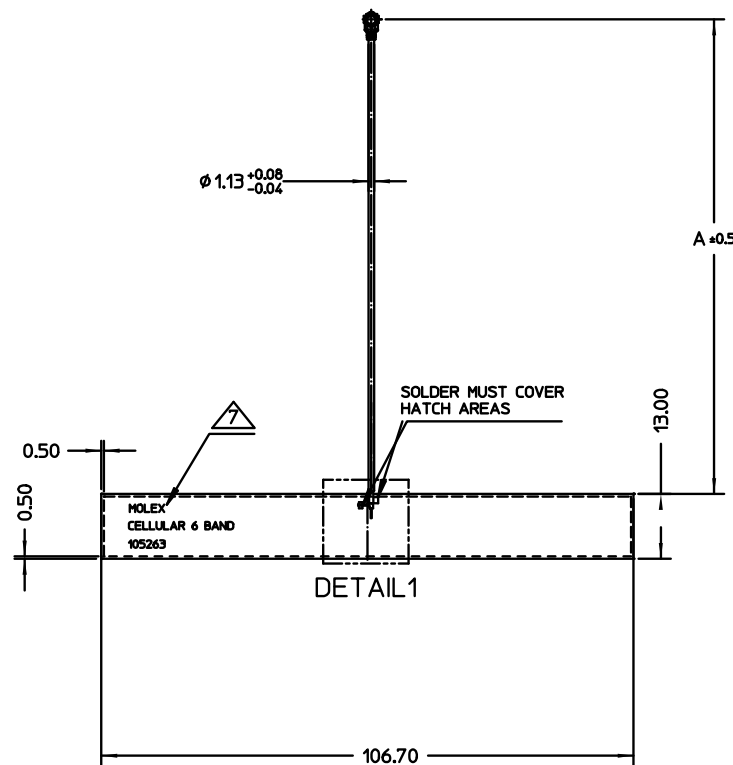
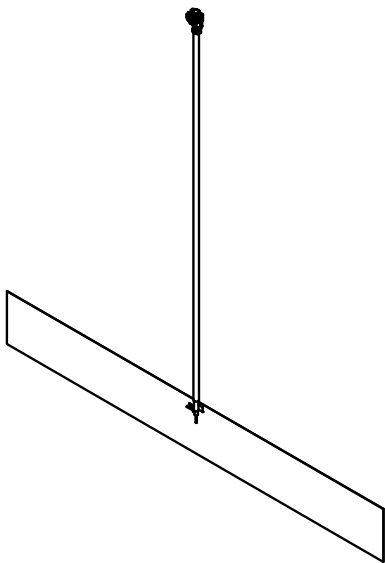



10 9 8 7 6 5 4 3 2 1



NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um
Au:Min. 0.10um THICKNESS
6.COVER COAT:BLACK
7.PRINT TEXT
COLOR:WHITE,
TEXT HEIGHT:1.5MM

PART NUM	① FLEX	② CABLE	DIM. A
1052630001	1052631001	1052631004	95.15MM
1052630002	1052631001	1052631005	145.15MM
1052630003	1052631001	1052631006	195.15MM

ENTER DESCRIPTION EC NO:ABU2014-0057 DRWN:ZLRAO 2014/4/21 CHKD:RANDY 2014/4/21 APPR:CHRIS 2014/4/21	DESCRIPTION	QUALITY SYMBOLS <div>F=0</div> <div>F=0</div> <div>F=0</div>	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM		THIRD ANGLE PROJECTION	
						DRAWN BY DATE ZLRAO 2014/4/21		TITLE CELLULAR 6 BAND ANTENNA <div>molex</div>				
			4 PLACES ± ±			CHECKED BY DATE RANDY 2014/4/21						
			3 PLACES ± ±			APPROVED BY DATE CHRIS 2014/4/21						
			2 PLACES ± ±									
			1 PLACE ± ±									
			0 PLACE ± ±			MATERIAL NO.		DOCUMENT NO.			SHEET NO.	
			ANGULAR ± °			SEE TABLE		SD-105263-001			1 OF 1	
			DRAFT WHERE APPLICABLE			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
			MUST REMAIN WITHIN DIMENSIONS									
			SIZE A3									
			REV B1									

NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um
Au:Min. 0.10um THICKNESS
6.COVER COAT:BLACK
7.PRINT TEXT
COLOR:WHITE,
TEXT HEIGHT:1.5MM

PART NUM	① FLEX	② CABLE	DIM. A
1052630001	1052631001	1052631004	95.15MM
1052630002	1052631001	1052631005	145.15MM
1052630003	1052631001	1052631006	195.15MM

ENTER DESCRIPTION EC NO:ABU2014-0057 DRWN:ZLRAO 2014/4/21 CHKD:RANDY 2014/4/21 APPR:CHRIS 2014/4/21		DESCRIPTION REV	QUALITY SYMBOLS <div>F₁=0</div> <div>F₂=0</div> <div>F₃=0</div>	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM	<div></div> THIRD ANGLE PROJECTION		
							DRAWN BY DATE ZLRAO 2014/4/21		TITLE CELLULAR 6 BAND ANTENNA molex				
				4 PLACES ± ±			CHECKED BY DATE RANDY 2014/4/21						
				3 PLACES ± ±			APPROVED BY DATE CHRIS 2014/4/21						
				2 PLACES ± ±									
				1 PLACE ± ±									
				0 PLACE ± ±			MATERIAL NO.		DOCUMENT NO.			SHEET NO.	
				ANGULAR ± °			SEE TABLE		SD-105263-001			1 OF 1	
				DRAFT WHERE APPLICABLE									
				MUST REMAIN WITHIN DIMENSIONS									
				SIZE A3			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
				B1									

NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um
Au:Min. 0.10um THICKNESS
6.COVER COAT:BLACK
7.PRINT TEXT
COLOR:WHITE,
TEXT HEIGHT:1.5MM

PART NUM	① FLEX	② CABLE	DIM. A
1052630001	1052631001	1052631004	95.15MM
1052630002	1052631001	1052631005	145.15MM
1052630003	1052631001	1052631006	195.15MM

ENTER DESCRIPTION EC NO:ABU2014-0057 DRWN:ZLRAO 2014/4/21 CHKD:RANDY 2014/4/21 APPR:CHRIS 2014/4/21		DESCRIPTION REV	QUALITY SYMBOLS <div>F₁=0</div> <div>F₂=0</div> <div>F₃=0</div>	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM	<div></div> THIRD ANGLE PROJECTION		
							DRAWN BY DATE ZLRAO 2014/4/21		TITLE CELLULAR 6 BAND ANTENNA molex				
				4 PLACES ± ±			CHECKED BY DATE RANDY 2014/4/21						
				3 PLACES ± ±			APPROVED BY DATE CHRIS 2014/4/21						
				2 PLACES ± ±									
				1 PLACE ± ±									
				0 PLACE ± ±			MATERIAL NO.		DOCUMENT NO.			SHEET NO.	
				ANGULAR ± °			SEE TABLE		SD-105263-001			1 OF 1	
				DRAFT WHERE APPLICABLE									
				MUST REMAIN WITHIN DIMENSIONS									
				SIZE A3			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
				B1									

NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um
Au:Min. 0.10um THICKNESS
6.COVER COAT:BLACK
7.PRINT TEXT
COLOR:WHITE,
TEXT HEIGHT:1.5MM

PART NUM	① FLEX	② CABLE	DIM. A
1052630001	1052631001	1052631004	95.15MM
1052630002	1052631001	1052631005	145.15MM
1052630003	1052631001	1052631006	195.15MM

ENTER DESCRIPTION EC NO:ABU2014-0057 DRWN:ZLRAO 2014/4/21 CHKD:RANDY 2014/4/21 APPR:CHRIS 2014/4/21		DESCRIPTION REV	QUALITY SYMBOLS <div>F₁=0</div> <div>F₂=0</div> <div>F₃=0</div>	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM	<div></div> THIRD ANGLE PROJECTION		
							DRAWN BY DATE ZLRAO 2014/4/21		TITLE CELLULAR 6 BAND ANTENNA molex				
				4 PLACES ± ±			CHECKED BY DATE RANDY 2014/4/21						
				3 PLACES ± ±			APPROVED BY DATE CHRIS 2014/4/21						
				2 PLACES ± ±									
				1 PLACE ± ±									
				0 PLACE ± ±			MATERIAL NO.		DOCUMENT NO.			SHEET NO.	
				ANGULAR ± °			SEE TABLE		SD-105263-001			1 OF 1	
				DRAFT WHERE APPLICABLE									
				MUST REMAIN WITHIN DIMENSIONS									
				SIZE A3			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
				B1									

NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um
Au:Min. 0.10um THICKNESS
6.COVER COAT:BLACK
7.PRINT TEXT
COLOR:WHITE,
TEXT HEIGHT:1.5MM

PART NUM	① FLEX	② CABLE	DIM. A
1052630001	1052631001	1052631004	95.15MM
1052630002	1052631001	1052631005	145.15MM
1052630003	1052631001	1052631006	195.15MM

ENTER DESCRIPTION EC NO:ABU2014-0057 DRWN:ZLRAO 2014/4/21 CHKD:RANDY 2014/4/21 APPR:CHRIS 2014/4/21		DESCRIPTION REV	QUALITY SYMBOLS <div>F₁=0</div> <div>F₂=0</div> <div>F₃=0</div>	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM	<div></div> THIRD ANGLE PROJECTION		
							DRAWN BY DATE ZLRAO 2014/4/21		TITLE CELLULAR 6 BAND ANTENNA molex				
				4 PLACES ± ±			CHECKED BY DATE RANDY 2014/4/21						
				3 PLACES ± ±			APPROVED BY DATE CHRIS 2014/4/21						
				2 PLACES ± ±									
				1 PLACE ± ±									
				0 PLACE ± ±			MATERIAL NO.		DOCUMENT NO.			SHEET NO.	
				ANGULAR ± °			SEE TABLE		SD-105263-001			1 OF 1	
				DRAFT WHERE APPLICABLE									
				MUST REMAIN WITHIN DIMENSIONS									
				SIZE A3			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
				B1									

NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um
Au:Min. 0.10um THICKNESS
6.COVER COAT:BLACK
7.PRINT TEXT
COLOR:WHITE,
TEXT HEIGHT:1.5MM

PART NUM	① FLEX	② CABLE	DIM. A
1052630001	1052631001	1052631004	95.15MM
1052630002	1052631001	1052631005	145.15MM
1052630003	1052631001	1052631006	195.15MM

ENTER DESCRIPTION EC NO:ABU2014-0057 DRWN:ZLRAO 2014/4/21 CHKD:RANDY 2014/4/21 APPR:CHRIS 2014/4/21		DESCRIPTION REV	QUALITY SYMBOLS <div>F₁=0</div> <div>F₂=0</div> <div>F₃=0</div>	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM	<div></div> THIRD ANGLE PROJECTION		
							DRAWN BY DATE ZLRAO 2014/4/21		TITLE CELLULAR 6 BAND ANTENNA molex				
				4 PLACES ± ±			CHECKED BY DATE RANDY 2014/4/21						
				3 PLACES ± ±			APPROVED BY DATE CHRIS 2014/4/21						
				2 PLACES ± ±									
				1 PLACE ± ±									
				0 PLACE ± ±			MATERIAL NO.		DOCUMENT NO.			SHEET NO.	
				ANGULAR ± °			SEE TABLE		SD-105263-001			1 OF 1	
				DRAFT WHERE APPLICABLE									
				MUST REMAIN WITHIN DIMENSIONS									
				SIZE A3			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
				B1									

NOTE:
1.MATERIAL:FPC PCB 106.7mm*13mm
THICKNESS:
PSA:3M 467
PI:50um
BASE COPPER:18-20um
2.TOLERANCE ON ALL COPPER ARTWORK IS +/-0.05MM.
3.TOLERANCE ON ALL DIE CUTLINES IS +/-0.10MM.
4.TOLERANCE BETWEEN ARTWORK AND DIE CUTLINES IS +/-0.15MM.
5.Ni & Au PLATING ON SOLDER PADS ONLY
Ni:1-3um