla_A = 0$ $\nabla_E = 0$ $\nabla_P = 0$		DIMENSION UNITS: HYBRID SCALE: 1:1 GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL $\pm 0.5^\circ$ 4 PLACES ± 0 3 PLACES ± 0 2 PLACES ± 0 1 PLACE ± 0 0 PLACES ± 0		EC NO: DRWN: Xiao Bing Ran 16-May-2023 CHK'D: Arie Liu 17-May-2023 APPR: Raymond Yang 17-May-2023				AIRBAG PACK FOR MX150 CONNECTORS	
DIVISIONAL SYMBOLS		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING: A3-SIZE SERIES: 31300		PRODUCT DESIGN DRAWING	
DOCUMENT STATUS: Production		RELEASE DATE: 17-May-2023 18:43:27		INITIAL REVISION: DRWN: RFC_PLMIMP APPR:		DOCUMENT NUMBER: PK-31300-903 DOC TYPE: PDD DOC PART: 001 REVISION: V1		MATERIAL NUMBER: GENERAL MARKET CUSTOMER: GENERAL MARKET SHEET NUMBER: 1 OF 3	

FEMALE TABLE

Ckt	Type	Series	CARTON	BAG	PCS/ BAG	BAGS/ CARTON	SPQ	CARTONS/ PALLET	PCS/ PALLET	DETAIL
1x2	W/ CS	34752*	477991273	477995806	500	3	1,500	16	24,000	C
	W/O CS	33471* 160105*	477991273	477995806	600	3	1,800	16	28,800	C
1x3	General	33471*	477991273	477995806	450	3	1,350	16	21,600	C
	Headlamp	160073*	477991273	477995806	350	3	1,050	16	16,800	C
1x4	Lgnition Coil	34770*								
	General	33471*	477991274	477995807	320	2	640	24	15,360	A
	48V	300363*								
1x5		33471*	477991274	477995807	280	2	560	24	13,440	A
1x6		33471*	477991274	477995807	280	2	560	24	13,440	A
6 way	Hybrid	31066*	477991274	477995807	190	2	380	24	9,120	A
8 Way		160078*	477991274	477995807	150	2	300	24	7,200	A
9 Way		160080*	477991274	477995807	150	2	300	24	7,200	A
10 Way		160076*	477991274	477995807	150	2	300	24	7,200	A
12 Way	Hybrid	31034*	477991274	477995807	170	2	340	24	8,160	A
	W/ CS	160111*	477991274	477995807	170	2	340	24	8,160	A
	W/O CS	160111*	477991274	477995807	200	2	400	24	9,600	A
2x2	/	33472*	477991273	477995806	400	3	1,200	16	19,200	C
		160074*								
		160092*								
		300361*								
		34886*	477991273	477995807	400	3	1,200	16	19,200	B
2x3	/	33472*	477991274	477995807	270	2	540	24	12,960	A
		160038*								
		300361*								
2x4	W/ CS	33472*	477991274	477995807	270	2	540	24	12,960	A
		160008*								
		160074*								
		34886*								
	W/O CS	33472*	477991274	477995807	280	2	560	24	13,440	A
		160008*								
		160074*								
		160127*								
		34886*								
2x6	/	33472*	477991274	477995807	200	2	400	24	9,600	A
		160008*								
		160038*								
		160074*								
		160092*								
		160127*								
		34886*								
2x8	/	33472*	477991274	477995807	150	2	300	24	7,200	A
		34886*								
		160074*								
2x10	W/ CS	33472*	477991274	477995807	140	2	280	24	6,720	A
		160008*								
		160127*								
		34886*								
	W/O CS	33472*	477991274	477995807	150	2	300	24	7,200	A
		160008*								
		160074*								
		160127*								
		34886*								

