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document no.

RVPX-P16DXX

SHEET 1 OF 2 A

KEVISIONS M

DESCRIPTION

A INITIAL RELEASE

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DATE

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С

version

REVISION

Eng PDM Information For Reference Only

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SHEET 1

	TABLE 1			
)NNECTIONS WIT ONNECTOR RVPX-			
	ICAL INTERCONNECTI AFER): 2, 4, 6, 8,			
C ONTAC T USAGE	DAUGHTERCARD CONNECTOR PIN	BACKPLANE CONNECTOR PIN		
SIGNAL	Ъх	CX		
PAIR	CX	dx		
SIGNAL	ex	gx		
PAIR	fx	hx		
GROUND S	ax, dx, gx, (ALL COMMONED)	ax, bx, ex, fx, ix		
	ICAL INTERCONNECTI WAFER): 1,3, 5, 7,			
C ONTAC T USAGE	D AUGHTERC ARD C ONNEC TOR P I N	BACKPLANE CONNECTOR PIN		
SIGNAL	хе	ах		
PAIR	bх	bх		
SIGNAL	dx	ex		
PAIR	ex	fx		
SIGNAL	дx	iх		
GROUND S	cx, fx, (ALL COMMONED)	cx, dx, gx, hx		

NOTE: "x" DESIGNATES THE COLUMN NUMBER

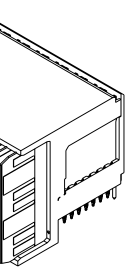
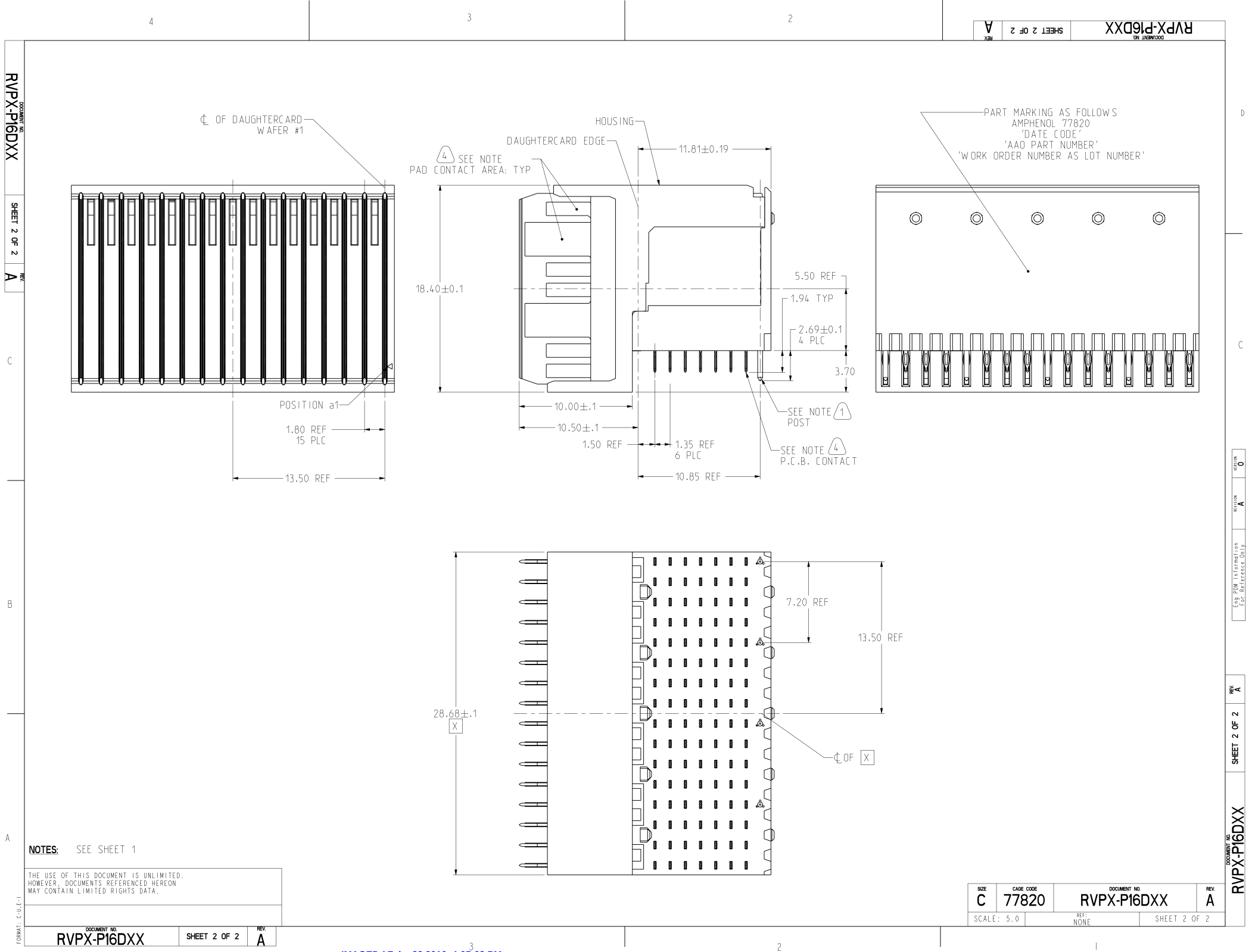


TABLE 2

PLATING THICKNESS AND MATERIAL BY PART NUMBER						
PART NUMBER	GOLD IN CONTACT AREA	COMPLIANT	NICKEL OVERALL			
RVPX-P16DM1	50 µ-INCH MIN	50 µ-INCH MIN TIN	50 µ-INCH MIN			
RVPX-P16DM2	50 µ-inch min	50 µ-INCH MIN TIN-LEAD	50 µ-INCH MIN			
RVPX-P16DC1	30 µ-inch min	50 µ-INCH MIN TIN	50 µ-INCH MIN			
RVPX-P16DC2	30 µ-INCH MIN	50 µ-INCH MIN TIN-LEAD	50 µ-INCH MIN			

PECIFIED	SPECIFICATIONS	POS	QTY	PART NU	I M B E R		DESCRIPTION		NOTE	
		_				PARTS L	IST			
MILLIMETERS	MATERIAL SPEC.	APF	PROVALS	DATE						\succ
<u>-</u> °	N / A	ENGINEER IN CH		_			ENOL CORPOR 40-60 DELAWARE AVENUE SIDNEY, NY. 13838			80× 80×
		DESIGN MANAGER	J.PAUL	-22-SEP-15		RIGHT-/	ANGLE PLUG AS CENTER, RVPX	SEMBLY	U	C-P16
.5M;	PROCESS SPEC.		BOARD LEVEL		DAU	GHTERCAF	RD CONNECTOR,	DIFFEREN	ΓIAL	₽°
R 9-3800	9-3895	THIRD ANGLE PROJECTION		SIZE	CAGE CODE	DOCUMENT N		REV.	Ŕ	
	9 - 3856 - 5				С	77820	RVPX-P16	5DXX	A	
					SCALE	: 5.0	ref. NONE	SHEET I (DF 2	



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