
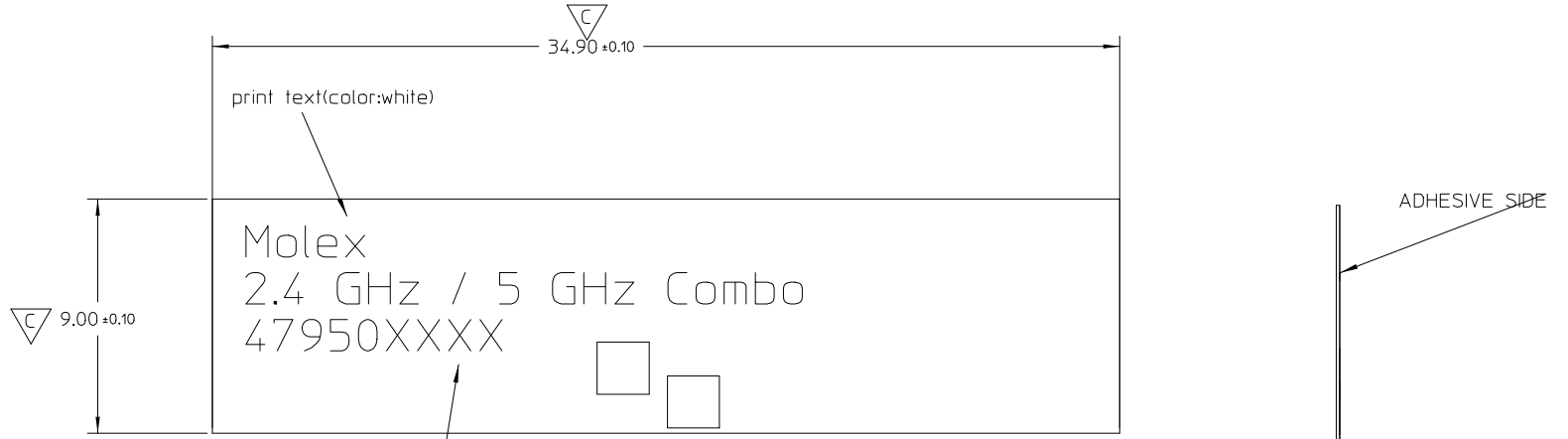




NOTE:

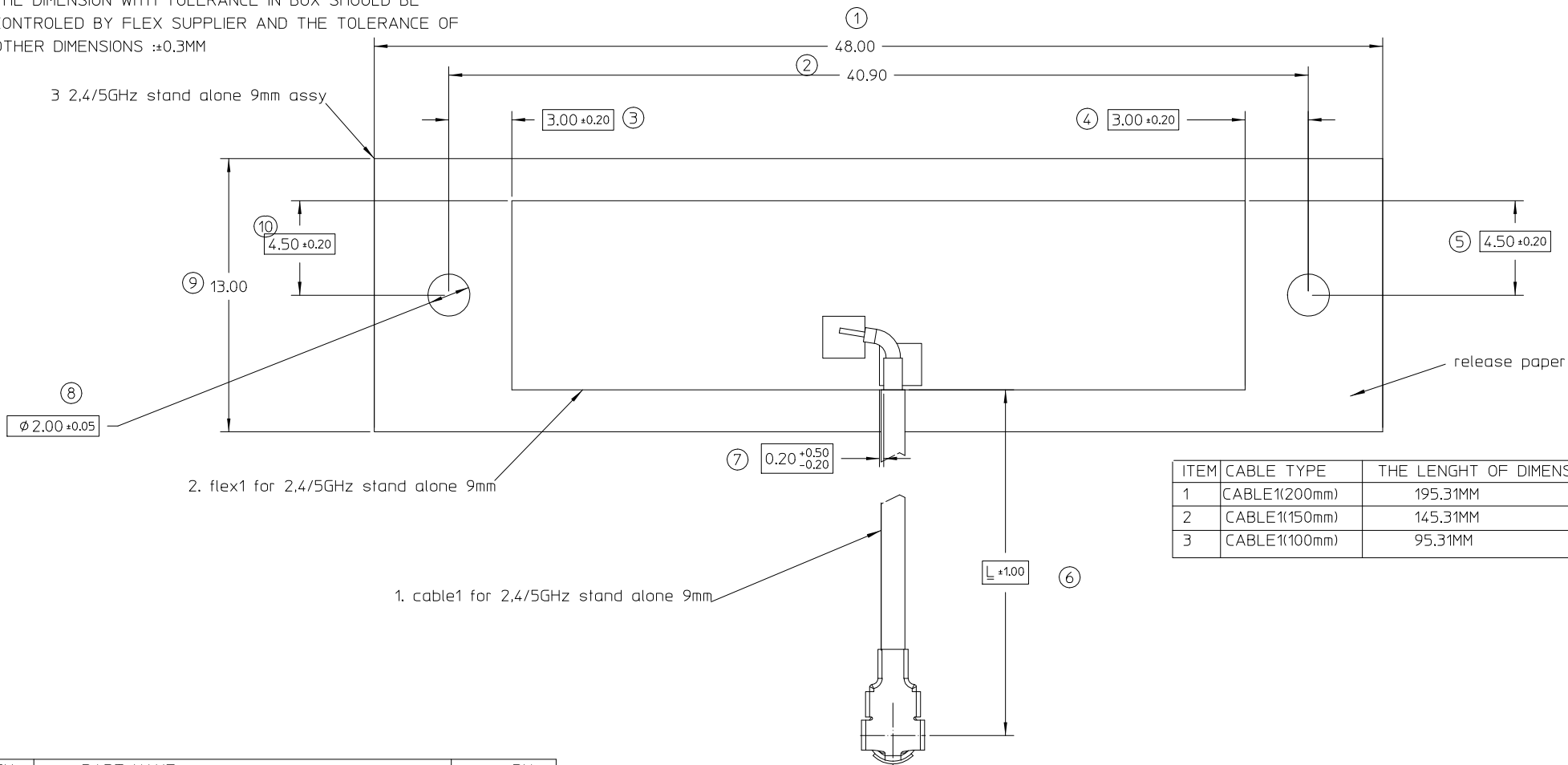
- 1.Material: Flex 34.9mm * 9mm
- 2.Ni&Au PLATING IN THE SOLDERING AREA:
Ni: MIN. 1uM, Au: MIN. 0.1 uM,THICKNESS.
- 3.COVER COAT: BLACK.
- 4.THE DIMENSION WITH MARK  NEED TO DO CPK CONTROL.



