8	

	8		7			6			5
			TABLE 1		1			1	
	PART NUMBER (1)		DESCRIP	TION					
	380-3336-X00	RECEPTACLE AS	SY, 4 PAIR, 9 MM HIGH	H, 15 WAFERS, 100 OHI	MS W/LOSSY	_			
	380-3436-X00	RECEPTACLE AS	ISY, 4 PAIR, 9 MM HIG	H, 15 WAFERS, 85 OHM	15 W/LOSSY	_			
D	380-3536-X00		SY, 4 PAIR, 9 MM HIGH			_			
U	380-3636-X00	RELEPIALLE AS	SY, 4 PAIR, 9 MM HIGH	H, 15 W AFERS, 85 UHM	IS NU LUSSY				
С									
					NOTES:				
						IBLY PART NUMBER	VARIES WITH PLATIN	G OPTION AS FOLLOWS SIT OF P/N IS 2.	` >:
					F F	FOR NI SULFAMATE FOR NANO NI UNDER	UNDERPLATE, 8TH DIC PLATE, 8TH DIGIT OF	SIT OF P/N IS 2. F P/N IS 4.	
Br						HOUSING/WAFERS -			
						VACUUM CAP - SS CONTACTS - HIGH		ALLOY, PER MTS-506.	0
						DIA SOLDER SPHERE RICAL AFTER REFLOV	S WILL NOT BE PERF W ATTACHMENT,	ECTLY	
					~		VISUAL INSPECTION MENT AND BEFORE REF	OF CONNECTOR	
					~	R BALL PROTRUSION		-LUW.	
В					\sim		TB-2241 FOR DETAIL	ED SMT PROCESSING	
					~		OF THE BALL FIELD.		
					\sim			der ball	
							POSITION OF ANY SOLI AL BEST FIT GRID.		
							DIMENSIONS SHOWN		
					10. REFER	TO FILE 380-3X36-	-XXO.STP FOR SIMPLI	FIED 3D MODEL OF ASS	Sem

А

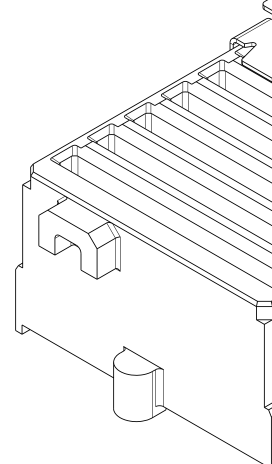
5

4

3

MPLIFIED 3D MODEL OF ASSEMBLY.

