

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	967130004	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	967130004	967070007
50841120	50841125	366480007		42021-0000	500	967130004	967070007
50841150	50841155	366480008	366430008	42021-0000	400	967130004	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

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:										
	DIMENSION UNITS	SCALE							PACKAGING SPECIFICATION FOR 42021 SERIES				
DIVISIONAL SYMBOLS	mm	1:1	GENERAL TOLERANCES (UNLESS SPECIFIED)		PACKAGING DESIGN DRAWING								
	ANGULAR TOL	± °	EC NO: 670695										
DIVISIONAL SYMBOLS	4 PLACES	±	DRWN: SHRUTJ		DOCUMENT NUMBER								
	3 PLACES	±	2021/07/19						PK-42021-XX		DOC TYPE		REVISION
	2 PLACES	±	2021/07/20		PDD	001	D1						
	1 PLACE	±	2021/07/21					MATERIAL NUMBER		CUSTOMER		SHEET NUMBER	
	0 PLACES	±	INITIAL REVISION:		SEE CHART OF SHEET 1		GENERAL MARKET						
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING					SERIES		MATERIAL NUMBER		CUSTOMER

DOCUMENT STATUS	P1	RELEASE DATE	2021/07/21	02:43:23
-----------------	----	--------------	------------	----------

6

5

4

3

2

1

6

5

4

3

2

1

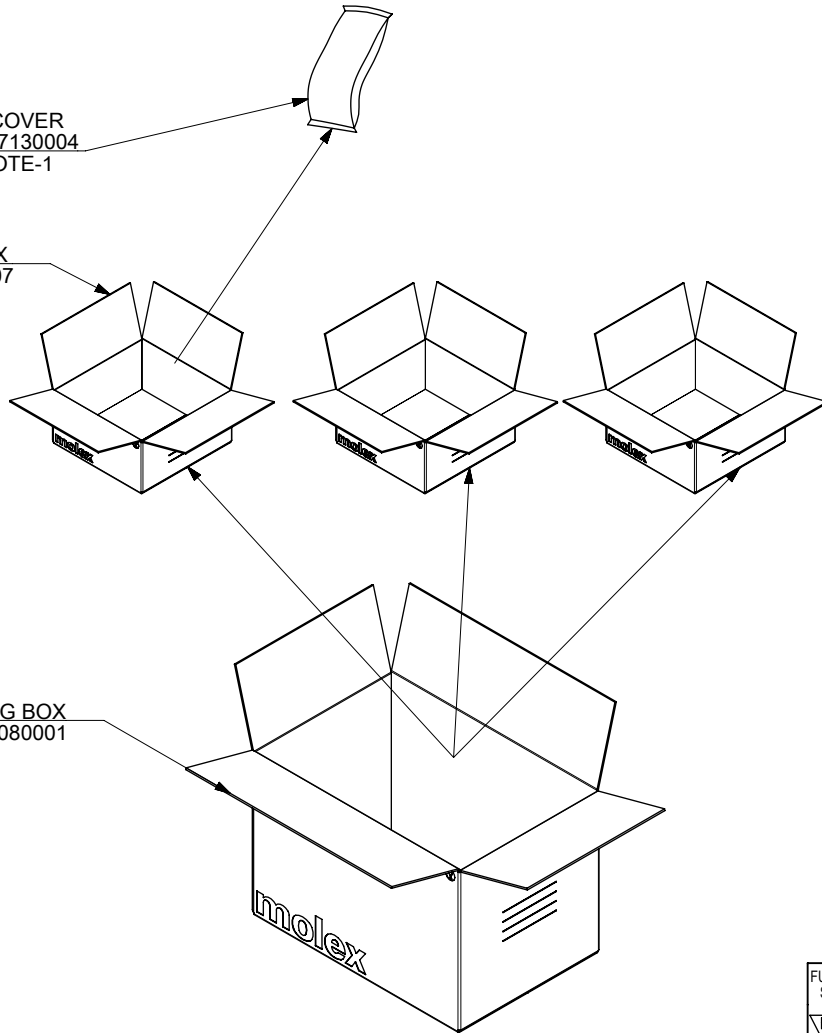
D

D

POLYCOVER  
P/N 967130004  
SEENOTE-1

PRIMARY BOX  
P/N. 967070007

SHIPPING BOX  
P/N. 967080001



NOTE:

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

NOTE: THIS PACKAGING IS APPLICABLE ONLY FOR NON PALLETIZED PACKAGING.

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:				
$\frac{F}{A} = 0$	mm	1:1	<p><b>molex</b></p> <p>PACKING SPECIFICATION FOR 42021 SERIES</p> <p>PACKAGING DESIGN DRAWING</p> <p>DOCUMENT NUMBER: <b>PK-42021-XX</b>    DOC TYPE: <b>PDD</b>    DOC PART: <b>001</b>    REVISION: <b>D1</b></p>				
$\frac{F}{E} = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)						
$\frac{F}{P} = 0$	ANGULAR TOL	± °					
DIVISIONAL SYMBOLS	4 PLACES	±					
	3 PLACES	±					
	2 PLACES	±					
	1 PLACE	±					
	0 PLACES	±	<p>EC NO: 670695</p> <p>DRWN: SHRUTJ    2021/07/19</p> <p>CHK'D: SHRUTJ    2021/07/20</p> <p>APPR: ISHWARG    2021/07/21</p> <p>INITIAL REVISION:</p> <p>DRWN: SJ    2008/08/12</p> <p>APPR: KPRASAD    2012/10/25</p>				
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER
			A4-SIZE	42021	SEE CHART OF SHEET 1	GENERAL MARKET	2 OF 2

DOCUMENT STATUS	P1	RELEASE DATE	2021/07/21	02:43:23
-----------------	----	--------------	------------	----------

6

5

4

3

2

1

A

A