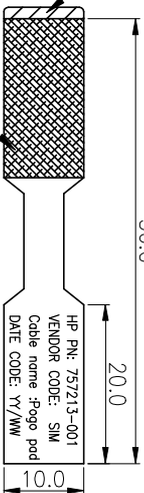
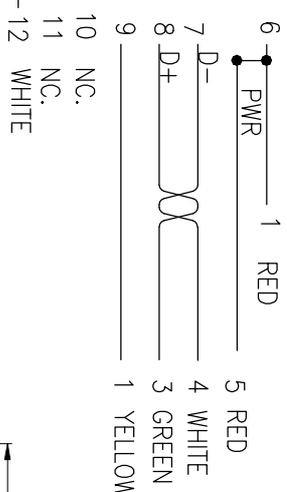


- NOTE:
1. GLUE ON P2, P3 HOUSING
  2. DIFFERENTIAL IMPEDANCE OF TWIST PAIR: 90±13.5Ω
  3. CRITICAL DIMENSION : ▼
  4. POWER AND GND PIN USE 30AWG; OTHER PIN USE 30AWG
  5. PIN 10 AND 11 IS NULL PIN(NO WELDING) FOR P1 SIDE
  6. AFTER THE WIRE DISPENSING PULLING FORCE IS GREATER THAN 3kg



ITEM	DESCRIPTIONS	MATERIAL	FINISH	QTY	NOTE
①	1P/3C CABLE	30#*1P+30#*3C+AES		185	
②	1P/3C CABLE	30#*1P+30#*3C+AES		100	
③	12 PIN POGO PAD	OD:2.8			
④	5 PIN HOUSING PITCH:1.0	WHITE		1PCS	
⑤	5 PIN HOUSING PITCH:1.0	WHITE		1PCS	
⑥	ACETATE TYPE	BLACK		1PCS	
⑦	INNER MOLDING	WHITE		1PCS	
⑧	JUMPER WIRE	30AWG L=32mm	WHITE	1PCS	
⑨	LABEL		WHITE	1PCS	

UNLESS OTHERWISE SPECIFIED TOLERANCE ARE IN MILLIMETER FRACTION DECIMALS ANGLES

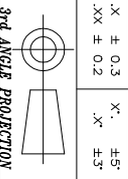
APPROVALS: **SIMULA** Superior Technology Solution Provider

PART NO. CB401B-4000-10F

DATE	APPROVALS	TITLE
2014/08/08	APRIL LIN	12PIN 1ROW POGO CABLE
2014/08/08	APPROVED	
2014/08/08	APPROVED	

SCALE: 2:1 UNIT: mm SHEET: 1/2

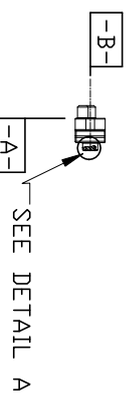
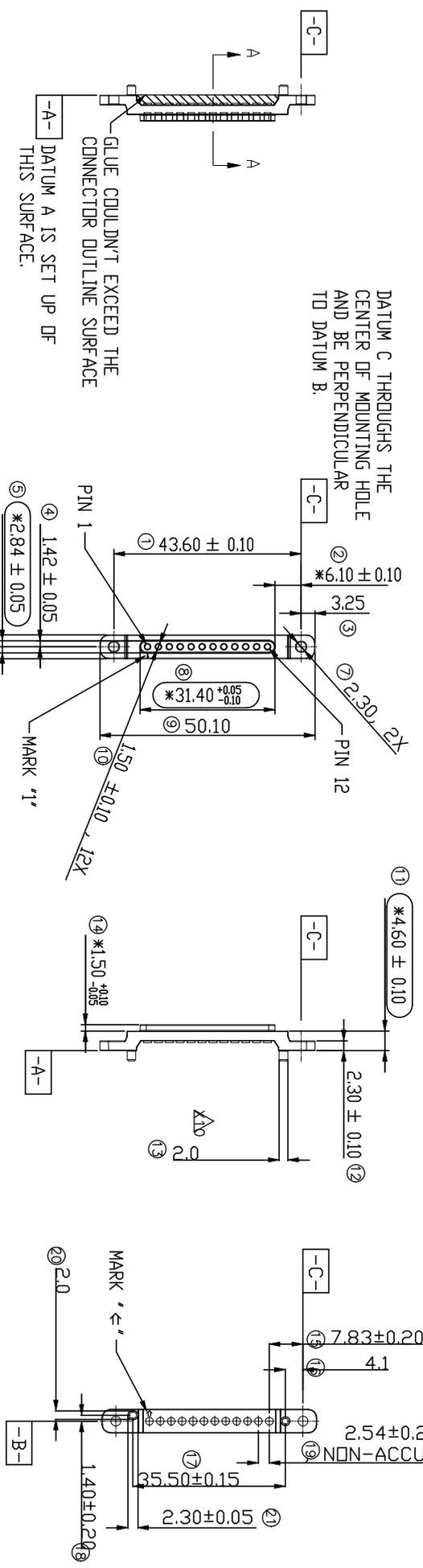
LEAD-FREE  
HALOGEN-FREE



3rd ANGLE PROJECTION  
CONFIDENTIAL

CUSTOMER

REV.	PART-NO.	ISSUED
Δ	PDR-13N148 DCN-1308001	2013/07/25 Tm_hu
Δ	PDR-13N148 DCN-1408010	2014/08/08 April_Lin

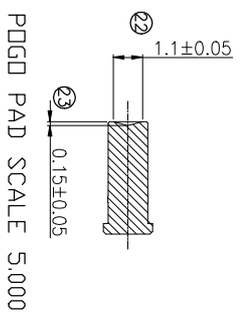


SECTION A-A



DETAIL A  
SCALE 5.000

EACH PIN COULDN'T SINK TO SURFACE, SHOULD BE +0.1/-0, 12X



POGGO PAD SCALE 5.000

- NOTE:
1. "O" OVAL SHAPE DENOTES CRITICAL CONTROL DIMENSION FOR CPK
  2. "\*" DENOTES PROCESS CONTROL DIMENSION
  3. "[ ] " DENOTES REFERENCE DIMENSION
  4. AFTER THE WIRES DISPENSING, THE PULLING FORCE SHOULD BE MORE THAN 3 KG.
  5. MEASURE EQUIPMENT: OPTICAL PROJECTOR.

<b>LEAD-FREE</b> <b>HALOGEN-FREE</b>		UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN MILLIMETER TOLERANCE ARE : FRACTION DECIMALS ANGLES	
X ± 0.3	X ± 0.2	X ± 0.3	X ± 0.2
XX ± 0.2	X ± 0.3	XX ± 0.2	X ± 0.3
3rd ANGLE PROJECTION			
<b>SIMULA</b> Superior Technology Sheet Driven		PART NO. CB401B-4000-10F	
APPROVALS	DATE	TITLE	
APPROVED	2014/08/08	12PIN 1ROW POGO CABLE	
CHECKED	2014/08/08	SIZE VERSION	
APPROVED	2014/08/08	A4	
JIM		X16	
CONFIDENTIAL	SCALE 2:1	UNIT mm	SHEET 2/2