

6

5

4

3

2

1

D

D

MLX-SPQ LIST

A-SERIES	C-SERIES	D-SERIES	E-SERIES	ENGG#	SPQ	POLYCOVER P/N	CARTON BOX #
50841010	50841015	366480001	366430001	42021-0000	4000	365180073	967070007
50841020	50841025	366480002	366430002	42021-0000	2000	967130004	967070007
50841030	50841035	366480003	366430003	42021-0000	1500	967130004	967070007
50841040	50841045	366480004	366430004	42021-0000	1200	967130004	967070007
50841060	50841065	366480005	366430005	42021-0000	1000	967130004	967070007
50841090	50841095	366480006	366430006	42021-0000	600	365180073	967070007
50841120	50841125	366480007	366430007	42021-0000	500	365180073	967070007
50841150	50841155	366480008	366430008	42021-0000	400	365180073	967070007
-	-	-	366430010	E-36643-010	1000	967130004	967070007
-	-	-	366430011	E-36643-002	4000	967130004	967070007

C

C

B

B

NOTE-

- ONE SPQ IN ONE BOX
- HUMIDIFICATION REQUIREMENT :
FOR 'A' & 'D' SERIES - (ZYTEL)
USE 90ML OF WATER PER SPQ BAG
FOR 'C' SERIES - (VYDYNE) USE
45ML OF WATER PER SPQ BAG
- PLEASE REFER THE SHEET 2 FOR
MLX 5CKT PACKAGING

A

A

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: MIGRATED TO ECTR									
	=	0	MM		1:1					<p>molex</p> <p>PACKING SPECIFICATION FOR 42021 SERIES</p> <p>PACKAGING DESIGN DRAWING</p>									
	=	0	GENERAL TOLERANCES (UNLESS SPECIFIED)					EC NO: 173646											
	=	0		MM	INCH	DRWN: RLALSANGI 2018/02/20					2018/03/22								
	=	0	4 PLACES	±	±	CHK'D: NCSR 2018/03/22					2018/03/22								
	=	0	3 PLACES	±	±	APPR: NCSR 2018/03/22					INITIAL REVISION:								
	=	0	2 PLACES	±	±	DRWN: SJ 2008/08/12					2012/10/25								
	=	0	1 PLACE	±	±	APPR: KPRASAD 2012/10/25					DOCUMENT NUMBER								
	=	0	0 PLACES	±	±	ANGULAR TOL ± °					PK-42021-XX								
	=	0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS					THIRD ANGLE PROJECTION					DRAWING						
	=	0											A4-SIZE						
								SERIES					MATERIAL NUMBER						
								42021					SEE CHART OF SHEET 1						
								GENERAL MARKET					SHEET NUMBER						
								1 OF 2											

DOCUMENT STATUS P1 RELEASE DATE 2018/03/22 05:51:27

6

5

4

3

2

1

FORMAT: Met-lega-master-ib-prod-A4
REVISION: D
DATE: 2017/10/06

D

D

C

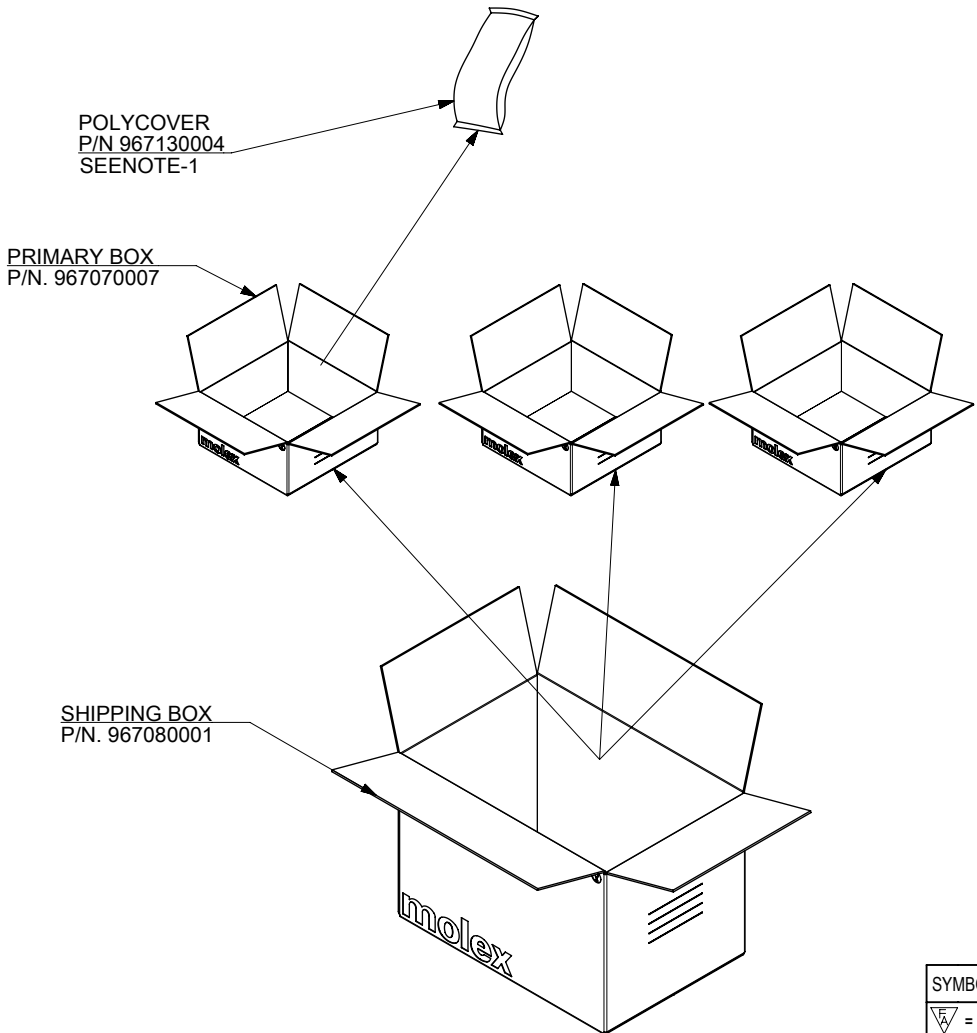
C

B

B

A

A



NOTE:

- 1. THIS DRAWING APPLICABLE ONLY FOR PART NO 366430010
- 2. ADD 1000PARTS INSIDE THE POLYCOVER.
- 3. SEAL THE POLYCOVER.
- 4. BAR CODE LABELLING AS PER ES-40000-7012

NOTE: THIS PACKAGING IS APPLICABLE ONLY FOR PALLETIZED OR SHIPPING BOX.

SYMBOLS = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	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: MIGRATED TO ECTR										
	MM		1:1												
	GENERAL TOLERANCES (UNLESS SPECIFIED)				EC NO: 173646		DRWN: RLALSANGI				2018/02/20				
			MM	INCH	CHK'D: NCSR		2018/03/22								
	4 PLACES		±	±	APPR: NCSR		2018/03/22								
	3 PLACES		±	±	INITIAL REVISION:						DOCUMENT NUMBER				
	2 PLACES		±	±	DRWN: SJ						PK-42021-XX		PDD		
	1 PLACE		±	±	APPR: KPRASAD						001		B		
	0 PLACES		±	±	2008/08/12						SEE CHART OF SHEET 1		GENERAL MARKET		
ANGULAR TOL		±	°	THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER		CUSTOMER		SHEET NUMBER	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS						A4-SIZE		42021		2 OF 2					

DOCUMENT STATUS	P1	RELEASE DATE	2018/03/22	05:51:27
-----------------	----	--------------	------------	----------