5



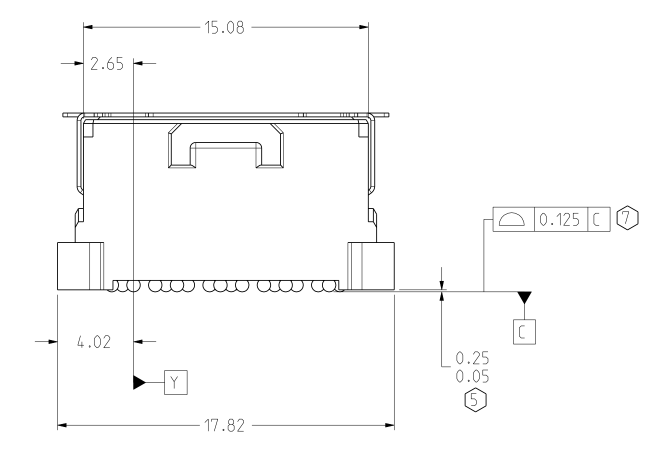
ZONE REV All A DMA

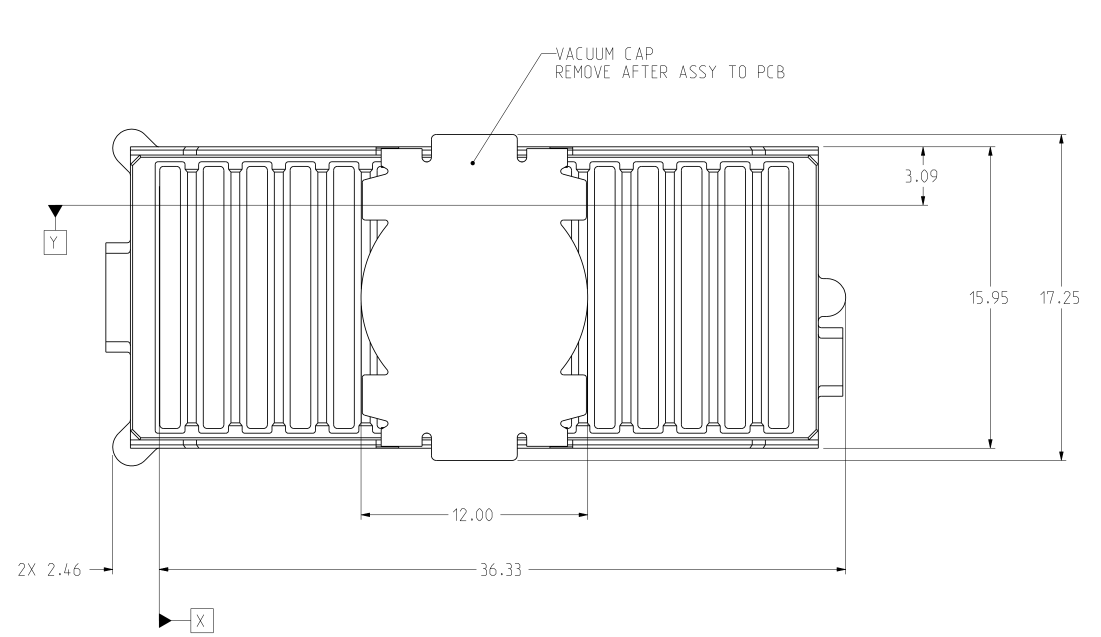
3

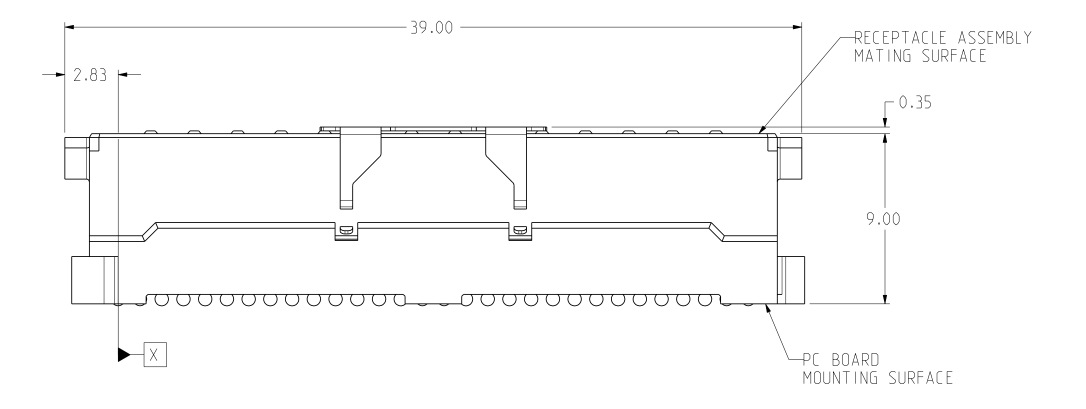
SCR NUMBER DMAN-8W JP4Y.VER01	DESCRIPTION NEW RELEASE	-3336-500 SH REV 1 A BY DATE APPROVED D.MALOON 07/31/12 D.McNAMARA	-
			D
			C
			B
			DRW NO. C-380-3336-500
INTERPRET PER ASME Y14.5M CODE IDENT 31413	0.000 ± - D.MCNAMARA ANGLES ± 3° APVD 07/31/12 D.MCNAMARA UNLESS OTHERW ISE SPECIFIED DIMENSIONS ARE IN MM DECIMAL MARKER IS A PERIOD	Amphenol Corporation200 Innovative Way, Nashua, NH 03062 603.879.3000TITLE RECEPTACLE ASSEMBLY, 15 W AFERS InfinX 4 PAIR, 9 MM HIGHPART NO.SEE TABLE 1N/ADRAW ING NO. C - 380 - 3336 - 500REV APART Q1155-RECEP-ASSY-4X09X15-VC DRAW ING C - 380 - 3336 - 500SIZE DSCALE 5/1SHEET 1 OF 4	O SH REV 1 A

