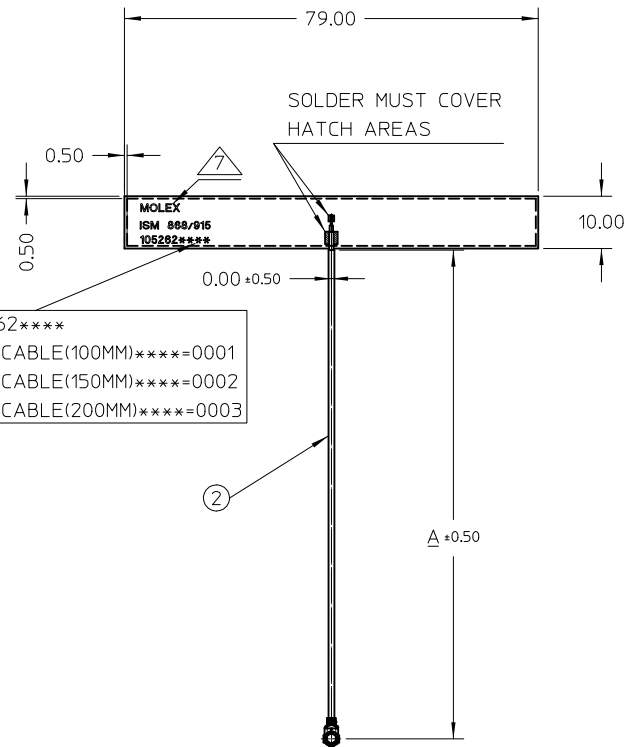


ISM 868/915 MHZ STAND ALONE ANTENNA

NOTE:
 1.MATERIAL:FPC PCB 79mm*10mm
 THICKNESS:
 PSA:3M 467
 Pl: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
 PRINT TEXT
 COLOR:WHITE,
 TEXT HEIGHT:1.5MM



NOTE:105262****
 WITH USE CABLE(100MM)****=0001
 WITH USE CABLE(150MM)****=0002
 WITH USE CABLE(200MM)****=0003

PART NUM	① FLEX	② CABLE	DIM. A
1052620001	1052621001	1052621004	93.6MM
1052620002	1052621002	1052621005	143.6MM
1052620003	1052621003	1052621006	193.6MM

ENTER DESCRIPTION EC NO:ABU2012-0055 DRWN:JZHANG11 2012/4/25 CHKDRANDY 2012/4/25 APPR:KENNEDY 2012/4/25	QUALITY SYMBOLS F=0 F=0 F=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE METRIC ONLY		SCALE 1:1	DESIGN UNITS MM	THIRD ANGLE PROJECTION				
			mm	INCH	DRAWN BY JZHANG11	DATE 2012/4/25	TITLE ISM 868/915 MHZ STAND ALONE ANTENNA					
		4 PLACES	±	±	CHECKED BY RANDY	DATE 2012/4/25						
		3 PLACES	±	±	APPROVED BY KENNEDY		DATE 2012/4/25	molex DOCUMENT NO. SD-105262-001 SHEET NO. 1 OF 1				
2 PLACES	±	±	MATERIAL NO.		SEE TABLE							
1 PLACE	±	±	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							
0 PLACE	±	±	ANGULAR ± °									