FUNCTIONAL SYMBOLS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
$\nabla_A = 0$	DIMENSION UNITS	SCALE	CURRENT REV DESC:
$\nabla_E = 0$	HYBRID	1:1	<p>molex</p> <p>AIRBAG PACK FOR MX150 CONNECTORS</p> <p>PRODUCT DESIGN DRAWING</p>
$\nabla_F = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)		
$\nabla_G = 0$	ANGULAR TOL ± 0.5°		
DIVISIONAL SYMBOLS	EC NO:		
	4 PLACES ± 0	DRWN: Xiao Bing Ran	16-May-2023
	3 PLACES ± 0	CHK'D: Arlie Liu	17-May-2023
	2 PLACES ± 0	APPR: Raymond Yang	17-May-2023
	1 PLACE ± 0	INITIAL REVISION:	
	0 PLACES ± 0	DRWN: RFC_PLMIMP	
	APPR:		DOCUMENT NUMBER
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		PK-31300-903
	THIRD ANGLE PROJECTION	DRAWING	SHEET NUMBER
		A3-SIZE	2 OF 3
	SERIES	MATERIAL NUMBER	CUSTOMER
	31300		GENERAL MARKET
	DOC TYPE	DOC PART	REVISION
	PDD	001	V1

Male TABLE									
Ckt	Series	CARTON	BAG	PCS/ BAG	BAGS/ CARTON	SPQ	CARTONS/ PALLET	PCS/ PALLET	DETAIL
1x2	33481*	477991273	477995806	550	3	1,650	16	26,400	C
	160106*								
1x2 GFI Male	34675000*	477991273	477995806	700	3	2,100	16	33,600	C
1x3	33481*	477991273	477995806	500	3	1,500	16	24,000	C
1x4	33481*	477991273	477995806	400	3	1,200	16	19,200	C
	31280*								
1x5	33481*	477991273	477995806	370	3	1,110	16	17,760	C
1x6	33481*	477991273	477995806	270	3	810	16	12,960	C
	160106*								
8 Way	160079*	477991273	477995806	120	3	360	16	5,760	C
	160077*								
9 Way	160081*	477991273	477995806	120	3	360	16	5,760	C
10 Way	160077*	477991273	477995806	120	3	360	16	5,760	C
2x2	33482*	477991273	477995806	450	3	1,350	16	21,600	C
	34955*								
	160084*								
2x3	33482*	477991273	477995806	350	3	1,050	16	16,800	C
	300362*								
2x3 W/O CAP	33482*	477991273	477995806	350	3	1,050	16	16,800	C
2x3 Delete CAP	335420699	477991273	477995806	650	3	1,950	16	31,200	C
2x4	33482*	477991273	477995806	350	3	1,050	16	16,800	C
	34955*								
	160011*								
	160121*								
2x6	33482*	477991273	477995806	250	3	750	16	12,000	C
	160011*								
	160121*								
	34955*								
2x6 Hybrid	160112*	477991273	477995806	150	3	450	16	7,200	C
10+1+1 HFM Hybrid	300159-0*	477991273	477995806	150	3	450	16	7,200	C
10+2 HFM Hybrid	300092-0*	477991273	477995806	150	3	450	16	7,200	C
2x8	33482*	477991273	477995806	200	3	600	16	9,600	C
	34955*								
	160121*								
2x10	33482*	477991273	477995806	150	3	450	16	7,200	C
	34955*								
	160011*								
	160121*								
	160084*								
300362*									

FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC:		molex
	$\nabla_A = 0$ $\nabla_E = 0$ $\nabla_V = 0$	DIMENSION UNITS: HYBRID SCALE: 1:1 GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL $\pm 0.5^\circ$ 4 PLACES ± 0 3 PLACES ± 0 2 PLACES ± 0 1 PLACE ± 0 0 PLACES ± 0	EC NO: DRWN: Xiao Bing Ran 16-May-2023 CHK'D: Arlie Liu 17-May-2023 APPR: Raymond Yang 17-May-2023		
DIVISIONAL SYMBOLS	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS 		DRAWING: A3-SIZE	SERIES: 31300	PRODUCT DESIGN DRAWING DOCUMENT NUMBER: PK-31300-903 DOC TYPE: PDD DOC PART: 001 REVISION: V1
MATERIAL NUMBER: GENERAL MARKET CUSTOMER: GENERAL MARKET		SHEET NUMBER: 3 OF 3			