NOTE: 47950XXXX
 WHEN USE CABLE(100MM),XXXX=0001;
 WHEN USE CABLE(150MM),XXXX=1001;
 WHEN USE CABLE(200MM),XXXX=2001;

ENTER DESCRIPTION EC NO:ABU2011-0105 DRWN:COOPERZHOU CHK:ERIC SHI APPR:WELSON TAN	DESCRIPTION REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE 5:1	DESIGN UNITS	 THIRD ANGLE PROJECTION	
		$F/0$	mm	INCH	DRAWN BY	DATE	TITLE			
		$F/0$	4 PLACES ±	±	COOPERZHOU	20110516	2.4/5GHz stand alone 9mm- flex			
		$F/0$	3 PLACES ±	±	CHECKED BY	DATE	 MOLEX INCORPORATED			
	2 PLACES ±	±	ERIC SHI	20110516	DOCUMENT NO.	SD-47950-001				
	1 PLACE ±	±	APPROVED BY	DATE	WELSON TAN 20110516				1 OF 2	
			ANGULAR ± °	MATERIAL NO.						
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	see the table of sheet2		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

NOTE:
 THE DIMENSION WITH TOLERANCE IN BOX SHOULD BE CONTROLLED BY FLEX SUPPLIER AND THE TOLERANCE OF OTHER DIMENSIONS :±0.3MM



ITEM	CABLE TYPE	THE LENGHT OF DIMENSION "L"
1	CABLE1(200mm)	195.31MM
2	CABLE1(150mm)	145.31MM
3	CABLE1(100mm)	95.31MM

ITEM	PART NAME	PN
1	CABLE1 for 2,4/5GHz stand alone (200mm)	479500005
	CABLE1 for 2,4/5GHz stand alone (150mm)	479500004
	CABLE1 for 2,4/5GHz stand alone (100mm)	479500003
2	FLEX1 for 2,4/5GHz stand 9mm(CABLE100MM)	479500002
	FLEX1 for 2,4/5GHz stand 9mm(CABLE150MM)	479500802
	FLEX1 for 2,4/5GHz stand 9mm(CABLE200MM)	479500902
3	2,4/5GHz stand alone 9mm assy(CABLE100MM)	479500001
	2,4/5GHz stand alone 9mm assy(CABLE150MM)	479501001
	2,4/5GHz stand alone 9mm assy(CABLE200MM)	479502001

ENTER DESCRIPTION EC NO:ABU2011-0105 DRWN:COOPERZHOU CHK:ERIC SHI APPR:WELSON TAN	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE	SCALE 5:1	DESIGN UNITS	THIRD ANGLE PROJECTION
	▽F=0	mm	INCH	DRAWN BY	DATE	TITLE	
	▽F=0	4 PLACES ±	±	COOPERZHOU	20110516	2,4/5GHz stand alone 9mm assy	
	▽F=0	3 PLACES ±	±	CHECKED BY	DATE		
	ANGULAR ± °	2 PLACES ±	±	ERIC SHI	20110516		
		1 PLACE ±	±	APPROVED BY	DATE		
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		WELSON TAN	20110516	MOLEX INCORPORATED	
				MATERIAL NO.		DOCUMENT NO.	SHEET NO.
				SIZE A3	SEE TABLE	SD-47950-001	2 OF 2
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					