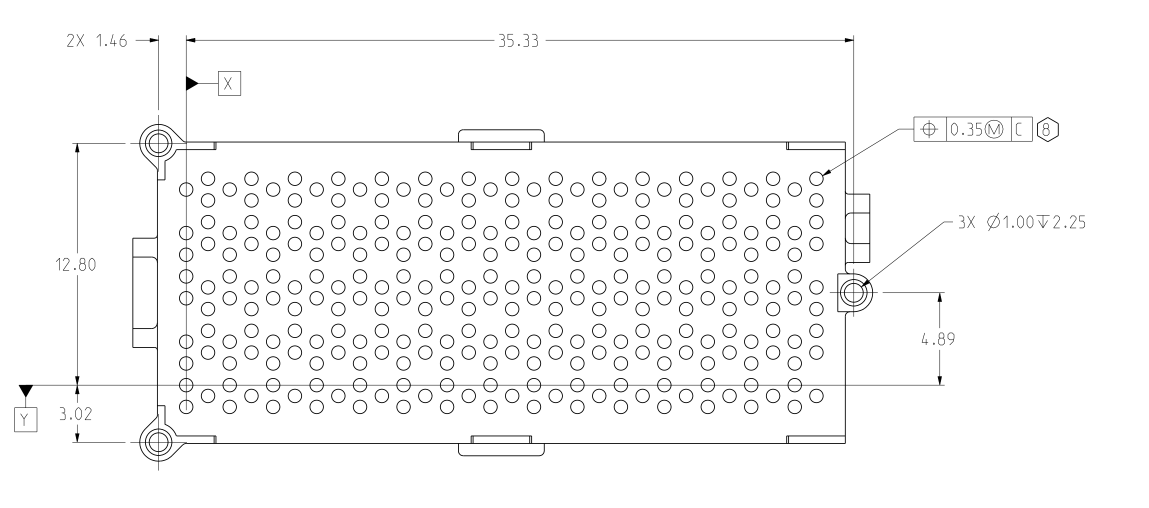


Π







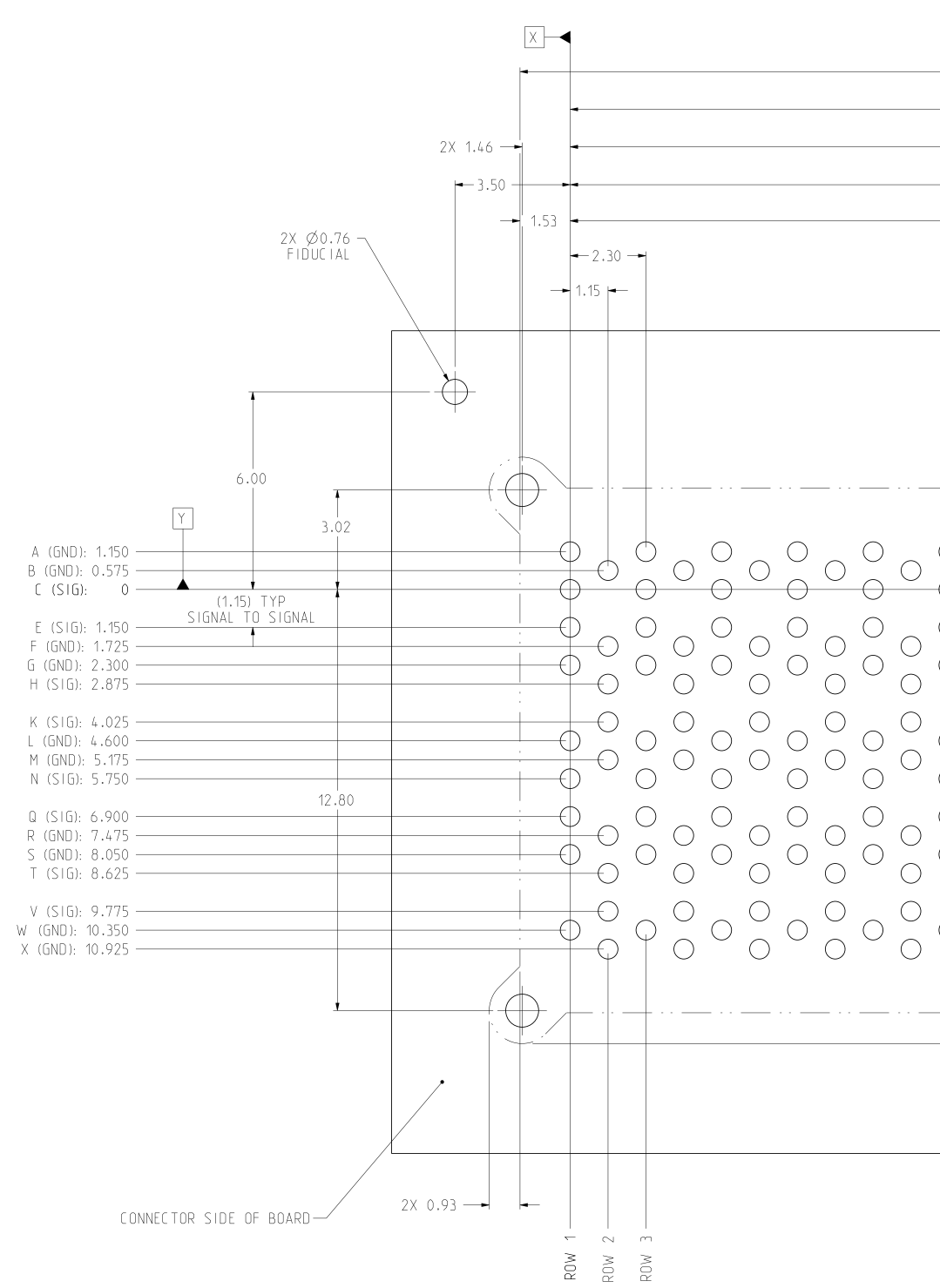


				drw no. [-380-3	336-500	sн 2	rev A	
ZONE	REV	SCR NUMBER	DESCR	PTION	BY	D A T E	-	APPROVED
			see s	HEET1				

										6-500		
	TOLER	ANCES	DESIGN 09/10/10 D.MALOON			An	nphenol	TCS				
	0.0	±0.25	DRAWN	06/23/11 D.MALOON		A Div	orporation		2 H			
	0.00	±0.13	C LIV				tive Way, Nashua, NH 030	62 603.879.3	000			
	0.000	± -	_ C HK	07/31/12 D.McNAMARA	RE	RECEPTACLE ASSEMBLY, 15 WAFERS InfinX 4 PAIR, 9 MM HIGH						
	ANGLES	± 3°	APVD 07/31/12 D.MCNAMARA									
	UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN MM. DECIMAL MARKER IS A PERIO					PART NO. SEE TABLE 1 REV						
					DRAW ING NO. C-380-3336-500 A							
INTERPRET PER ASME Y14.5M	LUSTOMER USE					PART Q1155-RECEP-ASSY-4X09X15-VC 1.10 DRAW ING C-380-3336-500 A.0						
CODE IDENT 31413							SCALE 5/1	SHEET 2	OF 4			
		2				1						

D

C

