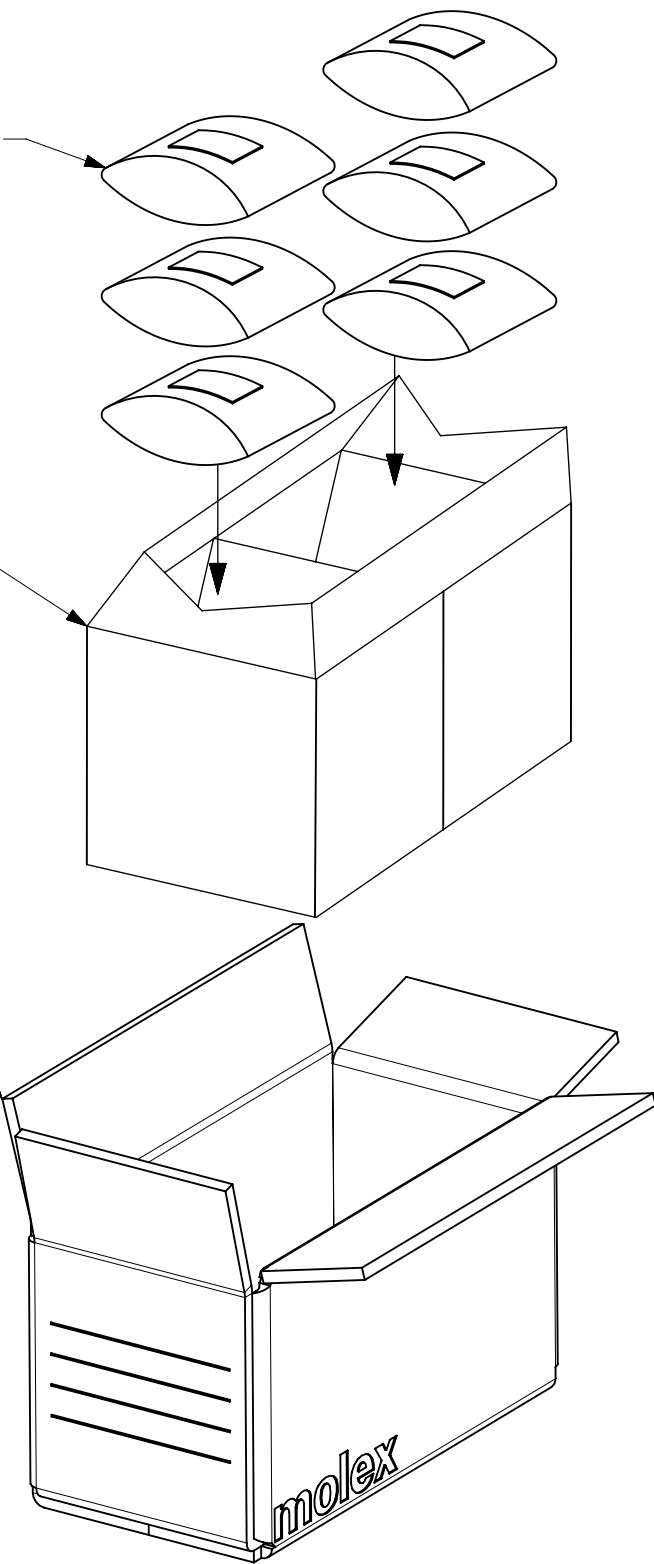


POLYBAG QTY: 6 NO.
P/N: 85090708 OR 85091016

AIR INFLATABLE BAG
P/N: 477995807
QTY: 1 NO

CARTON BOX
P/N: 967100264
QTY: 1 NO



TABLE

PART NUMBER	QUANTITY PER POLYBAG	POLYBAGS PER CARTON	PARTS PER CARTON	POLYBAG P/N	CARTON P/N
26602020	2375	6	14250	85090708 / 85091016	967100264
26602021	1725		10350		
26602023	1150		6900		
26602030	1350		8100		
26602031	950		5700		
26602040	950		5700		
26602041	675		4050		
26602043	450		2700		
26602050	775		4650		
26602051	525		3150		
26602053	350		2100		
26602060	575		3450		
26602061	400		2400		
26602063	250		1500		
26602070	475		2850		
26602071	350		2100		
26602073	200		1200		
26602080	400		2400		
26602081	250		1500		
26602083	150		900		
26602090	300	1800			
26602091	200	1200			
26602100	250	1500			
26602101	150	900			
26602110	225	1350			



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 TOP FLAPS OF CARTON AND SEAL WITH TAPE


