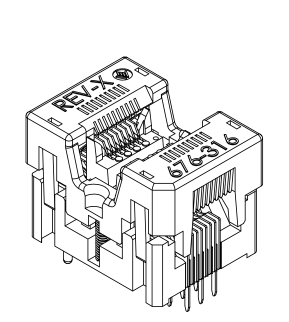
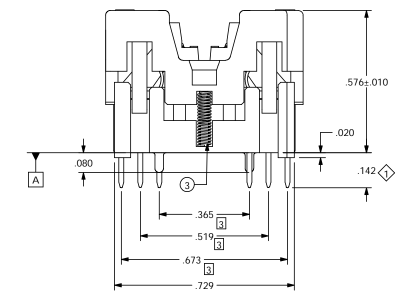
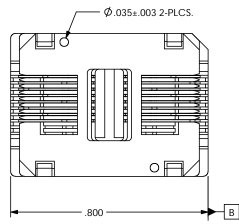


SOCKET IN CLOSED POSITION WITH CUSTOMERS DEVICE. SOCKET FULLY ACTUATED WITH CUSTOMERS DEVICE.







	4	
SERIES NO.	PACKAGE WIDTH	CONTACT QTY.
676	3	16

LEGEND			THIS DOCUMENT CONTAINS PROPRI		
\diamond	CRITICAL			INFORMATION THA THE SOLE PROPERT OF WELLS-CTL THIS	
3	total no. of 🔷 used			INFORMATION IS TO HELD BY ITS RECIPE	
			ON A CONFIDENTA BASIS , AND IS NOT BE DISCLOSED TO		
SIZE	PI		N	7	others or used Without Written Consent of Well
		\bigcirc \Box	DO NOT SC		



5 NOSE TO NOSE DIMENSION WITH OUT DEVICE
4 MARK IN .079 (2.0mm) HIGH LETTERS IN APPROXIMATE LOCATION AS SHOWN. INSERT THE REVISION LETTER OF THIS DRAWING IN PLACE OF THE LETTER "X". THE TABLE SHOWS THE SIGNIFANCE OF THE PART NUMBER PRINTING.

	ACPREVXX-A0.				ECN# REV 1-0121	DATE BY	ECN#	
				∫ ∅	.043±.003	2-PLCS.		
T				<u>+</u>				
Ī					1			
		<u>,</u> 0				↓		
.50'	9 10	5 0 5 0	С		İ	7 SPACES		
	U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₽₽	€	° © ₱		0256 = .1	/9	
						.139 T		
<u> </u>		<u> </u>				•		
			.365		φ.α	031±.003 TYP.		
		◄ ─── 5'	19 ———	_				
			.673	>				
	1.			. 1				
			TPRINT		014/01			
	FR	OM TOP OF						
	REC	OMMENE	DED HOLE	PATTERI	N			
	.201 .193	-		-	.0070			
*					[] .0035 ⊈			
 .258		.173		ſ				
.246	нинини			Ĺ	Į			
<u> </u>		88			J			
				ſ				
	CUSTOMERS	<u>DEVICE</u>	.012 .007		0	256		
				Ă	₩ -			
			ITEM PART	NUMBER	QTY.	DESCRIPTIO	N	
			1 94730 2 96060		1 BASE 1 LID			
			3 20760 4 1108X	001	2 SPRI			
			5 1108	(12	6 CON			
Cument NS proprietary Ation that is	Material / Finish	DRAWN RESKE	DATE 03-19-01	11.	WELL	S-CTI SOL	uth Bend Ndiana Usa	
ATION THAT IS E PROPERTY .S-CTI. THIS ATION IS TO BE	REFERENCE	CHECKED	DATE 03-19-01	PART NAM	ME	50 WIDE PKG.	0.04	
ITS RECIPENT ONFIDENTAL ND IS NOT TO	PROJECT / SERIES	ENGINEER	DATE	TSOP / SS	OP SOCKET	SS WIDE FNG.	REV.	
.OSED TO OR USED I WRITTEN	676-001 TOLERANCES	LEP ENG. SUPRV.	03-19-01 DATE	676-3	316011		A1	
IT OF WELLS-CTI.	.XX ±.01 .XXX ±.005	LEP MFG. ENGR.	03-19-01 DATE	SCALE CAD NUI		UNITS: in [m		
UT JUALE	ANGLE ±1*	AG	03-20-01	676-316011	1.SLDDRW	SHEET 1 O	r 1	