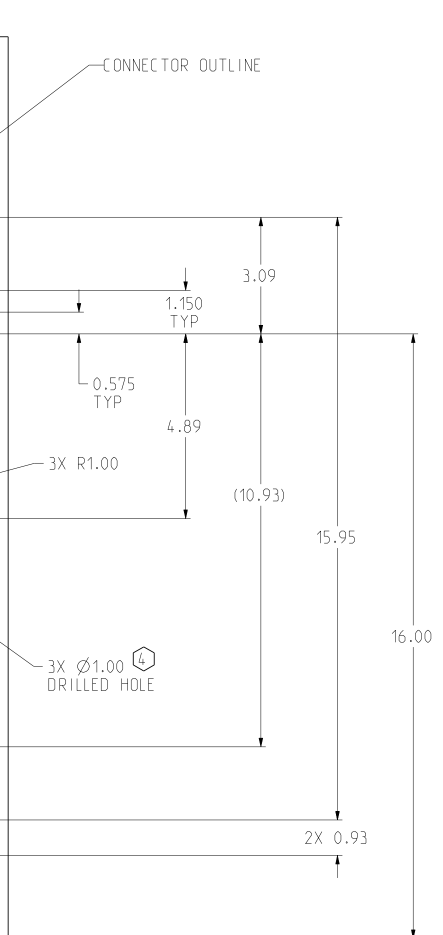


В

								.									L							ZON	IE RI
					36.40)																-			
			—— 1	4X 2.	.30 =(32.20)) ——																		
																			_						
	\bigcirc																								
\frown	\bigcirc																								
	\bigcirc																								
								\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc					
	\bigcirc	\ <i>\</i>	\bigcirc	_																					
\frown	\bigcap		\bigcirc		\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcap		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc					
\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc	()	\bigcirc											
	\bigcirc																								
\bigcirc \bigcirc		$\left(\right)$																							
																			-						_
																						-(\rightarrow -		
]
																			29	30	•	- 1.45	-		
																			ROW 2	ROW 3					
			Ć) P	AD	LA	YOI	JT																	
						<u> </u>																			