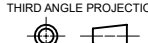
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
FUNCTIONAL SYMBOLS	DIMENSION UNITS	SCALE	CURRENT REV DESC: SPQ AND PK MATERIAL CHANGE						
	mm	NTS							
DIVISIONAL SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 699407			BULK PACKAGING SPECIFICATION			
	ANGULAR TOL ± °		DRWN: VISHNM2 2022/03/14						
	4 PLACES ±		CHKD: SSHANMUGAN01 2022/03/14			PACKAGING DESIGN DRAWING			
	3 PLACES ±		APPR: ISHWARG 2022/03/14						
	2 PLACES ±		INITIAL REVISION:			DOCUMENT NUMBER			
1 PLACE ±		DRWN: VISHNM2 2022/03/14			417710000-PK				
0 PLACES ±		APPR: ISHWARG 2022/03/14					PDD	000	A
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER
				B-SIZE	41771	SEE TABLE	GENERAL MARKET		1 OF 3

TABLE

PART NUMBER	QUANTITY PER POLYBAG	POLYBAGS PER CARTON	PARTS PER CARTON	POLYBAG P/N	CARTON P/N
26602111	150	6	900	85090708 / 85091016	967100264
26602120	225		1350		
26602121	150		900		
26602130	200		1200		
26602140	150		900		
26602150	150		900		
26602151	100		600		
26602160	150		900		
26602161	100		600		
26603036	950		5700		
26612020	2375		14250		
26612030	1350		8100		
26612031	950		5700		
26612040	950		5700		
26612050	775		4650		
26612052	350		2100		
26612060	575		3450		
26612070	475		2850		
26612071	350		2100		
26612080	400		2400		
26612081	250		1500		
26612082	150		900		
26612090	300		1800		
26612100	250		1500		
26612101	150		900		
26612110	225		1350		
26612120	225		1350		
26612121	150		900		
26612130	200		1200		
26612140	150		900		
26612150	150	900			
26612160	150	900			
26613030	950	5700			
26622020	2375	14250			
26622030	1350	8100			

FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											
	DIMENSION UNITS	SCALE	CURRENT REV DESC: SPQ AND PK MATERIAL CHANGE									
	$\nabla = 0$	mm	NTS	GENERAL TOLERANCES (UNLESS SPECIFIED)								
	$\nabla = 0$	ANGULAR TOL ± °		4 PLACES ±								
DIVISIONAL SYMBOLS	3 PLACES ±		EC NO: 699407		DRWN: VISHNM2		2022/03/14		BULK PACKAGING SPECIFICATION			
	2 PLACES ±		CHKD: SSHANMUGAN01		2022/03/14		PACKAGING DESIGN DRAWING					
	1 PLACE ±		APPR: ISHWARG		2022/03/14		INITIAL REVISION:		DOCUMENT NUMBER 417710000-PK			
	0 PLACES ±		DRWN: VISHNM2		2022/03/14		APPR: ISHWARG				DOC TYPE	DOC PART
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIRD ANGLE PROJECTION		DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER		
					B-SIZE	41771	SEE TABLE	GENERAL MARKET		2 OF 3		

PART NUMBER	QUANTITY PER POLYBAG	POLYBAGS PER CARTON	PARTS PER CARTON	POLYBAG P/N	CARTON P/N
26622040	950	6	5700	85090708 / 85091016	967100264
26622050	775		4650		
26622060	575		3450		
26622070	475		2850		
26622080	400		2400		
26622090	300		1800		
26622100	250		1500		
26622110	225		1350		
26622120	225		1350		
26622130	200		1200		
26622140	150		900		
26622150	150		900		
26622160	150		900		
26623061	350		2100		
27602021	1725		10350		
27602022	1150		6900		
27602032	625		3750		
27602062	250		1500		
27602071	350		2100		
27602081	250		1500		
27602101	150		900		
27602121	150		900		
27602162	50		300		
27662101	250		1500		
27662110	225		1350		
27662122	225	1350			
417710892	100	600			
417710899	2375	14250			
417710901	950	5700			
417710902	775	4650			
417710903	575	3450			
417710905	400	2400			
417710906	300	1800			
417710917	2375	14250			
417710918	950	5700			
417710923	300	1800			
417711007	1350	8100			

FUNCTIONAL SYMBOLS $\nabla_A = 0$ $\nabla_B = 0$ $\nabla_C = 0$	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: SPQ AND PK MATERIAL CHANGE				
	DIMENSION UNITS	SCALE					
	mm	NTS	ANGULAR TOL ± °		EC NO: 699407 DRWN: VISHNM2 2022/03/14 CHKD: SSHANMUGAN01 2022/03/14 APPR: ISHWARG 2022/03/14		
	GENERAL TOLERANCES (UNLESS SPECIFIED)		3 PLACES ±				
DIVISIONAL SYMBOLS		4 PLACES ±		PACKAGING DESIGN DRAWING			
3 PLACES ±		2 PLACES ±		INITIAL REVISION:			
2 PLACES ±		1 PLACE ±		DRWN: VISHNM2 2022/03/14			
1 PLACE ±		0 PLACES ±		APPR: ISHWARG 2022/03/14			
0 PLACES ±		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING	
				SERIES		MATERIAL NUMBER	
				B-SIZE		41771	
				CUSTOMER		SEE TABLE	
				GENERAL MARKET		3 OF 3	