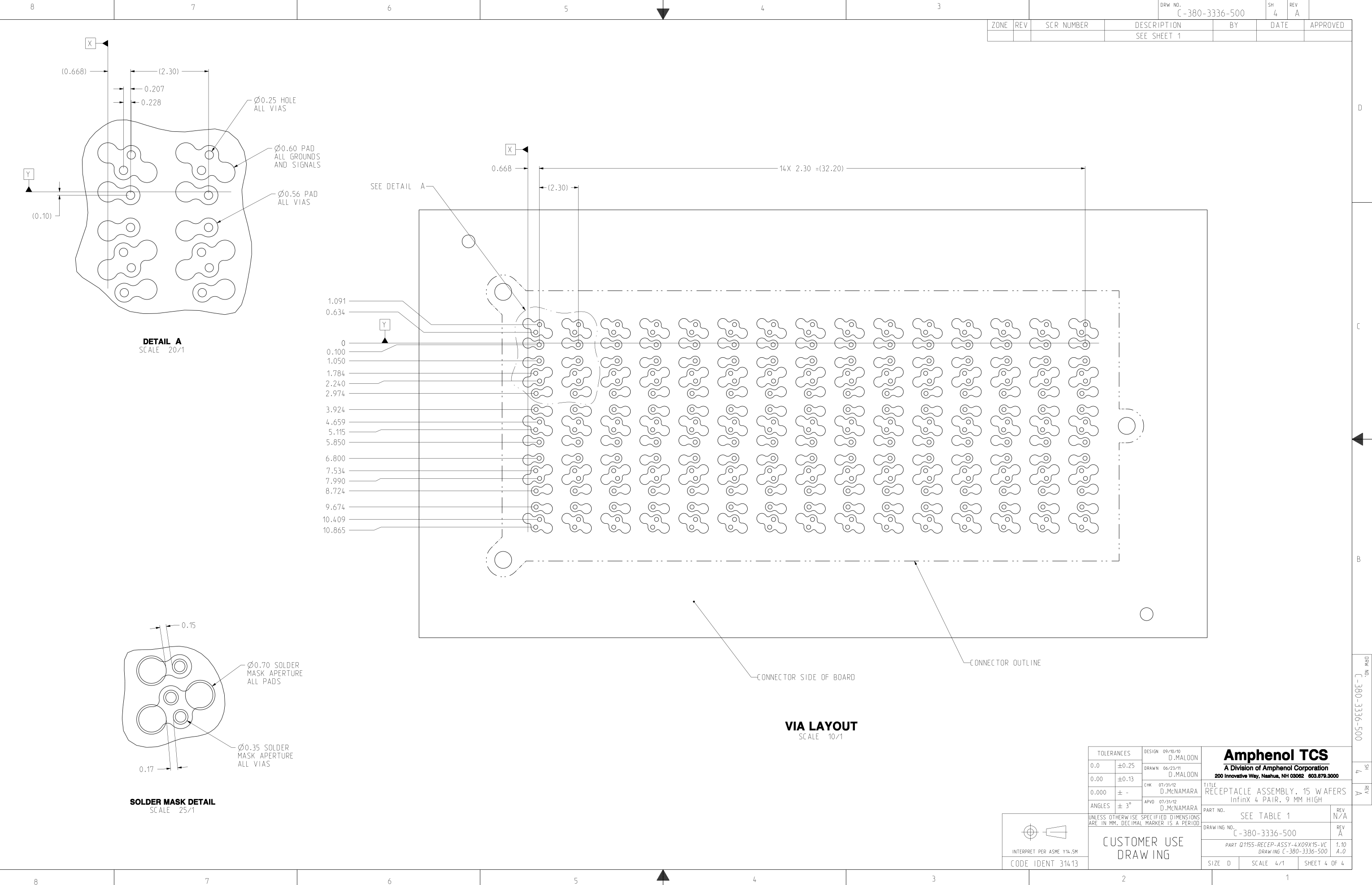
SCALE 1071

		DRW NO. (-380-3	336-500	SH 3	rev A	
REV	SCR NUMBER	DESCRIPTION	ΒY	DATE		APPROVED
		SEE SHEET 1				



									-500		
	TOLER	ANCES	DESIGN 09/10/10 D.MALOON		Ar	nphenol	TCS				
	0.0	±0.25	DRAWN 06/23/11 D.MALOON		A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000						
	0.00	±0.13	СНК 07/31/12	ТІТ		uve may, nashua, nn os	02 003.078.3	000	REV		
	0.000	± -	D.McNAMARA								
	ANGLES	± 3°	apvd 07/31/12 D.McNAMARA	InfinX 4 PAIR, 9 MM HIGH							
			I SPECIFIED DIMENSIONS	SEE TABLE 1							
			MARKER IS A PERIOD	DRA	rev A						
' INTERPRET PER ASME Y14.5M			1er use wing	PART Q1155-RECEP-ASSY-4X09X15-VC 1.10 DRAW ING C-380-3336-500 A.0							
CODE IDENT 31413				S	ize d	SCALE 4/1	SHEET 3	OF 4			
		2				1					

D



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: 380-3436-400